## \*\* CORRECTED\*\*

# INCIDENT ACTION PLAN SMITH RIVER COMPLEX - SOUTH

CA-SRF-000968 P5QJ6L





### OPERATIONAL PERIOD

8/22/2023

0700

to

8/23/2023

0700









# Engineer Dominic Smith

March 7th, 1970 - July 13th, 2023

22 Years of Service to the city of Santa Monica

### **INCIDENT OBJECTIVES (ICS 202)**

	INCIDEIALO	DIECTIAES (H	.5 ZUZJ			
1. Incident Name:	2. Ope	erational Period:	Date From:	8/22/2023	Date To:	8/23/2023
SMITH RIVER COMPLEX - S	SOUTH		Time From:	0700	Time To:	0700
3. Objective(s):						
Strategic Direction						
The Smith River Complex is being decision making in all consideration achieve the strategy of suppressing Values include the safety of the punear Gasquet, Pioneer, Lower Jon City, as well as water resources, trees.	ons. Firefighting operating the fire, preventing ublic and firefighters; proper Creek, Washington	ions will implement tad innecessary suppress ivately and tribally hel Flat, Siskiyou Fork, F	ctics that offer the ion related dama id timberlands; the rench Hill, Coon	highest probage, and protect e communities Creek, Rock C	ability of su- sting values and outlying creek, and	ccess to at risk. ng areas
Leader's Intent						
All resources assigned to the incideresources will ensure transparent, relationships with each other and safety, including the identification amaking. Personnel will manage fail effective communication from all a	timely, and accurate or with cooperators. All in- and mitigation of hazan tigue by maintaining wo	ommunication at all le cident personnel shou ds to yourself and oth	vels of the incide ald be prepared to ers through timel	nt while workir take appropri y and thoughtf	ng to streng ate actions ul risk-base	othen regarding and decision
Management Objectives						
- Provide for firefighter and public	c safety through hazard	l recognition and appl	ication of the risk	management	process.	
Coordinate public information to public.	provide timely and co	ntinuous situation upo	lates to affected a	agency partne	rs, coopera	tors, and
- Coordinate suppression and rep	pair activities with REA	Ds to minimize impac	ts on natural and	cultural resou	rces.	
- Effectively manage and track co	osts for all incidents ide	entified within the Smit	h River Complex	_		
- Close coordination with Region			•		g resource	s.
Control Objectives				• • • • • • • • • • • • • • • • • • • •		
Implement a suppression strategy	that keeps the fires:					
- East of the Six Rivers National	Forest boundary					
- West of the Six Rivers and Klan	nath National Forest bo	oundary				
- North of the 15N01 Forest Road	d					
- South of the Rouge Siskiyou Na	ational Forest boundary	′				
5. Site Safety Plan Required?	Yes □	No ☑				
Approved Site Safety Plan(s) Located						
6. Incident Action Plan						
☑ ICS 203 ☐ ICS 2	215A 🔲	ICS 205 A	🖾 READ M	essage		
☑ ICS 204 ☑ ICS 2		Training Message		ons Field List		
	lity Maps	Travel Map	ICS 214			
	ther Forecast	Demob Plan				
	Behavior 💆	Finance Message	L	<u> </u>		
7. Prepared By: Robert Kova		on/Title: PSC	Signature:	77	- 11.	
8. Approved by Incident Commander	r: Tom C	lemo/Jon Lucas	Signature:	IWU	۲٠٠٢	
ICS 202						NIMS IAP

#### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:	: 2. Operation		al Period: Date From:	8/22/2023	Date To:	8/23/2023		
SMITH RIVER CON	APLEX - SOUTH	•	Time From:	0700	Time To:	0700		
3. Incident Commander(			7. Operation Section			0.00		
	Tom Clemo / Stephen I	Fillmore(t)	<del></del>	Scott Grasmick / Ni	ck Cleary(t)			
Deputy	Jon Lucas		Strategic Operations					
Safety Officer	R. Bertram / P. Cockrur	m / S. Davis(t)	Planning Operations		Aike Milkovi			
	T. Stokesberry / T. Engl	<del></del> -						
	R Cablavan / Liones /		Branch	V	Shaun Crain	g / Erick D'Amico(t)		
Liaison Officer	A. Widling	,	Division/Group	Α	Rick Dykho			
4. Agency/Organization F	Representatives:		Division/Group	В	Jere Classay			
Agency/Organization	Name		Division/Group	D	Patrick Byde / Scott Roeber(t)			
SRF Forest Supervisor	Ted McArthur		Division/Group	SOUTH STRUCTURE		brand / "Night" Edmonson		
Rogue/Siskiyou AREPs	D. Quinones / J. Winn /	A. Watson	Division/Group					
SRF Agency Admin	K. Allen / A. Skowlund		Branch	XX	Joe Tieso	<del></del>		
CAL OES (ESC)	Beck Blair		Division/Group	MM	Ron Oatma	n / Josh Fudge(t)		
CAL OES FIRE	Van Arroyo	······	Division/Group	PP	Corey Stow			
CAL Fire	Garrett Dean	· · · · · · ·	Division/Group	SS	Unstaffed	-		
СНР	Lt. Pete Roach	···	Division/Group	VV	Michael Wi	llardson		
Del Norte CO. OEM	Deborah Otenberg	<del>-</del>	Division/Group					
Crescent City Manager	Eric Wier		Branch		<del></del>			
SRF Sheriff Office	Jennifer Wooley		Division/Group	NIGHT	RYAN FI	DMONSON		
Del Norte Sheriff LELO	Jon Maxwell		Division/Group	NOTT	NIANLI	DIVIONOCIN		
			Division/Group					
Crescent City Fire Chief	Kevin Carey		Division/Group					
NPS LEO	Daniel Owens		Branch					
Bureau of Indian Affairs	Nathan Gogna		Division/Group					
Tolowa Tribe	Amanda O'Connell		Division/Group					
Red Cross	Mary Dormind		Division/Group			***************************************		
Resource Advisor	Donna Peppin		Division/Group					
5. Planning Section:			Division/Group					
	John Germanetti		Branch					
	Robert Kovach		Division/Group					
	Hudley/Roberts/Nahas	(t)/Sketo(t)	Division/Group					
	M. Held / J. Hunter / Z.		Division/Group					
Demobilization Unit			Division/Group					
	Emily Dolhanski / Dianr	na Reasley	Division/Group		<del></del>			
	Nic Elmquist / Jennifer		Air Operations Branc	h	Director:	John Crotty		
	James White			rt Group Supervisor		<del></del>		
Training Specialist				al Group Supervisor	VI DI IESDACI			
	David Charron(t)/Margo	ot Leech	An ractic	Helibase Manager				
6. Logistics Section				c.ipase Manager		···		
	Bob Feldtz / Mike Farm	er(t)	8. Finance/Administr	ation Section				
	Cassie Buckley(t)	\ '-'		Lisa Dow				
	ound Support Unit Kevin Palm				Tiffonio Sael	heo Canti		
	Glendon Chan / Chris O	liver(t)	Time Unit Amanda Folendorf / Tiffanie Sachse-Santi Personnel Time Ryan Bridgen / Terese Toomey(t)					
	J. Emerson/M. Lencioni							
	Marty Cohn	, Chi i Ci (t)						
		osition/Title:	Cost Unit   Sandra Tarvin tion/Title: PSC Signature:					
ICS 203								
	<u>U</u>	ate/Time:	8/21/2023 <b>A</b>	2300 hours		NIMS IAP		



#### Fire Weather Forecast



FORECAST NO: 5

PREDICTION FOR: Tuesday-Wednesday

DATE: August 22nd, 2023

FORECAST ISSUED: 1800 August 21st, 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 (Cold Springs) \* The remnants of hurricane Hilary will help bring consistent cloud cover and moist, onshore winds today. Under consistent clouds, highs will struggle to rise above the low 70s with RH in the mid-50s. There is a very slight chance of drizzle and wetting rain in the morning but any accumulation will stay below 0.1 inches. Winds will be gentle out of the west. Transient high pressure will help warm and dry conditions on Wednesday with regular, diurnally driven winds returning.

TODAY:

WEATHER: Cloudy. Heavy smoke in valleys near the fires. Slight chance (10%) of rain in the morning. Total

accumulation of a trace to 0.1 inches.

MAX TEMP:

69-74°F (4-7°F 1)

MIN RH:

Vallevs:

53-58% (2-4% 个)

65-70°F (3-6°F 1)

Ridgetops:

52-57% (Little Change)

CHC WTG RAIN: 10%

LAL:

SFC VIS: 1-2 miles around the fire, better if rain occurs

WINDS:

Valleys: Morning downslope 1-3 mph afternoon upslope 2-4 mph.

(20 feet)

Ridgetops: Morning northeast 2-4 mph, northwest 4-8 mph gusts to 15 mph.

MIXING HEIGHT: Rising to 5,000 ft by 1400.

Valleys:

Valleys:

Ridgetops:

TRANSPORT WIND: Southwest 7-12 mph.

TONIGHT:

WEATHER: Mostly clear. Strong thermal belt 2500 to 3500 ft.

MIN TEMP:

55-60° (3-6°F 1)

MAX RH:

Valleys:

90-95% (3-6% 人)

Ridgetops:

62-68° (2-4°F 个)

Ridgetops:

45-55% (10-15% J)

CHC WTG RAIN: 0%

LAL: 1

SFC VIS: 1-2 miles, clearer east of the fire early morning

WINDS:

Valleys: Downslope 2-4 mph.

(20 FEET)

Ridgetops: Northeast 5-10 mph, infrequent gusts to 15 mph.

MIXING HEIGHT: Dropping to 1,000 ft by 0100.

TRANSPORT WIND: Northeast 10-14 mph.

WEDNESDAY:

WEATHER:

Clear. Heavy smoke in valleys near the fire in the morning.

MAX TEMP:

Valleys: 73-78°F (3-6°F 个) MIN RH:

Valleys:

46-51% (4-10% J)

Ridgetops: CHC WTG RAIN: 0%

71-76°F (4-7°F 个) LAL:

Ridgetops: 33-38% (10-20% 4)

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 4-8 mph, northwest 4-8 mph gusts to 18 mph.

MIXING HEIGHT: Rising to 7,000 ft by 1200.

TRANSPORT WIND: North 6-10 mph.

EXTENDED OUTLOOK: Warming and drying will continue into Thursday with temperatures approaching 80 and afternoon RH in the mid-30s. Winds will remain gentle and terrain driven, though high pressure will slightly enhance regular overnight northeast winds with poor overnight recoveries in the upper 30s. A prolonged cool a moist period is expected to build in this weekend into next week. Nearby Weather Observations



#### **FIRE BEHAVIOR FORECAST**

Incident Name:

Operational Period: Date From:

8/22/23 Date To: 8/23/23

**SMITH RIVER COMPLEX - SOUTH** 

Time From:

0700 Time To:

0700

Forecast Number: 05

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 abundant snag patches within the fire scars; 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. Given the dryness of the vegetation, there is abundant available fuels to continue growth of all uncontained fires within the complex.

#### **OUTPUTS**

#### **FIRE BEHAVIOR**

#### GENERAL:

We are currently in what is peak of fire season for this area of the state. Historically, the fuels along the riparian areas have been resistant to burning, but that is not the case this year. 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-cut 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. Extreme fire behavior was experienced on the northern flank of the Kelly fire on August 17th, the southern flank on August 19th, and overnight on August 20th. Adding to the complexity of the fire environment is a daily wind shift as it turns westerly during the heat of the day and easterly overnight with limited humidity recovery on upper elevations.

Fire Danger Indices – 2022 IRPG Page 39
Energy Release Component (ERC): 90th
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), 60% (unshaded)

#### SPECIFIC:

Branch V: The afternoon westerly flow will be favorable for the Corral fire as it burns away from the 305 road. It has crossed the Still Creek to the north and although it is still in the Bisquet fire, it looks to have more continuous fuels. The Kelly fire has crossed the Wimer road and will continue chewing its way to the north. Pay special attention for squirrely afternoon winds where Highway 199 turns to the north, around DP 55.

Branch XX: The portion of the Kelly fire south of the highway has plenty of heat and will continue to burn in a westerly direction. It will want to make runs up the spur drainages towards Road 411. The Coon fire will burn actively to the north as it grows closer to the Kelly fire near the 411 and 405 roads. Think about your access and egress into your work locations, taking into consideration the afternoon westerly winds.

#### AIR OPERATIONS:

Sunrise 0602, Last Light 2035 (Daylength: losing 2 min, 34 sec each day)

Smoke will continue to be an issue for the foreseeable future. The best chance of clear air will be over the western portion of the complex in the late afternoon.

#### SAFETY:

Anticipate the diurnal wind shifts that occur over the fire each day. Easterly flow overnight, shifting to a westerly flow as temperatures increase around 1200.

