** CORRECTED**

INCIDENT ACTION PLAN SMITH RIVER COMPLEX - SOUTH

CA-SRF-000968 P5EK11







OPERATIONAL PERIOD

8/21/2023 0700

to

8/22/2023 0700



INCIDENT OBJECTIVES (ICS 202)

IIIODEII	1 Objectives	100 202			
1. Incident Name:	2. Operational Period:	Date From:	8/21/2023	Date To:	8/22/2023
SMITH RIVER COMPLEX - SOUTH		Time From:	0700	Time To:	0700
3. Objective(s):			·····		
Strategic Direction					
The Smith River Complex is being managed with a decision making in all considerations. Firefighting of achieve the strategy of suppressing the fire, prever Values include the safety of the public and firefightenear Gasquet, Pioneer, Lower Jones Creek, Washi City, as well as water resources, transportation route.	perations will implement nting unnecessary suppre ers; privately and tribally ington Flat, Siskiyou Fork	tactics that offer the ession related dama held timberlands; th , French Hill, Coon	highest probage, and protect e communities Creek, Rock (ability of su cting values and outlyi Creek, and	ccess to at risk. ng areas
Leader's Intent					
All resources assigned to the incident will work togoresources will ensure transparent, timely, and accurelationships with each other and with cooperators, safety, including the identification and mitigation of making. Personnel will manage fatigue by maintain effective communication from all assigned personnel.	rate communication at all All incident personnel sh hazards to yourself and o ing work/rest cycles. CAI	levels of the incide lould be prepared to others through timel	nt while worki take appropr y and thought	ng to streng iate actions ful risk-base	othen regarding ed decision
Management Objectives					
- Provide for firefighter and public safety through h	nazard recognition and ap	plication of the risk	management	process.	
Coordinate public information to provide timely a public.	nd continuous situation ι	pdates to affected a	agency partne	rs, coopera	tors, and
- Coordinate suppression and repair activities with	READs to minimize imp	acts on natural and	cultural resou	rces.	
- Effectively manage and track costs for all incider	nts identified within the Si	mith River Complex			
- Close coordination with Region V! fire leadership	to ensure effective and	efficient manageme	nt of firefightin	g resource	5.
Control Objectives					
Implement a suppression strategy that keeps the fir	res:				
- East of the Six Rivers National Forest boundary					
- West of the Six Rivers and Klamath National For	rest boundary				
- North of the 15N01 Forest Road					
- South of the Rouge Siskiyou National Forest bou	undary				
5. Site Safety Plan Required?	Yes □ No ☑				
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan					
ICS 203 ICS 215A	CS 205 A	READ M	essage		
ICS 204 ICS 220	Training Message	ICS 214			
ICS 205 Facility Maps	Travel Map				
☑ ICS 206 ☑ Weather Forecast	Demob Plan				
ICS 208 Fire Behavior 7. Prepared By: Robert Kovach	Finance Message	Signature	00		
	Position/Title: PSC Tom Clemo/Jon Lucas	Signature: Signature:	-CIVIE	100	
ICS 202	iom ciemojion Lucas	Jigilatule.	1	200	NIMS IAP
					11110 141