Prepared by Fire Behavior Analyst:

Nic Elmquist/Jenn Anderson (t)

Signature: Nic Ebraguist/Jenn Anderson

Date/Time:

8/21/23 at 1800

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operational Period:				3. Branch Division			
SMITH RIVER COMPLI	EX - SOUTI	-{	Date From: Time From:	08/22/23 0700	Date To: Time To:	08/23/23 0700	V	Α
4. Operations Personnel:							Page 1 of 1	Alpha
Operations Section Chief: Scott Gr Branch Director: Shaun C Division/Group Supervisor: Rick Dyl	raig / Erick [				Operations: Branch Safety: Air Attack:	Tom Himmeli	rich / Mike Milk	ovich
5. Resources Assigned:			** Resources	Below in Bold	are 12 Hour *	*		an belon their
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HC2IA BLM FOLSOM VETS		8/29	ROGER	HOOPER	17	C-6	0700-1900	WARD FIELD CAMP
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
NG4 PVT FIRECO 136		9/2	TYLE	R NAIL	2	E-136	0700-1900	WARD FIELD CAME
ENG6 PVT VALKYRIE 138		9/2	CHARL	ES REESE	3	E-138	0700-1900	WARD FIELD CAMP
NG6 PVT HB FORESTRY 211		9/2		ONZALEZ	3	E-211	0700-1900	WARD FIELD CAMP
DOZZSTF52 MM		9/3	MIKE	KNOTT	2	E-223	0700-1900	WARD FIELD CAMP
OOZ2 PVT EVANS BROTHERS 169		9/2	том	EVANS	1	E-169	0700-1900	WARD FIELD CAMP
OOZ2 PVT GARMAN CONT 172		9/2		GRIDER	2	E-172	0700-1900	WARD FIELD CAMP
OOZ2 PVT SMOKEY MTN 173	3.6~	9/2		ILINSON	2	E-173	0700-1900	WARD FIELD CAMP
OOZ2 PVT JUNGWORTH 171		9/2	PETE E	BROWN	2	E-171	0700-1900	WARD FIELD CAME
WTT2 PVT NATIONAL 165	7.10	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
HEQB (+) NETZ		912	PAUL	NETZ	1			
6. Work Assignments:  Construct direct and indirect han adjacent communities.  7. Special Instructions:	d and dozer	lines wh	nere feasible t	o maximize su	opression effo	rts and defend	the Highway 19	9 corridor and the
Se aware of retardant avoidance safety Officer(s) assigned to Brain Brai			nd naturally o	occuring asbest	os.		Vilence of the	
Name Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3 1	COM	MAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
NIFC T3 7	TAC	TICAL	168.6000	(T3) 131.8	168.6000	(T3) 131.8	Α	N. 3.944
CALCORD 15	TAC	TICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
VG TAC 14	A/G	TAC	169.4875	0.0	169.4875	0.0	А	D(= 1)
AIRGUARD 16		UARD	168.6250	0.0	168.6250	(T1) 110.9	Α	0,610,000
. Prepared by: Name:	Hudle	y/Robe	rts/Nahas(t)/S		RESL	Signature:	ad	7
CS 204	W-1-12		Date/Time:	8/21/2023	2200		Pe	ersonnel Count: 44

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division		
SMITH RIVER CO	OMPLEX -	SOUTH	Date From: Time From:	08/22/23 0700	Date To: Time To:	08/23/23 0700	V	В		
4. Operations Personne	l:						Page 1 of 1	Bravo		
Operations Section Chief: S  Branch Director: S  Division/Group Supervisor: J	cott Grasm	/ Erick D'Amic			Operations: Branch Safety: Air Attack:		ich / Mike Milk			
5. Resources Assigned:			** Resources	Below in Bolo	d are 12 Hour **					
Resource Identifier		ALS LWD	T	ader	Personnel	Request #	Hours	Reporting Location		
HC2 PACIFIC OASIS 24	No. of the last	9/2	CASEY	DOWNS	20	C-24	0700-1900	WARD FIELD CAMP		
ENG3 PVT NESBITTS 135	ORT PETO	9/2	VAS	NAIKER	3	E-135	0700-1900	WARD FIELD CAMP		
ENG4 PVT CONTRACT WA	TER 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 14	9	9/2	TREVOR	MCWATERS	3	E-149	0700-1900	WARD FIELD CAMP		
ENG4 PVT J3 205		9/2	CHRIS D	ESROSIER	3	E-205	0700-1900	WARD FIELD CAMP		
EMPF LOPEZ		X 9/1	MIGU	EL LOPEZ	1	0-96	0700-1900	WARD FIELD CAMP		
EMTF EINEM		9/1	LORI	EINEM	1	0-102	0700-1900	WARD FIELD CAMP		
DOZZ LEESVILLE	293	9/4	NATE	RUBINI	2	E-293				
6. Work Assignments: Construct direct and indirect corridor and the adjacent				re feasible to m	aximize suppr	ession efforts a	nd defend from	the Highway 199		
7. Special Instructions: Be aware of retardant avo Safety Officer(s) assigned			and naturally o	occuring asbest	cos.					
8. Communications						PART CHARLES AND CO.		Soliday Sent Stra		
Name										
ivairie	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes		
	Ch 1	Function		Rx Tone (T3) 131.8	Tx Freq 168.0750			Notes CAMP 6		
NIFC C3			170.4250	<del> </del>		Tx Tone (T3) 131.8 (T6) 156.7	Α	Notes CAMP 6		
NIFC C3 VFIRE 22	1	COMMAND	170.4250 154.2650	(T3) 131.8	168.0750	(T3) 131.8		CAMP 6		
NIFC C3 VFIRE 22 CALCORD	1 11	COMMAND	170.4250 154.2650	(T3) 131.8 (T6) 156.7	168.0750 154.2650	(T3) 131.8 (T6) 156.7	A A A	317.0		
NIFC C3 VFIRE 22 CALCORD A/G TAC	1 11 15	TACTICAL TACTICAL	170.4250 154.2650 156.0750 169.4875	(T3) 131.8 (T6) 156.7 (T6) 156.7	168.0750 154.2650 156.0750	(T3) 131.8 (T6) 156.7 (T6) 156.7	A	CAMP 6		
NIFC C3 VFIRE 22 CALCORD A/G TAC AIRGUARD 9. Prepared by: Name:	1 11 15 14	TACTICAL TACTICAL A/G TAC AIRGUARD	170.4250 154.2650 156.0750 169.4875	(T3) 131.8 (T6) 156.7 (T6) 156.7 0.0 0.0	168.0750 154.2650 156.0750 169.4875	(T3) 131.8 (T6) 156.7 (T6) 156.7 0.0 (T1) 110.9	A A A A	CAMP 6		
NIFC C3 VFIRE 22 CALCORD A/G TAC AIRGUARD	1 11 15 14	TACTICAL TACTICAL A/G TAC AIRGUARD	170.4250 154.2650 156.0750 169.4875 0 168.6250 erts/Nahas(t)/9	(T3) 131.8 (T6) 156.7 (T6) 156.7 0.0 0.0	168.0750 154.2650 156.0750 169.4875 168.6250	(T3) 131.8 (T6) 156.7 (T6) 156.7 0.0	A A A A	CAMP 6		

8

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	dent Name: 2. Operational Period:							3. Branch	Division	
SMITH RIVER	COMPLEX - S	OUTH	1	Date From:	08/22/23	Date To:	08/23/23	v	D	
				Time From:	0700	Time To:	0700	l v	ט	
4. Operations Personi	nel:							Page 1 of 1	Delta	
Operations Section Chief:	Scott Grasmic	k / Nic	k Cleary	r(t)		Operations:	Operations: Tom Himmelrich / Mike Milkovich			
Branch Director:	Shaun Craig /	Erick D	'Amico	(t)		Branch Safety:	Branch Safety:			
Division/Group Supervisor:	Patrick Byde /	Scott I	Roeber(	(t)		Air Attack:				
5. Resources Assigned:		1	1	** Resources	Below in Bold	are 12 Hour *	•			
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
HC2I BIA FORT APACHE			9/3 BRIAN QUINTERO			22	C-25	0700-1900	WARD FIELD CAMP	
HC2I NLTX SLIDE MOUN	ITAIN 7	9/3		HOOL	IIGGINS	19	C-7	0700-1900	WARD FIELD CAMP	
HC2 PVT NORTH PACIFI	PVT NORTH PACIFIC FORESTRY 96 8/29			JEFF AN	DERSON	20	C-96	0700-1900	WARD FIELD CAMP	
HC2 PVT JC OROZCO 1			9/2	JAMAL KW	IATKOWSKI	20	C-1	0700-1900	WARD FIELD CAMP	
ENG3 LPF 316			8/29	KYLE ARI	VISTRONG	5	E-382	0700-1900	WARD FIELD CAMP	
ENG3 STF 314			8/27	ANDREW	KAHANA	5		0700-1900	WARD FIELD CAMP	
ENG3 PVT TORRES E3			9/2	ADOLFO	ESPINO	3	E-218	0700-1900	WARD FIELD CAMP	
ENG4 PVT DRAGON FIG	HTERS 141		9/3	MIKE S	SPECHT	3	E-141	0700-1900	WARD FIELD CAMP	
ENGS PVT GLOBAL WIL	DFIRE 143		9/3	TJ BU	JRKEY	3	E-143	0700-1900	WARD FIELD CAMP	
ENGS 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 C&K WILD 11	16		9/2	AARON G	ONZALEZ	3	E-116	0700-1900	WARD FIELD CAMP	
ENG6 PVT FENIX 117			9/2	SUZANA	IE FLYNN	3	E-117	0700-1900	WARD FIELD CAMP	
WTT2 PVT DYNAMITE 1	.68	9/3		MICHAEL	RUDOLPH	2	E-168	0700-1900	WARD FIELD CAMP	
EMPF MUNDS		X	9/1	NOAH	MUNDS	1	0-91	0700-1900	WARD FIELD CAMP	
EMPF QUINTANAR		х	9/1	ARMEN Q	UINTANAR	1	0-94	0700-1900	WARD FIELD CAMP	
EMTF HAPKE	· · · · · · · ·		9/1	MIKE HAPKE		1	0-105	0700-1900	WARD FIELD CAMP	
6. Work Assignments:		•								
Construct direct handlin minimize the impact to				• •	efforts and lim	it Corral and D	iamond fire sp	read. Where po	ssible, utilize tactics to	
7. Special Instructions:	<del></del>					<u> </u>				
Be aware of retardant a	voidansa araas	-nino	hafta a	nd naturally o	ecuring achort	0.5				
be aware or retardant a	voidance areas	, mine :	snaits a	na naturany o	ccuring aspesi	OS.			ì	
Safety Officer(s) assigne	ed to Branch V	Shaun	Davie							
Jaiety Officer(5) assign	su to plantil v.	J.16611	Davis							
8. Communications	· · · · · · · · · · · · · · · · · · ·									
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
NIFC C3	1		MAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6	
NIFC T1	6		<b>ICAL</b>	168.0500	(T3) 131.8	168.0500	(T3) 131.8	Α		
CALCORD	15		TICAL.	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION	
A/G TAC	14		TAC	169.4875	0.0	169.4875	0.0	Α		
AIRGUARD	16		UARD	168.6250	0.0	168.6250	(T1) 110.9	Α		
9. Prepared by: Name:	<u> </u>	<u> </u>		ts/Nahas(t)/S		RESL	<u> </u>		J	
				,		=	Signature:	Duch	,	
ICS 204				Date/Time:	8/21/2023	2200		<b>J</b>	ersonnel Count: 117	
NIMS IAP	CONTROLLED UNCLASSIFIED INFORMATION//BASIC									

9

1. Incident Name:			2. Operatio	nal Period:		3. Branch	3. Branch Division		
SMITH RIVER COMP	PLEX - SC	DUTH	Date From: Time From:		Date To: Time To:	08/23/23 0700	V	SOUTH STRUCTURE	
4. Operations Personnel:	Section Access		The second second				Page 1 of 1		
Operations Section Chief: Scott  Branch Director: Shaun Division/Group Supervisor: "Day"	Craig / Er	ick D'Amico	(t)		Operations Branch Safety Air Attack	in the same	rich / Mike Milk	ovich	
5. Resources Assigned:			** Resource	s Below in Bolo	are 12 Hour	**		Office of Philips	
Resource Identifier		ALS LWD	Le	eader	Personnel	Request #	Hours	Reporting Location	
HC2 PVT LAVA RIVER C-11		9/1	BERTH	A CHAVEZ	20	C-23	0700-1900	WARD FIELD CAMP	
HC2 PVT NORTH PACIFIC FORES	STRY C-2	8/3	ANDR	EW KENT	20	C-2	0700-1900	WARD FIELD CAMP	
HC TBD				7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0700-1900	WARD FIELD CAMP	
EST1 XSM 2276A **24hrs**		9/2	MATT	SAMSON	22	E-95	0700-0700	WARD FIELD CAMP	
EST1 OES 2801A	(15-1	9/3	TY B	ECERRA	22	E-240	0700-1900	WARD FIELD CAMP	
EST3 XME 2150C **24hrs**		9/1		FRANKLIN	20	E-86	0700-0700	WARD FIELD CAMP	
ENG4 PVT INBOUND 119		9/2		RUSSELL	3	E-119	0700-1900	WARD FIELD CAMP	
ENG4 PVT J3 208	Gran I	9/2		RIZMENDI	3	E-208	0700-1900	WARD FIELD CAMP	
ENG4 PVT J3 210	Mg	9/2		E KELLEY	3	E-210	0700-1900	WARD FIELD CAMP	
ENG4 PVT WILDFIRE 219	70	9/2			3	E-219	0700-1900	WARD FIELD CAMP	
ENG5 PVT FORREST 248	asii i	9/3			3	E-213	0700-1900		
EST6 OES 2862F **24hrs**		9/2	BROOK BAKER		17	E-248		WARD FIELD CAMP	
ENG6 PVT Y2 124	100	9/3		STANLEY VINCENT			0700-0700	WARD FIELD CAMP	
ENG6 PVT TIMBERLINE 140	75.7	9/3			3	E-124	0700-1900	WARD FIELD CAMP	
CHP2 PVT NORTH ZONE 227		9/3		ANTONIO	3	E-140	0700-1900	WARD FIELD CAMP	
CHP2 PVT NORTH ZONE 228	010		all and the second second	S DEMERY	3	E-227	0700-1900	WARD FIELD CAMP	
EST 4 OES 2902A		9/3			3	E-228	0700-1900	WARD FIELD CAMP	
EST 1 OES 2803A		913		BELSON	21	E-24 E-24-2	<u> </u>		
6. Work Assignments:			JUELA	WE LOUIS	2	E- 40-6		1	
Construct direct handline where structures in the areas of Patrick EST4 OES 5805 A  7. Special Instructions:	ever feasib « Creek an	ole to maxim d Washingto 9/4	on Flat. Condu	n efforts to min ct damage asse NOND RUSSE	essment in are	s to structures a as that the fire E-244	and Highway 19 has impacted.	9. Prepare and defend	
Be aware of retardant avoidance Safety Officer(s) assigned to Bra			nd naturally oc	curing asbesto	5.				
8. Communications									
Name C	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 1	2	TACTICAL	154.2725	(T6) 156.7	154.2725	(T6) 156.7	Α	SOUTH STRUCTURE PRO	
CALCORD 1	5	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION	
A/G TAC 1	4	A/G TAC			169.4875	0.0	A		
AIRGUARD 1	6	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	A		
9. Prepared by: Name:			erts/Nahas(t)/S		RESL	Signature:	and	Λ.,	
CS 204			Date/Time:	8/21/2023	2200		Pa	ersonnel Count: 148	
IIMS IAP				•				ASSIFIED INFORMATION//BASIC	

1. Incident Name:	ncident Name:				2. Operational Period:				
SMITH RIVER COMPLE	X - SOUT	Н	Date From: Time From:	08/22/23 0700	Date To: Time To:	08/23/23 0700	ХХ	MM	
4. Operations Personnel:							Page 1 of 2 Mike-Mike		
Operations Section Chief: Scott G  Branch Director: Joe Tieso  Division/Group Supervisor: Ron Oatr					Operations:  Branch Safety:  Air Attack:		rich / Mike Milk	ovich	
5. Resources Assigned:				Relow in Role	are 12 Hour *		T		
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location	
HC1 GERONIMO IHC	100	9/3		OSTETLER	20	C-27	0700-1900	WARD FIELD CAM	
HC1 TAHOE IHC	1 200	9/3		GUERRERO	21	C-28	0700-1900	WARD FIELD CAM	
HC2 PVT BLUE MOUNTAIN 5		9/2			20	C-26	0700-1900		
				SPINOSA				WARD FIELD CAM	
HC2 PVT WEST COAST 16	20	9/3		RAMOS	20	C-16	0700-1900	WARD FIELD CAM	
ESTI DES 2802A - Structur		9/3		ASTREJON	21	E-241	0700-1900	WARD FIELD CAM	
ESTI DES 2803A - Structur		9/3		BELSON	21	E-242	0700-1900	WARD FIELD CAM	
EST6 OES 2861F		8/28		METCHO	19	E-270	0700-1900	WARD FIELD CAM	
ENG3 SQF 31	1 225	8/30	The second	RIVIERA	5	E-281	0700-1900	WARD FIELD CAM	
ENG3 GENESEE FIRE 932	200	8/30		BOYLES	5	E-1	0700-1900	WARD FIELD CAM	
ENG3 PVT OUTBACK 249		8/30		ANDRA	3	E-249	0700-1900	WARD FIELD CAM	
ENG4 PVT IDAHO TRAILBLAZERS		9/1		LEFFLER	3	E-157	0700-1900	WARD FIELD CAM	
ENG4 PVT IDAHO TRAILBLAZERS	159	9/1	OSVALD	O ARENAS	3	E-159	0700-1900	WARD FIELD CAM	
ENG4 PVT TETON 221		9/3	CASSY J	OHNSON	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 SMITH RIVER 9167	100	8/28	STEVE V	VILLIAMS	2		0700-1900	WARD FIELD CAM	
ENG6 SMITH RIVER 9267	4.5	8/28	LISA	TRIP	2		0700-1900	WARD FIELD CAM	
ENG6 PVT FIRST STRIKE 118	The Date	9/2	JEFF	PURITT	3	E-118	0700-1900	WARD FIELD CAM	
ENG6 PVT GE FORESTRY 204		9/2	ARMANI	DO TOBAR	3	E-204	0700-1900	WARD FIELD CAM	
ENG6 PVT KL FARMS E-02		9/2	STEPHE	N TRAM	3	E-120	0700-1900	WARD FIELD CAM	
ENG6 PVT KL FARMS E-13	To Bush	9/2	IAN S	SHELLY	3	E-147	0700-1900	WARD FIELD CAM	
ENG6 PVT PIERCE FIRE 158		8/31	JORDAN	HOEFLING	3	E-158	0700-1900	WARD FIELD CAM	
ENG6 PVT IDAHO TRAILBLAZERS :	160	9/2	EDDY	GARCIA	3	E-160	0700-1900	WARD FIELD CAM	
Construct direct and indirect lines impacted.  7. Special Instructions:  Be aware of retardant avoidance a				Can garat		damage assess	ment in areas th	at the fire has	
Safety Officer(s) assigned to Bran	ch XX: Patr	ick Cocki	rum and Keith	n Aggson					
Name Ch	Fur	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
NIFC C3 1		MAND	170.4250	(T3) 131.8		(T3) 131.8	A	CAMP 6	
NIFC T4 8		TICAL	166.7250	(T3) 131.8		(T3) 131.8	A	OAMIF U	
CALCORD 15		TICAL	156.0750	(T6) 156.7		(T6) 156.7	A	EMS AIR COORDINATIO	
A/G TAC 14	_	TAC	169.4875	0.0	169.4875	0.0	A	EMS AIR COORDINATIO	
1 14			168.6250			(T1) 110.9	A	98.0	
	IVIDA			() ()					
AIRGUARD 16		UARD		0.0	168.6250	(11) 110.9			
			rts/Nahas(t)/S		RESL 2200	Signature:	Duc	ersonnel Count: 45	

1. Incident Name:			2. Operatio	nal Period:			3. Branch Divis		
SMITH RIVER CON	/IPLEX - S	OUTH	Date From:	08/22/23	Date To:	08/23/23	xx	MM	
1 O	0.1.30		Time From:	0700	Time To:	0700	P 2-42	Mika Mika	
4. Operations Personnel: Operations Section Chief: Sci		tale / Nila	I- CI(II)		Constitution		Page 2 of 2	Mike-Mike	
		iick / Nic	k Cleary(t)				rich / Mike Milk	ovich	
Branch Director: Joe					Branch Safety:				
Division/Group Supervisor: Ror	Oatman /	Josh Fud			Air Attack:		T		
5. Resources Assigned:				s Below in Bold					
Resource Identifier				eader	Personnel	Request #	Hours	Reporting Location	
ENG6 PVT IMPERIA FOREST	RY 203			GONZALEZ	3	E-203	0700-1900	WARD FIELD CAM	
ENG6 PVT TETON 222				TURNER	4	E-222	0700-1900	WARD FIELD CAM	
WTT2 GASQUET WT75	ignation is			ER FRYE	2		0700-1900	WARD FIELD CAM	
WTT2 GASQUET WT76		8,	/28 GUY	LATHAM	2		0700-1900	WARD FIELD CAM	
WTT2 AZ FIRE MEDICAL AU	TH 106	8,	/27 JUSTIN	MITTON	2	E-6	0700-1900	WARD FIELD CAMI	
WTT2 PVT 5J WATER 161		9	/2 KEELY	JACKSON	2	E-161	0700-1900	WARD FIELD CAM	
FMOD MOEN FALLERS 116		9	/1 MICHE	AL MOEN	2	0-116	0700-1900	WARD FIELD CAMI	
FMOD CHARLIE FALLERS 11	7	9	/1 JOSIAH	CLAYBORN	2	0-117	0700-1900	WARD FIELD CAM	
FMOD CHARLIE FALLERS 154	1	9	/1 DAI	N KECK	2	0-154	0700-1900	WARD FIELD CAM	
FMOD TAYLOR FALLING 155		9	/2 CHRIS	TAYLOR	1	0-155	0700-1900	WARD FIELD CAM	
FMOD REDWOOD EMPIRE 1	.57	9	/2 JESSE C	ONZALEZ	2	0-157	0700-1900	WARD FIELD CAM	
TFLD EMM		9	/1 KEVI	N EMM	1	0-224	0700-1900	WARD FIELD CAM	
TFLD MIRANDA		9	/2 MATT	MIRANDA	1	0-173	0700-1900	WARD FIELD CAM	
HEQB(T) NETZ - DIV A	-	9	/2 PAU	L NETZ	1	0-175	0700-1900	WARD FIELD CAM	
FOBS RIVAS		8,	/30 JEFF	RIVAS	1	0-160	0700-1900	WARD FIELD CAMI	
FOBS McCREA		8,	/30 DAVID	McCREA	1	0-159	0700-1900	WARD FIELD CAMI	
EMPF PETERS	in the first	х 9	/1 DUSTI	N PETERS	1	0-92	0700-1900	WARD FIELD CAM	
EMPF HARDINA	APPENDED TO	х 9	/1 BRANDO	N HARDINA	1	0-100	0700-1900	WARD FIELD CAM	
EMTF BRISENDINE		9	/2 CHAD B	RISENDINE	1	0-103	0700-1900	WARD FIELD CAMI	
5. Work Assignments: Construct direct and indirect mpacted.					orts. Conduct	damage assess	sment in areas t	hat the fire has	
7. Special Instructions:		→ ~11	) Ivilia	, pioo ( )		E-220			
Be aware of retardant avoida  Bafety Officer(s) assigned to				E /Al-YE	OS.				
3. Communications									
Name	Ch	Functio	n Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
NIFC C3	1	COMMA		(T3) 131.8	168.0750	(T3) 131.8	A	CAMP 6	
NIFC T4	8	TACTIC		(T3) 131.8	166.7250	(T3) 131.8	A	Szum o	
CALCORD	15	TACTIC		(T6) 156.7	156.0750	(T6) 156.7	A	EMS AID COORDINATION	
VG TAC	14	A/G TA		0.0	169.4875	0.0	A	EMS AIR COORDINATION	
AIRGUARD	16	AIRGUA		0.0	168.6250	(T1) 110.9			
A. Prepared by: Name:			oberts/Nahas(t)/	<del></del>	RESL	(11) 110.9	Α	L	
CS 204		riuuley/K	Date/Time		2200	Signature:	and	hy	
								ersonnel Count: 19	

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:						3. Branch	Division
SMITH RIVER (	COMPLEX - S	OUTH	ļ	Date From:	08/22/23	Date To:	08/23/23	хх	PP
				Time From:	0700	Time To:	0700	Danis 4 a44	Dama Dama
4. Operations Personn						0		Page 1 of 1	Papa-Papa
Operations Section Chief:		iick / N	NICK C	eary(t)			Tom Himmelri	ich / Mike Milko	ovich
Branch Director:						Branch Safety:			
Division/Group Supervisor:	Corey Stowe	T		** -		Air Attack:		ı	
5. Resources Assigned:	· <del></del>				Below in Bold			<u> </u>	
Resource Identifier		ALS	LWD		ider	Personnel	Request #	Hours	Reporting Location
ENG3 SRF E312			8/28		HNSON	5		0700-1900	WARD FIELD CAMP
ENG3 PVT CASCADIA FII			9/2		AN PAUL	3	E-111	0700-1900	WARD FIELD CAMP
ENG3 PVT HI COUNTRY			9/3		URNETTE	3	E-246	0700-1900	WARD FIELD CAMP
ENG6 PVT ABRAHAM 20			9/2		ONES	3	E-202	0700-1900	WARD FIELD CAMP
ENG6 PVT ROCKY MTN		ļ	9/2		. SAIVILLE	3	E-207	0700-1900	WARD FIELD CAMP
ENG6 PVT RED TRUCK 6		9/2 NICK CARNEY				3	E-156	0700-1900	WARD FIELD CAMP
ENG6 PVT OREGON WO	ODS 247		9/4 JESSICA WILCOX			3	E-247	0700-1900	WARD FIELD CAMP
EMPF FRITCHLE	<del></del>	Х	9/2		FRITCHLE	1	O-98	0700-1900	WARD FIELD CAMP
EMTF WEST			9/2	BRANDO	ON WEST	1	0-106	0700-1900	WARD FIELD CAMP
	<del></del>		L						
	<del></del>	-							
	·····							1	
			l						
6. Work Assignments:									
Construct direct and ind	irect lines whe	rever fe	asible 1	to maximize sı	uppression effo	orts.			
7. Special Instructions:									
Be aware of retardant av	oidance areas	, mine s	hafts a	nd naturally o	ccuring asbest	os.			
				•	•				
Safety Officer(s) assigne	d to Branch V:	Patrick	Cockru	ım and Keith A	\ggson				
8. Communications									
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COM	DIVAN	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
NIFC T5	9	TACT	ICAL	166.7750	(T3) 131.8	166.7750	(T3) 131.8	Α	
CALCORD	15	TACT	ICAL	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	AIRG	JARD	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Name:		Hudley	//Robe	rts/Nahas(t)/S	keto(t)	RESL			
							Signature:	Show D	<u>  </u>
ICS 204				Date/Time:	8/21/2023	2200		Pe	rsonnel Count: 0
NIMS LAP						•		CONTROLLED UNCL	ASSIFIED INFORMATION//BASIC