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: SMITH RIVER COM		nal Period: Date From: Time From:		Date To: Time To:		/2023 '00
3. Incident Commander(7. Operation Section		Time to.	- 07	00
	Tom Clemo / Stephen Fillmore(t)		Scott Grasmick / Ni	ck Cleary(t)		
***************************************	Jon Lucas	Strategic Operations		7(4)		
Safety Officer	R. Bertram / P. Cockrum / S. Davis(t)	Planning Operations		Mike Milkov	rich	
	T. Stokesberry / T. Engberg / L. Walker		Aug. 1 of an			o History
	R. Cablayan / J. Jones / B. Neumann /	Branch	V	Shaun Cra	ig / Erick D'Ami	ico(t)
Liaison Officer	A. Widling	Division/Group	A	Rick Dykho		-
4. Agency/Organization F	Representatives:	Division/Group	В		de / Scott Roebe	er(t) UPDA
Agency/Organization	Name	Division/Group		Jere Classa		UPDA
SRF Forest Supervisor	Ted McArthur		SOUTH STRUCTURE			OIN
Rogue/Siskiyou AREPs	D. Quinones / J. Winn / A. Watson	Division/Group				
SRF Agency Admin	K. Allen / A. Skowlund	Branch	XX	Joe Tieso		
CAL OES (ESC)	Beck Blair	Division/Group	MM	Ron Oatma	an	
CAL OES FIRE	Van Arroyo	Division/Group	PP	Corey Stov		70.00
CAL Fire	Garrett Dean	Division/Group	SS	Unstaffed		
CHP	Lt. Pete Roach	Division/Group	VV	Michael W	/illardson	
Del Norte CO. OEM	Deborah Otenberg	Division/Group				
Crescent City Manager	Eric Wier	Branch				
SRF Sheriff Office	Jennifer Wooley	Division/Group			like in the second	
Del Norte Sheriff LELO	Jon Maxwell	Division/Group			T. (1)	
Crescent City Police Chief	Richard Griffin	Division/Group			THE STATE OF THE S	
Crescent City Fire Chief	Kevin Carey	Division/Group				
NPS LEO	Daniel Owens	Branch				or virginia
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	Division/Group				E. Tesh
Deputy	Robert Kovach	Branch				
Resource Unit	A. Hudley / J. Roberts / A. Nahas(t)	Division/Group				
	M. Held / J. Hunter / Z. Jackson(t)	Division/Group				
Demobilization Unit		Division/Group				
GISS	Emily Dolhanski / Dianna Beasley	Division/Group		70.0	100 100	
	Nic Elmquist / Jennifer Anderson(t)	Division/Group				
	James White	Air Operations Brand	-h	Director:	John Crotty	
Training Specialist	John Leblanc		rt Group Supervisor			
Check-In Recorder			al Group Supervisor	Ai Diresbac	41	
5. Logistics Section		711110000	Helibase Manager	44 - 1		
	Bob Feldtz / Mike Farmer(t)		Trembuse Manager			
Supply Unit		8. Finance/Administr	ration Section			
	Cassie Buckley(t)		Lisa Dow			
Ground Support Unit			Amanda Folendorf	Tiffania Sa	chse_Santi	
	Glendon Chan / Chris Oliver(t)		Ryan Bridgen / Teres			
	Josh Fudge / Mike Lencioni	Comp/Claims Unit		Je Toomley(-,	
	Marty Cohn		Sandra Tarvin			
Prepared By: Name:	Robert Kovach Position/Title:		Signature:	1	The same of the sa	
. cpurca by, radiic.	rosition/ fitte:	130	agnature:			



Fire Weather Forecast



FORECAST NO: 4

PREDICTION FOR: Monday-Tuesday

DATE: August 21st, 2023

FORECAST ISSUED: 1800 August 20th, 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) *

Strong northeast winds gusting up to 25 mph will gradually subside this morning, leaving the east side of the fire relatively clear early in the day. Winds will quickly turn southwest this afternoon with gusts up to 20 mph in exposed areas.

Southwest wind will bring cooler, moister marine air. RH will actually increase to near 50% on ridgetops this afternoon with temperatures in the low 70s. There is a slight chance of rain late today into Monday. Any accumulation will be less than 0.15 inches. Moist, cool, and cloudy conditions will persist on Tuesday.

TODAY:

WEATHER:

Mostly cloudy. Heavy smoke in valleys near and west of the fires.

MAX TEMP:

Valleys:

70-75°F (2-4°F ↓)

MIN RH:

56-61% (3-6% 个)

Ridgetops:

72-77°F (2-4°F J)

Valleys: Ridgetops:

50-55% (6-10% 个)

CHC WTG RAIN: 5%

LAL: 1

SFC VIS: 1-2 miles, clearing west side afternoon

WINDS:

Valleys: Morning northeast 4-8 mph, afternoon southwest 3-6 mph.