13

Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.  Safety Officer(s) assigned to Branch V: Patrick Cockrum and Keith Aggson  B. 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 A CAMP 6  NIFC T6 10 TACTICAL 168.2500 (T3) 131.8 168.2500 (T3) 131.8 A  CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A EMS AIR COORDINATION  A/G TAC 14 A/G TAC 169.4875 0.0 169.4875 0.0 A  AIRGUARD 16 AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 A  9. Prepared by: Name: Hudley/Roberts/Nahas(t)/Sketo(t) RESL  Signature:	1. Incident Name:	2. Operational Period:						3. Branch	Division
4. Operations Personnel:  Operations Section Chief: Scott Grasmick / Nick Cleary(t)  Operations Section Chief: Scott Grasmick / Nick Cleary(t)  Division/Group Systemics: Unstaffed  S. Resources Assigned:  S. Resources Relow in Bold are 12 Hour **  Resources Relow in Bold are 12 Hour **	SMITH RIVER	COMPLEX - S	SOUTH	Date From:	08/22/23	Date To:	08/23/23	\ \var	
Ceparations Section Chief: Scott Grasmick / Nick Cleary(t) Branch Settor: Branch Director: Jee Tieso Division/Group Separations: Instaffed  5. Resources Assigned: Resources Assigned: Resources Assigned: Resources Assigned: Resources Assigned: Resources Gentifier ALS   LWD   Leader   Personnel   Request # Hours   Reporting Location   ROGS SRF PT13   8/28   WILL SOWELL   1   0700-1900   WARD FIELD CAMP   WA				Time From:	0700	Time To:	0700	XX	SS
Branch Director: Joe Tieso   Branch Safety   Air Astack   Air Astac	4. Operations Personi	nel:		- · · · · · · · · · · · · · · · · · · ·			<del></del>	Page 1 of 1	Sierra-Sierra
Branch Director:   Det Tiseo   Det Tiseo   Detailed	Operations Section Chief:	Scott Grasn	nick / Nick	Cleary(t)		Operations:	Tom Himmelr		ovich
S. Resources Assigned:   ** Resources Below in Bold are 12 Hour **   Resource Identifier	Branch Director:	Joe Tieso			•	1		•	
Resource Identifier	Division/Group Supervisor:	Unstaffed				Air Attack:	1		
ENGG SRF PT13   8/28   WILL SOWELL   1   0700-1900   WARD FIELD CAMP	5. Resources Assigned:			** Resources	Below in Bolo	are 12 Hour	••	T .	
6. Work Assignments:  Monitor Marlow Fire and develop plans for when resources become available.  7. Special instructions: Be aware of retardant avoidance areas, mine shafts and naturally occurring asbestos.  Safety Officer(s) assigned to Branch V: Patrick Cockrum and Kelth Aggson  8. Communications  Name  Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode Notes  NIFIC C3 1 COMMAND 170.4250 (T3) 131.8 168.0750 (T3) 131.8 A CAMP 6  NIFIC T6 10 TACTICAL 168.2600 (T3) 131.8 168.2500 (T3) 131.8 A CAMP 6  CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A EMS AIR COORDINATION  AIG TAC 14 AIG TAC 169.4875 0.0 169.4875 0.0 A AIRGUARD 16 AIRGUARD 168.48250 (T0) 110.9 A  B. Prepared by: Name: Hudley/Roberts/Nahas(t)/Sketo(t)  RESL  Signature:	Resource Identifier		ALS LW	Le	ader	Personnel	Request #	Hours	Reporting Location
### Monitor Marlow Fire and develop plans for when resources become available.  7. Special Instructions:  Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.  Safety Officer(s) assigned to Branch V: Patrick Cockrum and Keith Aggson  8. Communications  Name	ENG6 SRF PT13		8/2	B WILL	SOWELL	1		0700-1900	WARD FIELD CAMP
### Monitor Marlow Fire and develop plans for when resources become available.  7. Special Instructions:  Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.  Safety Officer(s) assigned to Branch V: Patrick Cockrum and Keith Aggson  8. Communications  Name									
### Monitor Marlow Fire and develop plans for when resources become available.  7. Special Instructions:  Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.  Safety Officer(s) assigned to Branch V: Patrick Cockrum and Keith Aggson  8. Communications  Name	ļ	<del></del>		ļ					
### Monitor Marlow Fire and develop plans for when resources become available.  7. Special Instructions:  Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.  Safety Officer(s) assigned to Branch V: Patrick Cockrum and Keith Aggson  8. Communications  Name	ļ		<u> </u>			ļ	ļ		
### Monitor Marlow Fire and develop plans for when resources become available.  7. Special Instructions:  Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.  Safety Officer(s) assigned to Branch V: Patrick Cockrum and Keith Aggson  8. Communications  Name			<del>                                     </del>	+					
### Monitor Marlow Fire and develop plans for when resources become available.  7. Special Instructions:  Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.  Safety Officer(s) assigned to Branch V: Patrick Cockrum and Keith Aggson  8. Communications  Name		<del></del>							<del> </del>
### Monitor Marlow Fire and develop plans for when resources become available.  7. Special Instructions:  Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.  Safety Officer(s) assigned to Branch V: Patrick Cockrum and Keith Aggson  8. Communications  Name									
### Monitor Marlow Fire and develop plans for when resources become available.  7. Special Instructions:  Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.  Safety Officer(s) assigned to Branch V: Patrick Cockrum and Keith Aggson  8. Communications  Name									
### Monitor Marlow Fire and develop plans for when resources become available.  7. Special Instructions:  Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.  Safety Officer(s) assigned to Branch V: Patrick Cockrum and Keith Aggson  8. Communications  Name									
### Monitor Marlow Fire and develop plans for when resources become available.  7. Special Instructions:  Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.  Safety Officer(s) assigned to Branch V: Patrick Cockrum and Keith Aggson  8. Communications  Name				<del> </del>					
### Monitor Marlow Fire and develop plans for when resources become available.  7. Special Instructions:  Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.  Safety Officer(s) assigned to Branch V: Patrick Cockrum and Keith Aggson  8. Communications  Name			<del>  -</del>	<del>                                     </del>	· .	<u> </u>			
### Monitor Marlow Fire and develop plans for when resources become available.  7. Special Instructions:  Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.  Safety Officer(s) assigned to Branch V: Patrick Cockrum and Keith Aggson  8. Communications  Name				1					<del></del>
### Monitor Marlow Fire and develop plans for when resources become available.  7. Special Instructions:  Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.  Safety Officer(s) assigned to Branch V: Patrick Cockrum and Keith Aggson  8. Communications  Name									
### Monitor Marlow Fire and develop plans for when resources become available.  7. Special Instructions:  Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.  Safety Officer(s) assigned to Branch V: Patrick Cockrum and Keith Aggson  8. Communications  Name									
### Monitor Marlow Fire and develop plans for when resources become available.  7. Special Instructions:  Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.  Safety Officer(s) assigned to Branch V: Patrick Cockrum and Keith Aggson  8. Communications  Name				-					
### Monitor Marlow Fire and develop plans for when resources become available.  7. Special Instructions:  Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.  Safety Officer(s) assigned to Branch V: Patrick Cockrum and Keith Aggson  8. Communications  Name	6 Mark Assignments		<u> </u>	<u> </u>	···	<u></u>	<u> </u>		
7. Special Instructions:  Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.  Safety Officer(s) assigned to Branch V: Patrick Cockrum and Keith Aggson  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 A CAMP 6  NIFC T6 10 TACTICAL 168.2500 (T3) 131.8 168.2500 (T3) 131.8 A  CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A EMS AIR COCRDINATION  A/G TAC 14 A/G TAC 169.4875 0.0 169.4875 0.0 A  AIRGUARD 16 AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 A  9. Prepared by: Name: Hudley/Roberts/Nahas(t)/Sketo(t) RESL	_	d davalan nlan	s for whom s	servese become	a aveilabla				
Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.  Safety Officer(s) assigned to Branch V: Patrick Cockrum and Keith Aggson  B. 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 A CAMP 6  NIFC T6 10 TACTICAL 168.2500 (T3) 131.8 168.2500 (T3) 131.8 A  CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A EMS AIR COORDINATION  A/G TAC 14 A/G TAC 169.4875 0.0 169.4875 0.0 A  AIRGUARD 16 AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 A  B. Prepared by: Name: Hudley/Roberts/Nahas(t)/Sketo(t)  Signature: Signature:	INDITION MAINOW FILE AIR	d develop plan	3 IOI WIIEII I	sources becom	ie avaliabie.				
Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.  Safety Officer(s) assigned to Branch V: Patrick Cockrum and Keith Aggson  B. 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 A CAMP 6  NIFC T6 10 TACTICAL 168.2500 (T3) 131.8 168.2500 (T3) 131.8 A  CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A EMS AIR COORDINATION  A/G TAC 14 A/G TAC 169.4875 0.0 169.4875 0.0 A  AIRGUARD 16 AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 A  B. Prepared by: Name: Hudley/Roberts/Nahas(t)/Sketo(t)  Signature: Signature:									
Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos.  Safety Officer(s) assigned to Branch V: Patrick Cockrum and Keith Aggson  B. 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 A CAMP 6  NIFC T6 10 TACTICAL 168.2500 (T3) 131.8 168.2500 (T3) 131.8 A  CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A EMS AIR COORDINATION  A/G TAC 14 A/G TAC 169.4875 0.0 169.4875 0.0 A  AIRGUARD 16 AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 A  B. Prepared by: Name: Hudley/Roberts/Nahas(t)/Sketo(t)  Signature: Signature:									
Safety Officer(s) assigned to Branch V: Patrick Cockrum and Keith Aggson	7. Special Instructions:	<u> </u>							
Name   Ch	Be aware of retardant av	voidance areas	, mine shafts	and naturally o	ccuring asbest	os.			
Name   Ch									
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 A CAMP 6  NIFC T6 10 TACTICAL 168.2500 (T3) 131.8 168.2500 (T3) 131.8 A  CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A EMS AIR COORDINATION  A/G TAC 14 A/G TAC 169.4875 0.0 169.4875 0.0 A  AIRGUARD 16 AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 A  9. Prepared by: Name: Hudley/Roberts/Nahas(t)/Sketo(t) RESL  Signature:	Safety Officer(s) assigne	ed to Branch V:	Patrick Cock	rum and Keith	Aggson				
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 A CAMP 6  NIFC T6 10 TACTICAL 168.2500 (T3) 131.8 168.2500 (T3) 131.8 A  CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A EMS AIR COORDINATION  A/G TAC 14 A/G TAC 169.4875 0.0 169.4875 0.0 A  AIRGUARD 16 AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 A  9. Prepared by: Name: Hudley/Roberts/Nahas(t)/Sketo(t) RESL  Signature:									
NIFC C3			ı	<del></del>	1		· · · · · · · · · · · · · · · · · · ·	r	
NIFC T6 10 TACTICAL 168.2500 (T3) 131.8 168.2500 (T3) 131.8 A  CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A EMS AIR COORDINATION  A/G TAC 14 A/G TAC 169.4875 0.0 169.4875 0.0 A  AIRGUARD 16 AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 A  9. Prepared by: Name: Hudley/Roberts/Nahas(t)/Sketo(t) RESL  Signature:				<del></del>					Notes
CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A EMS AIR COCRDINATION A/G TAC 14 A/G TAC 169.4875 0.0 169.4875 0.0 A AIRGUARD 16 AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 A  9. Prepared by: Name: Hudley/Roberts/Nahas(t)/Sketo(t) RESL Signature:									CAMP 6
A/G TAC 14 A/G TAC 169.4875 0.0 169.4875 0.0 A  AIRGUARD 16 AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 A  9. Prepared by: Name: Hudley/Roberts/Nahas(t)/Sketo(t) RESL  Signature:				<del></del>					
AIRGUARD 16 AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 A  9. Prepared by: Name: Hudley/Roberts/Nahas(t)/Sketo(t) RESL  Signature:		·							EMS AIR COORDINATION
9. Prepared by: Name: Hudley/Roberts/Nahas(t)/Sketo(t) RESL Signature:				~					
Signature:		16		<del></del>	<u>'</u>		(T1) 110.9	A	
	9. Prepared by: Name:		Hudley/Rob	erts/Nahas(t)/S	keto(t)	RESL		A ~1	
CS 204 Date/Time: 8/21/2023 2200 Personnel Count: 1					- 4		Signature:	<u>KDNLX</u>	<b>—</b>
	ICS 204			Date/Time:	8/21/2023	2200		Pe	rsonnel Count: 1

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2. Operation	al Period:			3. Branch	Division			
SMITH RIVER	COMPLEX - S	OUTH	Date From:	08/22/23	Date To:	08/23/23	VV	1/1/	
			Time From:	0700	Time To:	0700	XX	VV	
4. Operations Personr	nel:						Page 1 of 2	Victor-Victor	
Operations Section Chief:	Scott Grasn	nick / Nick C	leary(t)		Operations: Tom Himmelrich / Mike Milkovich				
Branch Director:	Joe Tieso				Branch Safety:				
Division/Group Supervisor:	Michael Willa	rdson			Air Attack:				
5. Resources Assigned:			** Resources	Below in Bold	are 12 Hour *	•			
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
HCZ PVT PAC OASIS 15		9/3	ALEX	( HESS	20	C-15	0700-1900	WARD FIELD CAMP	
ENG3 PVT ALPINE WF E	-7	9/2	LEIF L	ARSON	3	E-220	0700-1900	WARD FIELD CAMP	
ENG3 PVT ALPINE WF E	-8	9/2	STEVE	N VIGIL	1	E-121	0700-1900	WARD FIELD CAMP	
ENG3 PVT SABINO 134		9/3	BRYAN C	ARDENAS	3	E-134	0700-1900	WARD FIELD CAMP	
ENG4 PVT ID HEATSEEK	ER 233	9/3	HEATH O	RABANEC	3	E-233	0700-1900	WARD FIELD CAMP	
ENG4 PVT ID HEATSEEK		9/3	AUSTI	N 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				JLASEVIC	5	E-251	0700-1900	WARD FIELD CAMP	
ENG4 PVT PALLAS 133	•••	9/3	FRED	AVILA	3	E-133	0700-1900	WARD FIELD CAMP	
ENGS PVT RATTLESNAK				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	
ENGS PVT LATHAN 137		9/4	MURRAY H	ANNAWEEKA	3	E-137	0700-1900	WARD FIELD CAMP	
ENG6 PVT AMERICAN 1	14	9/2	BILL	/ORRIS	3	E-114	0700-1900	WARD FIELD CAMP	
ENG6 PVT PINO ONE 14	<u> </u>	9/4	DARRE	N PINO	3	E-145	0700-1900	WARD FIELD CAMP	
ENG6 PVT AMERICAN 1	51	9/2	LOUIS	LIPHART	3	E-151	0700-1900	WARD FIELD CAMP	
ENG6 PVT PACIFIC NW	237	9/3	RAMON	IBARRA	3	E-237	0700-1900	WARD FIELD CAMP	
ENG6 PVT AAA THUNDI	R 115	9/2	LOGAN CATES		3	E-115	0700-1900	WARD FIELD CAMP	
ENG6 PVT CRIDDLE 206		9/2	PAUL C	RIDDLE	3	E-206	0700-1900	WARD FIELD CAMP	
6. Work Assignments:									
Construct direct and ind	irect lines whe	rever feasible	to maximize s	uppression effi	orts.				
7. Special Instructions:  Be aware of retardant av	voidance areas	mine shafts :	and naturally o	occuring ashost	ros				
Safety Officer(s) assigne	ea to Branch V:	ratrick Cockr	um and Keith /	Aggson					
8. Communications				<u>,</u>					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
NIFC C3	1	COMMAND	<del></del>	(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	A		
AIRGUARD	16	AIRGUARD 168.6250 0.			168.6250	(T1) 110.9	Α		
9. Prepared by: Name:		Hudley/Robe	rts/Nahas(t)/S	iketo(t)	RESL	Signature:	220	m	
ICS 204 Date/Time: 8/21/2023 2					2200	g	Po	rsonnel Count: 48	
NIMS IAP			, / /////	-,,			<del></del>	ASSIFIED INFORMATION//BASIC	