(20 feet)

Ridgetops: Morning northeast 10-15 mph gusts to 25, afternoon southwest 8-12 mph gusts to 20 mph.

MIXING HEIGHT: Rising to 7,000 ft by 1500.

TRANSPORT WIND: Southwest 12-17 mph.

Ridgetops:

TONIGHT:

WEATHER:

Cloudy. Moderate thermal belt 2500 to 4700 ft. Slight chance of rain.

MIN TEMP:

Valleys: Ridgetops: 60-64° (Little Change)

MAX RH:

Valleys: 95-100% (3-6% ↑)

...

60-70% (20-30% 个)

CHC WTG RAIN: 15%

60-66° (3-6°F ↓) LAL: 1

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

WINDS:

Valleys: Downslope 2-4 mph.

(20 FEET)

Ridgetops: North 3-6 mph.

MIXING HEIGHT: Dropping to 1,200 ft by 2200.

TRANSPORT WIND: West 4-6 mph.

TUESDAY:

WEATHER:

Cloudy. Heavy smoke in valleys near the fire in the morning. Slight chance of rain in the morning. Total

accumulation of a trace to 0.1 inches.

MAX TEMP:

Valleys:

68-73°F (2-4°F J)

MIN RH:

Valleys:

53-58% (2-4% 1)

....

Ridgetops:

66-71°F (3-6°F 1)

Ridgetops:

52-57% (1-3% 个)

CHC WTG RAIN: 15%

1 A1 . 4

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

WINDS:

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

(20 feet)

Ridgetops: Morning northeast 2-4 mph, northwest 5-10 mph gusts to 18 mph.

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

TRANSPORT WIND: Southwest 7-12 mph.

EXTENDED OUTLOOK: As the remnants of hurricane Hilary dissipate and move out of the area, weak high pressure will build in late in the week. This will kickoff a modest warming and drying trend for late in the week. Highs will return near the 80s with minimum RH in the 30s. Winds will mostly be gentle and terrain driven below 15 mph.

44501

Nearby Weather Observations

FIRE BEHAVIOR FORECAST **Incident Name: Operational Period:** Date From: 8/21/23 Date To: 8/22/23 **SMITH RIVER COMPLEX - SOUTH** Time From: 0700 Time To: 0700 Forecast Number: 04 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 the 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-out will continue to be a driver of growth in these areas. When the fire is exposed to a stronger wind or gets established on a steep slope with aligned fuels and topography, expect rapid rates of spread with sustained crown runs and moderate range spotting. This intense fire behavior was experienced on the northern flank of the Kelly fire on August 17th and on the southern flank on August 19th.

> Fire Danger Indices - 2022 IRPG Page 39 Energy Release Component (ERC): 95th August Average ERC Percentile: 85th 2002 Biscuit Fire Large growth days ERC Percentile: 90th & 97th Peak Burn Period - Probability of Ignition (PIG): 40% (shaded), 60% (unshaded)

SPECIFIC:

Branch V: The Corral and Diamond fires, burning in the scabbier 2002 Bisquit fire, continue to slowly grow on most portions of their perimeters. The Corral will likely grow at a faster rate to the north as it has crossed Shell Creek and will want to run the slope. The northern portion of the Kelly burned into the southeastern portion of the Holiday. The unburned fuel between the two fires will continue to consume along roads 311 and 316. The eastern flank of the Kelly fire will begin to impact Highway 199 north of Idlewild Cal Trans yard (DP 55). Winds tend to be gusty and erratic in this area, so heads up for possible spots across the highway.

Branch XX: The Hurdy Gurdy fire in Div. PP has thicker, more continuous fuels and along the western portion of the 16N16 road. The western portion of the Coon fire in Div. VV is burning in a 2015 burn scar, limiting growth in that direction. Growth will continue to be in a northeasterly direction, between the Coon and Gordon Creeks.