15

1. Incident Name:	1, 171		2. Operation	nal Period:		3. Branch	Division	
SMITH RIVER C	OMPLEX	- SOUTH	Date From: Time From:	08/22/23 0700	Date To:	08/23/23 0700	ХХ	VV
4. Operations Personne	el:	Jan and the second					Page 2 of 2	Victor-Victor
Operations Section Chief:  Branch Director: Division/Group Supervisor:	Scott Gra		Cleary(t)		Operations: Branch Safety: Air Attack:		rich / Mike Milk	ovich
5. Resources Assigned:		eu e	** Resources	Below in Bold	are 12 Hour	**		
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
ENG6 PVT ID HEATSEEKE	R 235	9/3	WENDY	JOHNSON	3	E-235	0700-1900	WARD FIELD CAMP
ENG6 PVT ID HEATSEEKE	R 236	9/3	JEEP I	DARRAH	3	E-236	0700-1900	WARD FIELD CAMP
ENG6 PVT DARE ENT 245		9/3	COOPE	R BERRY	3	E-245	0700-1900	WARD FIELD CAMP
WTT2 PVT NATIONAL 16	6	9/2	LUCAS	SHAFFER	2	E-166	0700-1900	WARD FIELD CAMP
EMPF STAMEY		X 9/2	SAM	STAMEY	1	0-97	0700-1900	WARD FIELD CAMP
EMPF KORTEKAAS		X 9/1	JOSHUA I	KORTEKAAS	1	0-99	0700-1900	WARD FIELD CAMP
EMTF WILSON		9/1	TIM	WILSON	1	0-101	0700-1900	WARD FIELD CAMP
ESTG OES 68051	=	9/4	ROBERT	PETERSON	18	E-271		
PROPERTY CANADA COMPANY			-			7.0	-	
				-				
				Mar make		Los Los		
	nous -						7.00	Manager and the second
				Same I		at 1		AMERICA TO A PART OF THE PART
						Lyn.	Total Inc	
6. Work Assignments: Construct direct and indir	ect lines w	herever feasible	to maximize s	suppression eff	orts.	la many i	mal g	· Harrimat T
7. Special Instructions:								
Be aware of retardant avo			•		os.			
8. Communications								- HEALT THE STREET
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	А	CAMP 6
NIFC T6	10	TACTICAL	168.2500	(T3) 131.8	168.2500	(T3) 131.8	А	THE BOOK
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	EMS AIR COORDINATION
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	А	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	The state of the state of
9. Prepared by: Name:		Hudley/Robe	rts/Nahas(t)/S	Sketo(t)	RESL		AN	on Arrive States 2
ICS 204 Date/Time: 8				0/21/2022	2200	Signature:	- Cur	
NIMS IAP	-		Date/Time:	8/21/2023	2200			ersonnel Count: 8  LASSIFIED INFORMATION//BASIC

# \*\* NEW 204 FOR CORRECTED IAP \*\*

**ASSIGNMENT LIST (ICS 204 WF)** 

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. Operational Period:					al Period:			3. Branch	Division	
SMITH RIVER (	COMPLEX - S	OUTH		Date From:	08/23/23	Date To:	08/24/23		NICHT	
				Time From:	0700	Time To:	0700		NIGHT	
4. Operations Personn	nel:							Page 1 of 1		
Operations Section Chief:	Scott Grasm	nick / Ni	ck CI	eary(t)		Day Ops:	Tom Himmelri	ich / Mike Milko	ovich	
Branch Director:						Branch Safety:				
Division/Group Supervisor:	Ryan Edmond	son				Air Attack:		1		
5. Resources Assigned:				** Resources	Below in Bold		1			
Resource Identifier		<del>                                     </del>	LWD		ider	Personnel	Request #	Hours	Reporting Location	
ENG3 PVT HEATSEEKER		<del>                                     </del>	9/4	JACOB MA		3	E-131	1900-0700	WARD FIELD CAMP	
ENG4 PVT BLAZE RUNN	ER 128	<del>                                     </del>	9/4	AARON (	CARLSON	3	E-128	1900-0700	WARD FIELD CAMP	
ENG4 PVT BLAZE RUNN	ER 132	<del>                                     </del>	9/4		STRADA	3	E-132	1900-0700	WARD FIELD CAMP	
ENG6 PVT JnJ 125		<del>                                     </del>	9/4	NEIL WI		3	E-125	1900-0700	WARD FIELD CAMP	
ENG6 PVT FIRE SOLUTION		<del>                                     </del>	9/4		SHOMATE	3	E-263	1900-0700	WARD FIELD CAMP	
ENG6 PVT BLAZE RUNN		<del>                                     </del>	9/4		UGATE	3	E-268	1900-0700	WARD FIELD CAMP	
ENG6 PVT FIRE SOLUTION		<del>                                     </del>	9/4	DEREK ME		3	E-265	1900-0700	WARD FIELD CAMP	
ENG6 PVT BLAZE RUNN	ER 269		9/4	COREY CA	AYWOOD	3	E-269	1900-0700	WARD FIELD CAMP	
		<del>                                     </del>								
6. Work Assignments:										
o. Work Assignments.										
Construct direct and ind	lirect lines whe	re feasibl	le to n	naximize supp	ression efforts	and defend t	he Highway 199	ocorridor and th	ne adiacent	
communities.	m cet mies wiie	re reasion	10 10 11	naximize supp		and defend to	ile iligilway 15	corridor and tr	re adjacent	
7. Special Instructions:										
8. Communications										
Name	Ch	Functi	ion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
NIFC C3	1	COMM		170.4250	(T3) 131.8	168.0750	(T3) 131.8	A		
VFIRE 24	12	TACTION		154.2725	(T6) 151.6	154.2725	(T6) 156.7	A	CAMP 6	
CALCORD	15	TACTION		156.0750	(T6) 156.7 (T6) 156.7	154.2725	(T6) 156.7 (T6) 156.7	A	SOUTH STRUCTURE/NIGHT	
A/G TAC	14	A/G T		169.4875	0.0	169.4875	0.0	A	EMS AIR COORDINATION	
AIRGUARD	16	<u> </u>		168.6250	0.0	168.6250	(T1) 110.9	A		
				(11) 110.9						
9. Prepared by: Name:		nualey/	ושמטאי	ıs/ıvanas(t)/S	reto(t)	RESL	Signatura. 6	2010		
ICC 204	]			Dot- /T:	0/22/2022	2200	Signature: $oldsymbol{a}$	U	arcannal Carrate 34	
NIMS IAP	Date/Time: 8/22/2023 2200 Personnel Count: 24									

	AIR	OPERAT	IONS SL	JMMAF	RY ICS	S-220		ı	repared		e Prepare			•	red By
									300	<del></del>	August 2			<u>_</u>	iteve Markason
<del></del>		ie / Number			Startup		Sunset		down	Operatio	nai Perio	d - Date	1 '	Operational	Period - Time
SMITH RIV	ER COMPLEX -	SOUTH / CA-SR	F-000968	6:30	7:00	19:37	20:07	20	):37	Tuesday	August 2	2, 2023	<u> </u>	0700	)-2100
		Safety Notes,		•	•		•		nformation	TFR	FR Information		Rescue Ship Informa		p Information
TR	ACK ALL DIF	SITE LOCAT	IONS / NUN	MBER OF	DIPS/	GALLONS T	AKEN.	Name	Gasquet	Request #				Day Holst	Night Holst
TRA	CK ALL DRO	P LOCATION	S / NUMBE	R OF DR	OPS/G/	ALLONS DR	ROPPED	Latitude	41 50.667	Rectangle		NM	Name	CHP H14	SAC METRO 1
All GPS DA	TA TO BE C	OLLECTED IN	N DEGREES	S. MINUT	ES. DEC	<b>IMAL MINU</b>	TES FORMAT.	Longitude 123 59,455 Altitude		Altitude:	8,000	MSL	Phone	•	
		on of Retardant /								Contornaint	Multi	Lat	Make/Mode	Astar B3	Bell 212
		nt is Dropped W at / Long. Estime						Name	Cave Junction	Centerpoint:	Multi	Long	Location	Redding	Benton
, onoming		Powerlines. Cau					roa. Francis for	Latitude	42 06.250	NOTAMS:	3/	7752	Re	quest Procedur	e for These Aircraft:
								Longitude	123 40.916	Frequency	126	.0750		See Below f	or OR Aircraft
								(use page	2 if needed)	http://tfr.fa	a.goy/tfr	2/list.html	Se	e Medical Plan	For Additional Info
Freque	encies	TX	Tone	R	Х	Tone	AM / FM	Position	Na	me		none	Tr	ainee	Phone
Commar		168.0750	(T3) 131.8	170.	4250	(T3) 131.8	FM	AOBD		Crotty		40-6186	†		1
Command-N	orth Bowlan	162.6125	(T31) 186.2	170.	5000	(T17) 67.0	FM	ASGS		esbach		03-0649		····	
Command-N	lorth Fiddler	162.6125	(T30) 179.9	170.	5000	(T17) 67.0	FM	HEBM	Georg	e Leite		81-8428			
AIR / GROUN	D - TACTICAL	169.4875	0.0000	169.	4875	0.0000	FM	HLCO	Matt	Lynde	530-9	41-4600	Anton	o Jimenez	530-310-5797
AIR/AIR RO		123.7250	0.0000	123.		0.0000	AM	ATGS	Rick Th	ompson	970-2	09-6989	Matt	Oakleaf	208-995-6042
TF		126.0750	0.000		0750	0.0000	AM								
AIR TA		173.7000	0.0000	173.		0.0000	FM								
AIR/GROUND		173.8500	0.0000		8500	0.0000	AM						ļ		
VMED 29-ME		155.3475	156.7		3475	156.7	AM	Manus Ann		<del> </del>			<u> </u>		
DE		163.1000	0.0000	163.		0.0000	FM	NORTH AGED		larkason		90-5185	<del> </del>		
AIRGUARD - M	EDICAL South	156.0750 168.6250	156.7 (8) 110.9 (1)	156. 168.		156.7 (6) 0.0000	FM FM	NORTH ASGS	Jim L	otson	307-4	13-2024	Ber	t Smith	406-660-7371
AUIGOAID - L	inargoney only	100.02.00	110.5 (1)	100.	0230	0.0000	HELICOPTER	S / Illan maga	2 If Nooded						I
FAAA	Time	Make/Model	Malibasa	A 21	Chant								T 2	<del></del>	_
FAA#				Avail	Start		marks	FAA#	Type	Make/Model	Helibase	Avail	Start		Remarks
HT 16FH HB 534VG	1	UH-60 UH-60	Cave Cave	0800	0830 0830		BUCKET					<del></del>	<del> </del>		
HB 391SH	1	UH-60	Cave	0800	0830		BUCKET						1		- <del> </del>
HB 699RH	<u> </u>	KMAX	Cave	0800	0830		BUCKET						<del>                                     </del>		
H-527	2	Bell 212	Cave	0800	0830		BUCKET						<del> </del>	<del></del>	
H-8BH	3	Beil 407	Cave	0800	0830		HLCO	·					<b>†</b>		
H-2AE	3	AS350B3E	Cave	ETA	1230		Recon/PSD						<b> </b>		
20695	1	нн-вом	RBG				d Hoist - Roseburg								
	2	MH-65	Humboldt				est Guard						<b>[</b>		
H-902	2	UH1	Kneeland			<u>c</u>	al Fire						ļ <u> </u>		
													<b></b>		
				<del></del>						L	L				
<u>_</u>							FIXED WING	(Use Page 2	2 if Needed )		· · · · · · · · · · · · · · · · · · ·		-	<u> </u>	
FAA#	Type	Make/Model	Base	Avail	Start	Remarks		FAA#	Туре	Make/Model	Base	Avail	Start	Remarks	·
N-7MZ	1	C-501	RDD	0800	0830	ATGS									

#### **HEALTH AND SAFETY MESSAGE**

Day \ Night Operations August 22, 2023

#### INCIDENT: SRF Smith River Complex

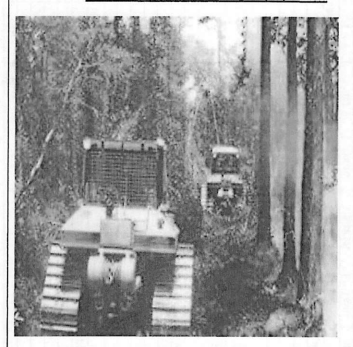
Day: Tuesday Shift: Day \ Night

#### Major Hazard and Risk:

- ➤ Hazard Tree Safety: Hazard trees, both dead snags and live green trees, are one of the most common risks encountered on the fireline. All firefighters should frequently survey their work area for potential hazards trees. This includes your sleeping areas in camp!
- Extended Extraction Times: Be familiar with the medical plan. Develop a plan on how you would get an injured firefighter out timely. Factor in how smoke inversions will reduce the likelihood of utilizing helicopters for extraction.
- Hazardous Roads: Narrow roads, steep drop-offs, erratic drivers, and operator fatigue are all prevalent on this and other assignments. If road conditions are an issue, contact your Division Supervisor to report.
- ➤ Camp Illness: As the number of resources increases so does the congestion in the camps and exposure to illnesses. Please practice good hygiene and as much as possible stay as a unit of one to reduce exposure to illness. If you don't feel well don't expose others.

<u>Narrative:</u> A lot of new resources are coming into the incident, congesting the narrow mountain roads assigned. You are driving heavy equipment on roads not necessarily designed for that purpose. Please be careful of soft shoulders to prevent the shoulder blowing out and your vehicle going over the side.

#### Working around heavy equipment



Safety Officers: Rick Bertram 805-471-8076 Patrick Cockrum 916-220-0335 Shaun Davis 805-205-0918 Keith Aggison 805-748-9403

#### Safety around heavy equipment

- Always maintain visual and radio communications with operator.
- Never stand behind heavy equipment
- Do not approach equipment until the blade is lowered and it is powered down or off and the operator waives you in
- · Do not climb onto running equipment
- Do not work below a dozer if at all possible due to rolling material
- Maintain 1.5 to 2 the times the height of the trees distance from the dozer while working in trees.
- Let the operator know of any hazards they may not see.

Prepared: 8,21,23



1. Indicident Name: SMITH RIVER COMPLEX - SOUTH Indident Channels	INFORMATION//BASIC										
Time:   1930   Time From:   0700   Time To:				2. Date/Time Prepared		-					
4. Commissions         Assigned To         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Mode         Notes           1         COMMAND         NIFC G3         ALL DIVS         170.4250         (T3) 131.8         168.0750         (T3) 131.8         A         CAMP 6           2         COMMAND         NIFC G34         ALL DIVS         173.9750         (T3) 131.8         168.0750         (T3) 131.8         A         MONKEY RIDGE           3         COMMAND         NIFC G35         ALL DIVS         173.9625         (T3) 131.8         168.0520         (T3) 131.8         A         SHIP MIN LOOKOUT           4         FOREST         SRF 12         EMER BACKUP         172.3750         0.0         164.1750         (T1) 136.5         A         SRF TONE 12, GORDON MTN           5         FOREST         SRF 4         EMER BACKUP         172.3750         0.0         164.1750         (T4) 136.5         A         SRF TONE 4, SHIP MTN           6         TACTICAL         NIFC T1         D         168.0500         (T3) 131.8         168.0500         (T3) 131.8         A         SRF TONE 4, SHIP MTN           7         TACTICAL         NIFC T3         A         168.6000         (T3) 131.8         168.0500				Date:	08/21/2023	Date From:	08/22/23	Date To:	08/23/23		
ChR         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         A         CAMP 6           2         COMMAND         NIFC C34         ALL DIVS         173.9750         (T3) 131.8         164.8625         (T3) 131.8         A         MONKEY RIDGE           3         COMMAND         NIFC C35         ALL DIVS         173.9750         (T3) 131.8         163.8250         (T3) 131.8         A         SHIP MITN LOOKOUT           4         FOREST         SRF 12         EMER BACKUP         172.3750         0.0         164.1750         (T12) 127.3         A         SRF TONE 12, GORDON MTN           5         FOREST         SRF 4         EMER BACKUP         172.3750         0.0         164.1750         (T4) 136.5         A         SRF TONE 4, SHIP MTN           6         TACTICAL         NIFC T1         D         168.0500         (T3) 131.8         168.0500         (T3) 131.8         68.0500         (T3) 131.8         A            7         TACTICAL         NIFC T3         A         168			els	Time:	1930	Time From:	0700	Time To:	0700		
1 COMMAND NIFC C3 ALL DIVS 170.4250 (T3) 131.8 168.0750 (T3) 131.8 A CAMP 6 2 COMMAND NIFC C34 ALL DIVS 173.9750 (T3) 131.8 164.8625 (T3) 131.8 A MONKEY RIDGE 3 COMMAND NIFC C35 ALL DIVS 173.8625 (T3) 131.8 164.8625 (T3) 131.8 A MONKEY RIDGE 4 FOREST SRF 12 EMER BACKUP 172.3750 0.0 164.1750 (T12) 127.3 A SRF TONE 12, GORDON MTN 5 FOREST SRF 4 EMER BACKUP 172.3750 0.0 164.1750 (T12) 127.3 A SRF TONE 4, SHIP MTN 6 TACTICAL NIFC T1 D 168.0500 (T3) 131.8 168.0500 (T3) 131.8 A 7 TACTICAL NIFC T3 A 168.6000 (T3) 131.8 168.0500 (T3) 131.8 A 8 TACTICAL NIFC T4 MM 166.7250 (T3) 131.8 166.7250 (T3) 131.8 A 9 TACTICAL NIFC T5 PP 166.7750 (T3) 131.8 166.7250 (T3) 131.8 A 10 TACTICAL NIFC T6 SS, VV 168.2500 (T3) 131.8 168.2500 (T3) 131.8 A 11 TACTICAL VFIRE 22 B 154.2650 (T6) 156.7 154.2650 (T6) 156.7 A 12 TACTICAL VFIRE 24 SOUTH STRUCTURE 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A 12 TACTICAL CALCORD ALL DIVS 173.8500 0.0 173.8500 0.0 A BRANCH AND DIVISION USE 14 A/G TAC A/G TAC ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A EMS AIR TO GROUND TACTICAL 15 TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A EMS AIR TO GROUND TACTICAL 15 TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A EMS AIR COORDINATION 16 A/RGUARD A/RGUARD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A EMS AIR COORDINATION 17 MIGHAND A/RGUARD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A EMS AIR COORDINATION 18 A/RGUARD A/RGUARD A/RGUARD A/LL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A EMERGENCY 17 EMBRE 24 A/RGUARD A/									T		
2 COMMAND NIFC G34 ALL DIVS 173.9750 (T3) 131.8 164.8825 (T3) 131.8 A MONKEY RIDGE 3 COMMAND NIFC G35 ALL DIVS 173.8625 (T3) 131.8 163.8250 (T3) 131.8 A SHIP MTN LOOKOUT 4 FOREST SRF 12 EMER BACKUP 172.3750 0.0 164.1750 (T12) 127.3 A SRF TONE 12, GORDON MTN 5 FOREST SRF 4 EMER BACKUP 172.3750 0.0 164.1750 (T4) 136.5 A SRF TONE 12, GORDON MTN 6 TACTICAL NIFC T1 D 168.0500 (T3) 131.8 168.0500 (T3) 131.8 A SRF TONE 12, GORDON MTN 7 TACTICAL NIFC T3 A 168.6000 (T3) 131.8 168.0500 (T3) 131.8 A SRF TONE 12, GORDON MTN 8 TACTICAL NIFC T3 A 168.0000 (T3) 131.8 166.7250 (T3) 131.8 A SRF TONE 14, SHIP MTN 9 TACTICAL NIFC T6 PP 166.7750 (T3) 131.8 166.7250 (T3) 131.8 A SRF TONE 14, SHIP MTN 10 TACTICAL NIFC T6 SS, VV 168.2500 (T3) 131.8 168.2500 (T3) 131.8 A SRF TONE 14, SHIP MTN 11 TACTICAL VFIRE 22 B 154.2650 (T3) 131.8 168.2500 (T3) 131.8 A SRF TONE 14, SHIP MTN 12 TACTICAL VFIRE 24 SOUTH STRUCTURE 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A SOUTH STRUCTURE PROTECTION 13 A/G CMD A/G CMD ALL DIVS 169.4875 0.0 158.4275 (T6) 156.7 A SOUTH STRUCTURE PROTECTION 14 A/G TAC A/G TAC ALL DIVS 169.4875 0.0 169.4875 0.0 A RRANCH AND DIVISION USE 14 A/G TAC CALCORD ALL DIVS 169.4875 0.0 168.6250 (T1) 110.9 A EMERGENCY 17 TACTICAL CALCORD ALL DIVS 169.6250 0.0 168.6250 (T1) 110.9 A EMERGENCY 18 A/G TAC A/G TAC ALL DIVS 169.6250 0.0 168.6250 (T1) 110.9 A EMERGENCY 19 A/G TAC		<u>ne</u>	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
3 COMMAND NIFC C35 ALL DIVS 173.8625 (T3) 131.8 163.8250 (T3) 131.8 A SHIP MTN LOOKOUT 4 FOREST SRF 12 EMER BACKUP 172.3750 0.0 164.1750 (T12) 127.3 A SRF TONE 12, GORDON MTN 5 FOREST SRF 4 EMER BACKUP 172.3750 0.0 164.1750 (T4) 136.5 A SRF TONE 12, GORDON MTN 6 TACTICAL NIFC T1 D 168.0500 (T3) 131.8 168.0500 (T3) 131.8 A 7 TACTICAL NIFC T3 A 168.6000 (T3) 131.8 166.6000 (T3) 131.8 A 8 TACTICAL NIFC T4 MM 166.7250 (T3) 131.8 166.7250 (T3) 131.8 A 9 TACTICAL NIFC T5 PP 166.7750 (T3) 131.8 166.7750 (T3) 131.8 A 10 TACTICAL NIFC T6 SS, VV 168.2500 (T3) 131.8 168.2500 (T3) 131.8 A 11 TACTICAL VFIRE 22 B 154.2650 (T6) 156.7 154.2650 (T6) 156.7 A 12 TACTICAL VFIRE 24 SOUTH STRUCTURE 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A SOUTH STRUCTURE PROTECTION 13 A/G CMD A/G CMD ALL DIVS 173.8500 0.0 173.8500 0.0 A BRANCH AND DIVISION USE 14 A/G TAC A/G TAC ALL DIVS 168.6250 (T6) 156.7 156.0750 (T6) 156.7 A EMERGENCY 15 TACTICAL CALCORD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A EMERGENCY 16 AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A EMERGENCY 17 Sepecial Instructions		C C3	NIFC C3	ALL DIVS	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6	
4 FOREST SRF 12 EMER BACKUP 172.3750 0.0 164.1750 (T12) 127.3 A SRF TONE 12, GORDON MTN 5 FOREST SRF 4 EMER BACKUP 172.3750 0.0 164.1750 (T12) 127.3 A SRF TONE 12, GORDON MTN 6 TACTICAL NIFC T1 D 168.0500 (T3) 131.8 168.0500 (T3) 131.8 A 7 TACTICAL NIFC T3 A 168.0000 (T3) 131.8 168.0500 (T3) 131.8 A 8 TACTICAL NIFC T4 MM 166.7250 (T3) 131.8 166.7250 (T3) 131.8 A 9 TACTICAL NIFC T5 PP 166.7750 (T3) 131.8 166.7750 (T3) 131.8 A 10 TACTICAL NIFC T6 SS, VV 168.2500 (T3) 131.8 168.2500 (T3) 131.8 A 11 TACTICAL VFIRE 22 B 154.2650 (T6) 156.7 154.2650 (T6) 156.7 A 12 TACTICAL VFIRE 24 SOUTH STRUCTURE 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A SOUTH STRUCTURE PROTECTION 13 A/G CMD A/G CMD ALL DIVS 173.8500 0.0 173.8500 0.0 A BRANCH AND DIVISION USE 14 A/G TAC A/G TAC ALL DIVS 168.6250 (T6) 156.7 156.0750 (T6) 156.7 A EMERGENCY 15 TACTICAL CALCORD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A EMERGENCY 16 AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A EMERGENCY 17 Sepecial Instructions	,	C C34	NIFC C34	ALL DIVS	173.9750	(T3) 131.8	164.8625	(T3) 131.8	Α	MONKEY RIDGE	
5         FOREST         SRF 4         EMER BACKUP         172.3750         0.0         164.1750         (T4) 136.5         A         SRF TONE 4, SHIP MTN           6         TACTICAL         NIFC T1         D         168.0500         (T3) 131.8         168.0500         (T3) 131.8         A           7         TACTICAL         NIFC T3         A         168.6000         (T3) 131.8         168.7500         (T3) 131.8         A           8         TACTICAL         NIFC T4         MM         166.7250         (T3) 131.8         166.7250         (T3) 131.8         A           9         TACTICAL         NIFC T6         PP         166.7750         (T3) 131.8         166.7250         (T3) 131.8         A           10         TACTICAL         NIFC T6         SS, VV         168.2500         (T3) 131.8         166.750         (T3) 131.8         A           11         TACTICAL         VFIRE 22         B         154.2650         (T6) 156.7         154.2650         (T6) 156.7         A         SOUTH STRUCTURE PROTECTION           13         A/G CMD         A/G CMD         ALL DIVS         173.8500         0.0         173.8500         0.0         A         BRANCH AND DIVISION USE           14 <td< td=""><td>5</td><td>C C35</td><td>NIFC C35</td><td>ALL DIVS</td><td>173.8625</td><td>(T3) 131.8</td><td>163.8250</td><td>(T3) 131.8</td><td>Α</td><td>SHIP MTN LOOKOUT</td></td<>	5	C C35	NIFC C35	ALL DIVS	173.8625	(T3) 131.8	163.8250	(T3) 131.8	Α	SHIP MTN LOOKOUT	
6 TACTICAL NIFC T1 D 168.0500 (T3) 131.8 168.0500 (T3) 131.8 A 168		F 12	SRF 12	EMER BACKUP	172.3750	0.0	164.1750	(T12) 127.3	Α	SRF TONE 12, GORDON MTN	
7         TACTICAL         NIFC T3         A         168.6000         (T3) 131.8         168.6000         (T3) 131.8         A           8         TACTICAL         NIFC T4         MM         166.7250         (T3) 131.8         166.7250         (T3) 131.8         A           9         TACTICAL         NIFC T5         PP         166.7750         (T3) 131.8         166.7750         (T3) 131.8         A           10         TACTICAL         NIFC T6         SS, VV         168.2500         (T3) 131.8         168.7750         (T3) 131.8         A           11         TACTICAL         NIFC T6         SS, VV         168.2500         (T3) 131.8         168.2500         (T3) 131.8         A           12         TACTICAL         VFIRE 22         B         154.2650         (T6) 156.7         154.2650         (T6) 156.7         A         SOUTH STRUCTURE PROTECTION           13         A/G CMD         A/G TAC         SOUTH STRUCTURE PROTECTION         156.2725         (T6) 156.7         154.2725         (T6) 156.7         A         SOUTH STRUCTURE PROTECTION           14         A/G TAC         A/G TAC         ALL DIVS         169.4875         0.0         169.4875         0.0         A         AIR TO GROUND TACTICAL		<del>-</del> 4	SRF 4	EMER BACKUP	172.3750	0.0	164.1750	(T4) 136.5	Α	SRF TONE 4, SHIP MTN	
8 TACTICAL NIFC T4 MM 166.7250 (T3) 131.8 166.7250 (T3) 131.8 A 9 TACTICAL NIFC T5 PP 166.7750 (T3) 131.8 166.7250 (T3) 131.8 A 10 TACTICAL NIFC T6 SS, VV 168.2500 (T3) 131.8 168.2500 (T3) 131.8 A 11 TACTICAL VFIRE 22 B 154.2650 (T6) 156.7 154.2650 (T6) 156.7 A 12 TACTICAL VFIRE 24 SOUTH STRUCTURE 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A 13 A/G CMD A/G CMD ALL DIVS 173.8500 0.0 173.8500 0.0 A BRANCH AND DIVISION USE 14 A/G TAC A/G TAC ALL DIVS 169.4875 0.0 169.4875 0.0 A AIR TO GROUND TACTICAL 15 TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 156.7 A EMS AIR COORDINATION 16 AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A EMERGENCY 17 EMERGENCY 18 AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A EMERGENCY 19 AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A EMERGENCY 5. Special instructions		C T1	NIFC T1	D	168.0500	(T3) 131.8	168.0500	(T3) 131.8	Α		
9 TACTICAL NIFC T5 PP 166.7750 (T3) 131.8 166.7750 (T3) 131.8 A  10 TACTICAL NIFC T6 SS, VV 168.2500 (T3) 131.8 168.2500 (T3) 131.8 A  11 TACTICAL VFIRE 22 B 154.2650 (T6) 156.7 154.2650 (T6) 156.7 A  12 TACTICAL VFIRE 24 SOUTH STRUCTURE 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A SOUTH STRUCTURE PROTECTION  13 A/G CMD A/G CMD ALL DIVS 173.8500 0.0 173.8500 0.0 A BRANCH AND DIVISION USE  14 A/G TAC A/G TAC ALL DIVS 169.4875 0.0 169.4875 0.0 A AIR TO GROUND TACTICAL  15 TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A EMS AIR COORDINATION  16 AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A EMERGENCY  17		С ТЗ	NIFC T3	Α	168.6000	(T3) 131.8	168.6000	(T3) 131.8	Α		
10 TACTICAL NIFC T6 SS, VV 168.2500 (T3) 131.8 168.2500 (T3) 131.8 A  11 TACTICAL VFIRE 22 B 154.2650 (T6) 156.7 154.2650 (T6) 156.7 A  12 TACTICAL VFIRE 24 SOUTH STRUCTURE 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A SOUTH STRUCTURE PROTECTION  13 A/G CMD A/G CMD ALL DIVS 173.8500 0.0 173.8500 0.0 A BRANCH AND DIVISION USE  14 A/G TAC A/G TAC ALL DIVS 169.4875 0.0 169.4875 0.0 A AIR TO GROUND TACTICAL  15 TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A EMS AIR COORDINATION  16 AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A EMERGENCY  17		C T4	NIFC T4	MM	166.7250	(T3) 131.8	166.7250	(T3) 131.8	Α		
11 TACTICAL VFIRE 22 B 154.2650 (T6) 156.7 154.2650 (T6) 156.7 A SOUTH STRUCTURE PROTECTION  12 TACTICAL VFIRE 24 SOUTH STRUCTURE 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A SOUTH STRUCTURE PROTECTION  13 A/G CMD A/G CMD ALL DIVS 173.8500 0.0 173.8500 0.0 A BRANCH AND DIVISION USE  14 A/G TAC A/G TAC ALL DIVS 169.4875 0.0 169.4875 0.0 A AIR TO GROUND TACTICAL  15 TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A EMS AIR COORDINATION  16 AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A EMERGENCY  17		C T5	NIFC T5	PP	166.7750	(T3) 131.8	166.7750	(T3) 131.8	Α		
12 TACTICAL VFIRE 24 SOUTH STRUCTURE 154.2725 (T6) 156.7 154.2725 (T6) 156.7 A SOUTH STRUCTURE PROTECTION  13 A/G CMD A/G CMD ALL DIVS 173.8500 0.0 173.8500 0.0 A BRANCH AND DIVISION USE  14 A/G TAC A/G TAC ALL DIVS 169.4875 0.0 169.4875 0.0 A AIR TO GROUND TACTICAL  15 TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A EMS AIR COORDINATION  16 AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A EMERGENCY  17		C T6	NIFC T6	SS, VV	168.2500	(T3) 131.8	168.2500	(T3) 131.8	Α		
13 A/G CMD A/G CMD ALL DIVS 173.8500 0.0 173.8500 0.0 A BRANCH AND DIVISION USE  14 A/G TAC A/G TAC ALL DIVS 169.4875 0.0 169.4875 0.0 A AIR TO GROUND TACTICAL  15 TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A EMS AIR COORDINATION  16 AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A EMERGENCY  17		RE 22	VFIRE 22	В	B 154.2650 (T6) 156.7 154.2650 (T6) 156.7 A						
14       A/G TAC       A/G TAC       ALL DIVS       169.4875       0.0       169.4875       0.0       A       AIR TO GROUND TACTICAL         15       TACTICAL       CALCORD       ALL DIVS       156.0750       (T6) 156.7       156.0750       (T6) 156.7       A       EMS AIR COORDINATION         16       AIRGUARD       AIRGUARD       ALL DIVS       168.6250       0.0       168.6250       (T1) 110.9       A       EMERGENCY         18       Image: Company of the company		RE 24	VFIRE 24	SOUTH STRUCTURE	154.2725	(T6) 156.7	154.2725	(T6) 156.7	Α	SOUTH STRUCTURE PROTECTION	
15 TACTICAL CALCORD ALL DIVS 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A EMS AIR COORDINATION  16 AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A EMERGENCY  17		CMD	AVG CMD	ALL DIVS	173.8500	0.0	173.8500	0.0	Α	BRANCH AND DIVISION USE	
16       AIRGUARD       AIRGUARD       ALL DIVS       168.6250       0.0       168.6250       (T1) 110.9       A       EMERGENCY         17       Image: Control of the contro		TAC	VG TAC	ALL DIVS	169.4875	0.0	169.4875	0.0	Α	AIR TO GROUND TACTICAL	
17	_	.CORD	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION	
18       Image: Control of the control of	D	GUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY	
19         Image: Control of the c											
20 AIRGUARD AIRGUARD ALL DIVS 168.6250 0.0 168.6250 (T1) 110.9 A EMERGENCY 5. Special Instructions											
5. Special Instructions										,	
5. Special Instructions		JUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY	
CURRENT CLONE: SRC818. COMMAND CHANNELS LINKED. FIND WHICH ONE WORKS BEST IN YOUR OPERAIONAL AREA. COMMUNICATIONS PHONE # 760-220-2863											
	CHA	AAND CHA	MMAND CHAI	NELS LINKED. FIND WHICH OF	NE WORKS BE	ST IN YOUR C	PERAIONAL A	REA. COMMU	NICATIONS P	HONE # 760-220-2863	
6. Prepared by (Communications Unit Leader): Name: CHRIS OLIVER COML(t)  Signature: Chris Oliver	ead	Unit Lead	ons Unit Leade	): Name: CHRIS OLIVER COML	.(t)		Signature: C	hris Oliver			
ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION/BASIC NIMS IAP Date/Time: 08/21/23 1930	NF	SIFIED INF	ASSIFIED INFO	MATION//BASIC		NIMS IAP				1930	

# INCIDENT KADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

					erational Period	ational Period:						
SMITH F	RIVER	COMPLEX NORT	Ή	Date: ( Time:	08/21/2023 1920			Ε	Date/Time From:	08/22/2023 060	D D	ate/Time To: 08/22/2023 2200
4. Basic Ra	adio Cha	nnel Use:										
Zone Group	Ch #	Function	Channel Name/Trunked I System Talkgr		Assignment	RX Freq	R) Tone/	X NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	TACTICAL	TAC 1		UNASSIGNED	168.0500	19	2.8	168.0500	192.8	Α	UNASSIGNED
	2	TACTICAL	TAC 2		DIVI	168.2000	19	2.8	168.2000	192.8	Α	
	3	TACTICAL	TAC 3		DIV K	168.6000	19:	2.8	168.6000	192.8	Α	
	4	TACTICAL	TAC 4		UNASSIGNED	166.7250	19	2.8	166.7250	192.8	Α	UNASSIGNED
	5	TACTICAL	TAC 5		DIV H	166.7750	192	2.8	166.7750	192.8	Α	
	6	TACTICAL	TAC 6		UNASSIGNED	168.2500	193	2.8	168.2500	192.8	Α	
	7	CMD	BOLAN ADM	BOLAN ADM		170.5000	67	'.0	162.6125	186.2	Α	
<u> </u>	8	CMD	FIDDLER ADM		ALL DIV	170.5000	67	'.0	162.6125	179.9	Α	
	9	TACTICAL	VTAC 11		STRUCTURE	151.1375	150	6.7	151.1375	156.7	Α	STRUCTURE GROUP
	10	TACTICAL	ODF REDNET		IA	151.3400	156	6.7	151.3400	156.7	Α	
	11	TACTICAL	NIFC T1		DIV D	168.0500	13	1.8	168.0500	131.8	Α	SRC South
	12	TACTICAL	NIFC T4		DIV MM	166.7250	131	1.8	166.7250	131.8	Α	SRC South
	13	AIR TO GROUND	A/G CMD		ALL DIVS	173.8500	000	0.0	173.8500	0.000	Α	BRANCH AND DIVISION USE
	14	AIR TO GROUND	A/G TAC		ALL DIVS	169.4875	000	0.0	169.4875	0.000	Α	AIR TO GROUND TACTICAL
	15	AIR MEDICAL	VMED 29		ALL DIVS	155.3475	156	5.7	155.3475	156.7	Α	EMS AIR COORDINATION
	16	AIR TO GROUND	AIRGUARD		ALL DIVS	168.6250	000	0.0	168.6250	168.6250 110.9 A EMERGENCY AIRC		
5. Special Instructions:												
6. Prepared By COML Nan			Name: Bruce Hanna					Signature: /s/ Bruce Hanna				
ICS 205 IAP Pag			IAP Page					Date/Time: 8/20/2023 1752				

	LOGISTICS MESSAGE			
1. Incident Name:	2. Operational Period: Date From:	8/22/2023	Date To:	8/23/2023
SMITH RIVER COMPLEX - SOUTH	Time From:	0700	Time To:	0700



Breakfast 0600 - 1000

Dinner 1800 - 2200

Lunches, water, Gatorade and ice are available next to the kitchen at the Gasquet basecamp

Team:						*****				
DIVS:	Da	ite:	1	Time:		Or	der#			
<u> </u>		<u> </u>		<u> </u>		<u> </u>	<u> 101 Tr</u>			
·				•		1.				
Orders needed for today, need to be place by 10:0	19		T		J					
Orders needed for tomorrow, need to be place by	15:00									
All crew level orders will be placed through DIVS	71 i s i s an across									
Delivery Location:	DP:				Mode of transportation					
Lat:			Gro	ound Sup	pport					
Long:				lot						
Date Needed: Time needed (ASAP is not a time):				libase Weight:						
Order received in Supply:	Time:		_	Name:						
Order shipped through transportation:	Time:	<del></del>		Name:						
Order received by Helibase:	Time: .			Name:						
#  Quantity Item	Pending	Shipped	#	<del></del>	litem	Pending	Shipped			
1 Meals - Breakfasts			28		Lead Line ea.					
2 Meals - Lunches			29		Cargo Net ea.	<del>                                     </del>	<del> </del>			
3 Meals - Dinners			30		Fiber Tape ea.	<del> </del>				
4 Meals - MRE's # of cases (12/case)			31		Backpack Pump, full/empty					
5 Water, Cubie ea. (5 gals)			32		Sling Blivet, suppression	<del>                                     </del>				
6 Gatorade case			33		Folding Tank (1500 gal) ea.	1				
7 Water, Bottles case			34		Pumpkin (1500, 3000, 6000) ea.	1				
8 Batteries, AA Box (24 ea. box)			35		Hose 1.5" (100' roll) ea.	1				
9 Batteries: Specify Type ea.			36		Hose 1." (50' roll) ea.					
10 Flagging: Specify Type roll			37		Hose 3/4" (50' roll) ea.					
11 Tarps/Plastic ea. ft./roll			38		Reducer, 1.5"x1" NFES 0010 ea.					
12 Parachute Cord ft./roll			39		Reducer, 1"x3/4" 0733 ea.					
13 Garbage Bags Box/ea.			40		Gated Y 1.5" 0231 ea.					
14 20 Man First Aid Kit ea.			41		Gated Y 1" 0259 ea.					
Coffee Kit w/propane ea.			42		Gated Y 3/4" 0904 ea.					
16 Fuel, Unleaded gal			43		Shut-off Valve 3/4" 0835 ea.		-			
17 Fuet, Diesel gal			44		in-line T 1.5"x1" 0731 ea.					
18 Fuel, Drip Torch (3:1 mix) gal			45		Nozzle, 1.5" 0137 ea.					
18 Fuél, Drip Torch (3:1 mix) gal 19 Bar Oil qt./gal			46	***************************************	Nozzle, 1." 0138 ea.					
20 2-Cycle Oil qt.			47		Nozzle, 3/4" 0136 ea.					
21 Drip Torches, Full/Empty ea.			48		Chainsaw Kit ea.					
22 Fusee case					Mark 3 Pump Kit w/10gal raw					
Shovel ea.			49	- 1	gas & 2 qt. 2 cycle oil					
24 Pulaski ea.			$  \cdot  $		Lightweight Pump kit w/5 gal					
			50	,	raw gas & 1qt 2 cycle oil					
Combi ea. Combi ea. Tools (specify type) ea.			51		Sprinkler Kit ea.					
27 Swivel ea.			+							
White-Supply Yellow-Helibase Pink-Drive	er Go	oldenrod	-C0	mmunic	<del>-i</del>	لـــــا				

Yellow-Helibase Pink-Driver Communication to make 1 copy for Food if needed

FINANCE MESSAGE								
1. Incident Name:	2. Operational Period: Date From:	8/22/2023	Date To:	8/23/2023				
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 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!!



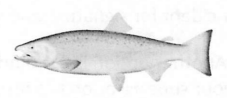


#### Smith River Complex Incident: Resource Advisor Message

Resource Advisors are Available in all Divisions. The goal is to support the mission of containing this wildfire, while minimizing resource damage. Utilize READ/REAFs for cultural and environmental resource concerns.

#### 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 to 1000 ratio (using

bleach with 6.0 % Sodium hypochlorite). Talk to a READ if you need some bleach!

#### **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.

- GPS its location and take a photo, but do not remove or collect anything.
   Work with your division to notify a READ for recommendations on how to proceed.
- Some cultural resources present hazardous conditions, such as mining shafts. Be attentive to these potential hazards when working around known mining areas or in rocky areas.



- Known resources may be flagged ahead in work areas.
- Finding of cultural resources should not be reported over the radio.
- Coordinate with READs on all dozer operations to minimize impacts to cultural and heritage sites. Limit dozer operations to pre-existing dozer lines and limit widths to the extent possible.

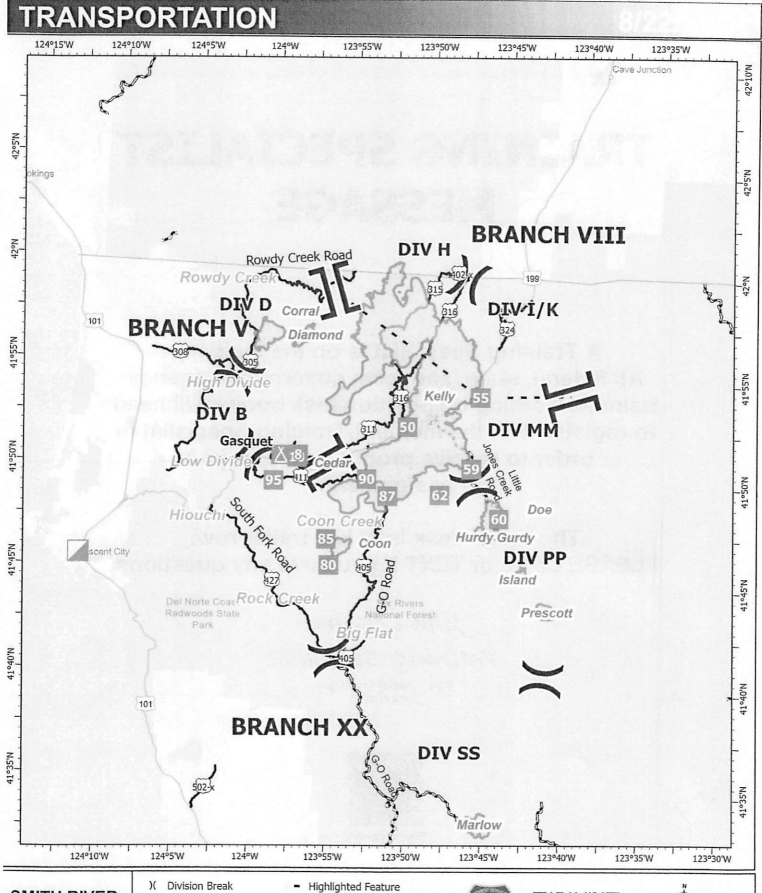
# TRAINING SPECIALIST **MESSAGE**

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





#### SMITH RIVER COMPLEX -SOUTH

CA-SRF-000968 August 22, 2023

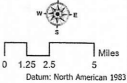
- II Branch Break
- PAVED OR GRAVEL
- ☑ Incident Command Post → PAVED
- Drop Point

M Camp

- County Road
- Wildfire Daily Fire Perimeter







	רואט	r Log (IC	5 214)				
1. Incident Name:		2. Oper	rational Period:			Date To:	
SMITH RIVER COMPLEX 3. Unit Name/Designators	- SOUTH		4. Unit Leader (	Time From:	0700	Time To:	0700
3. Offit Name/Designators			4. Offit Leader (	Name and ICC	Position		
5. Personnel Assigned/Designators			•				
NAME		ICS	POSITION		HOME E	BASE	
				<del> </del>	<del></del>	<del></del>	
			· · · · · · · · · · · · · · · · · · ·				
							<del></del>
					:		
						_	
6. Activity Log (Continue on Reverse)				J			
TIME		<del></del>	MAJOR E	/FNTS			
111/166							
			***************************************	<del> / </del>			
					_		
							<del>.</del> .
7. Prepared By:	•		Date/Time:				MILE IAD

UNIT LOG CONT. (ICS 214)										
1. Incident Name: SMITH RIVER COMPLEX	C - SOUTH	2. Operational Period:	Date From: Time From:		Date To:					
6. Activity Log	X-000111		time From:	0700	Time To:	0700				
TIME		MAJOR E	/ENTS							
					·					
				<del></del>						
			···							
				-						
					<u>-</u>					
		<del></del>								
					······································					
			· · · · ·			-				
				·						
			<del> </del>							
		17.17								
7. Prepared By:		Date/Time:				NIMS IAP				

#### **MEDICAL PLAN (ICS 206)**

		MEDICAL	. PLAN	(105 206	5)					
. Incident Name:		2. Operation	nal Perio	od:	Date From:	8/22/23	D	ate To:	8/2	3/23
SMITH RIVER CO	MPLEX - SOUTH				Time From:	0700	Ti	me To:	07	00
	3.	INCIDENT N	EDCAL	AID STA	TIONS			·		
MEDICAL AI	D STATIONS				LOCATION				R.N. & EM	
									YES	NO
Frontline Med	lical Support				mp - Ward Field	, Gasquet			Х	<u> </u>
		4.a. AIR	AMBU	LANCES		<u> </u>				
	NAME			LOCATION	N	CON	ITACT		PARAN	
A:- Ak		-				South Smith C		otions	YES	NO
	ulance / Type 3 e only Hoist) / Type 3			Medford, C Redding, C		South Smith C			X	├─
	sy/Night Hoist) / Type 3			mbolt Bay		South Smith C				×
<u></u>	ulance / Type 3			Redding, C	<del></del>	South Smith C			Х	<del>  ^</del>
Cal Fire (Holst)				neeland. (					X	<del> </del>
	- CROUND	Kneeland, CA South Smith Communications  ROUND AMBULANCES & REMS							<u> </u>	
	4.1	J. GROUND A	TIMBUL	ANCES O	KEINIS		····		PARAN	4EDIC
NAME					LOCATION				YES	NO
Ambulance 1 (M	ountain Medics)	<del> </del>	Gasquet Ranger District Office (Hwy 199)						X	
Ambulance 2 (M			DP 90						Х	
Ambulance 3 (Eme	ergency Response)		County Rd. 305 (Corral Fire)						Х	
REMS 1 (Norti	County F.D.)		Gasquet Ranger District Office (Hwy 199)							Х
	5	. HOSPITALS	GPS DA	TUM - W	GS 84					
NAME	ADDRESS		TRAVI	LTIME	PH	ONE	HELI	PAD	BURN (	CENTE
INAINE	ADDRESS		AIR	GRND	LAT,	LONG	YES	NO	YES	NO
Sutter Coast Hospital (Level 4 Trauma Center)	800 E. Washington Blvd. Cre	escent City CA.		25 min.	Lat: 41	54-8888 L 46.454		x		×
Rogue Regional Medical (Level 2 Trauma Center)	Rogue Regional Medical 2825 F Barnett Rd Medford OR			4.5 hrs	541-7 Lat: 4	24 11.537 89-7178 2 19.10 22 49 50	X OR99			x
Mercy Medical Center (Level 2 Trauma Center)	2175 Rosaline Ave. Re	dding, CA	55 min.	4.5 hrs.	Long: 122 49.50 530-225-6000 X Lat: 40 34.14 Long: 122 23.97 CA3				x	
UC Davis Medical Center (Level 1 Trauma & Burn)	1 2315 Stockton Blvd, Sacramento, CA			7 hrs.	916-7: Lat: 3	34-3636 8 33.20 21 27.28	X 3CLO		х	
	6. 1	/IEDICAL EM	ERGEN	Y PROC	EDURES					
LINE "MED!	CAL EMERGENCY" PL	ΔN·		1	INE "NON-E	MERGENCY	INCIDE	NT" PI	AN:	

#### **LINE "MEDICAL EMERGENCY" PLAN:**

**Crew Supervisor** to contact Division Supervisor/Operations with:

- Patient Complaint, Condition and Location via Tactical or Command Frequency. Priority 1/Red & 2/Yellow patients
  - Triggers Incident within Incident (IWI)

**Division Supervisor/\*POC** contacts South Smith Communications:

- Division Supervisor or \*POC will run <u>"Medical-Emergency"</u> 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 (805-570-9061)

#### \*POC (Point of Contact)

#### LINE "NON-EMERGENCY INCIDENT" PLAN:

**Crew Supervisor to contact Division Supervisor with:** 

- Patient Complaint, Condition and Location via Tactical or Command Frequency. Priority 3/Green Patients
  - Does not trigger Incident within Incident (IWI).

## **Division Supervisor/POC** Contacts South Smith Communications

- Division Supervisor or \*POC will run "Non-Emergency Incident" on the Command Frequency.
- 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 South Smith Communications with: Patient Complaint, Condition, and Location via phone (760) 220-2863 or Command Frequency

ı							
	7. PREPARED BY: (Medica	il Unit Leader)	8. REVIEWED BY: (Safety Officer)				
ICS 206	J. Emerson/M. Lencioni/M. Caffey(t)	Jim Emerson	Rick Bertram	Rick Berbram			

#### **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

#### **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

	"MEDICAL	EMERGE	VCY" TO INIT	IATE RESPONS	E FROM IMT CON	MMUNICATIONS/DISPATCH.		
						ommunications/dispatch.		
Ex: *Commo	COMMUNICATIONS ( unications, Div. Alpha. S STATUS: Provide incid nications, I have a Red (	itand-by for Eme ent summary (in priority patient, (	argency Treffic." Icluding number of Inconscious, struc	patients) and comme	nd structure	o to Forest Road 1 et (Let/Long.) This w湖 be the Trout		
Meadow Medical,	IC is TFLD Jones. EM1	Smith is provid	ing medical care."					
	ergency / Transport Priority	□ RED / PRIORITY 1 Life or timb threatening injury or liness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 pelm sizes, heat stroke, disoriented.  □ YELLOW / PRIORITY 2 Serious injury or tiliness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 pelm sizes.  □ GREEN / PRIORITY 3 Minor injury or tiliness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.						
Nature of	Injury or Illness							
Mechan	& nism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Evacual	tion Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient Location					Descriptive Location & Lat. / Long. (WGS84)			
Incide	ent Name					Geographic Name + Medical (Ex: Trout Meadow Medical)		
On-Scene Inc	ident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patient Care						Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PAT	IENT ASSESSMENT	: Complete this	section for each pati	ent as applicable (start	with the most severe patie	iont)		
Patient Assess	sment: See IRPG PA	GE 106						
Treatment:		-						
4. EVACUATION								
Evacuation Loca	illion (i <i>r aimerent</i> i): ( <i>De</i>	scriptive Loca	luon (drop point,	intersection, etc.) o	or Lat. / Long.) Patie	ent's ETA to Evacuation Location:		
Helispot / Extrac	tion Site Size and Ha	zards:						
5. ADDITIONAL	RESOURCES / EQU	IPMENT NEE	DS:		<del></del>			
				uma bag, IV/fluid(s), s	plints, rope rescue, whe	eeled litter, HAZMAT, extrication		
6. COMMUNICA	TIONS: Identify Sta	te Air/Ground	EMS Frequen	cies and Hespital	Contacts as applic	able		
	Channel Name/Numi	ber R	eceive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND								
AIR-TO-GRND TACTICAL				<del> </del>				
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead								
3. ADDITIONAL	INFORMATION: Upd	lates/Changes,	etc.					

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