AIR OPERATIONS:

Sunrise 0601, Last Light 2037 (Daylength: losing 2 min, 33 sec each day)

You are operating in an extremely complex fire environment; steep slopes, critically dry fuels, and shifting winds. It is also difficult to establish good lookouts with the terrain and smoke. Ensure your adjoining resources know your location and can notify you of changing conditions.

SAFETY:

Always base actions on current and expected fire behavior given the environmental conditions in your local area. Maintain situational awareness for changing conditions as you change locations (fuel, weather, and topography).

Prepared by Fire Behavior Analyst:	Nic Elmquist/Jenn Anderson (t)	Signature	e: Nic Ebnquist/Jenn Anderson
		Date/Time:	8/20/23 at 1800

1. Incident Name:		2. Operation	nal Period:	e et doobjog.		3. Branch	Division	
SMITH RIVER CO	OMPLEX -	SOUTH	Date From: Time From:	08/21/23 0700	Date To: Time To:	08/22/23 0700	V	Α
4. Operations Personne	l:						Page 1 of 1	Alpha
Operations Section Chief: S Branch Director: S Division/Group Supervisor: R	haun Craig	/ Erick D'Amico			Operations: Branch Safety: Air Attack:		ich / Mike Milk	ovich
5. Resources Assigned:			** Resources	Below in Bold	are 12 Hour	**		
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
HC2IA BLM FOLMSOM VE	TS	8/29	ROGER	HOOPER	17	C-6	0700 - 1900	WARD FIELD CAMP
ENG3 PVT NATIONAL WIL	DLAND 142	9/3	JASOI	N DAVIS	3	E-142	0700 - 1900	WARD FIELD CAME
ENG3 PVT SCHOLLS 148	Page 13	9/3	BRIAN	RINGEN	3	E-148	0700 - 1900	WARD FIELD CAME
ENG4 PVT FIRECO 136		9/2	TYLE	R NAIL	2	E-136	0700 - 1900	WARD FIELD CAME
ENG4 PVT WILDFIRE 219	T-Scale A	9/2	MIKE	FOSTER	3	E-219	0700 - 1900	WARD FIELD CAME
ENG6 PVT VALKYRIE 138		9/2	CHARL	ES REESE	3	E-138	0700 - 1900	WARD FIELD CAME
ENG6 PVT HB FORESTRY	11/201	9/2	AARON (GONZALEZ	3	E-211	0700 - 1900	WARD FIELD CAME
DOZ2 STF 52		9/3		KNOTT	2	E-223	0700 - 1900	WARD FIELD CAME
DOZ2 PVT EVANS 169		9/2		EVANS	1	E-169	0700 - 1900	WARD FIELD CAMI
WTT2 PVT NATIONAL 165		9/2		PHILLIPS	2	E-165	0700 - 1900	WARD FIELD CAMI
FMOD PAC RIDGELINE		9/3		ADAMS	2	0-156	0700 - 1900	WARD FIELD CAME
EMPF KORTEKAAS		X 9/1		ORTEKAAS	1	0-99	0700 - 1900	WARD FIELD CAME
EMTF WEST		9/2		ON WEST	1	0-106	0700 - 1900	WARD FIELD CAME
		0						
DOZZ PVT GARM				RIDER	2	E-172		
DOZZ PVT SMOKY DOZZ PVT JUNGU				NUNSON	2	E-173	-	
DOLL FILL DONOR	WEITH	1 112	14/2	BROWN		101		
 Work Assignments: Construct direct and indirect communities. 		d dozer lines wh	nere feasible t	o maximize su	ppression effo	orts and defend	the Highway 19	9 corridor and adjacer
7. Special Instructions:			10.500					The Principal by
Be aware of retardant avo Safety Officer(s) assigned			nd naturally c	occuring asbest	os.			
8. Communications								F 1500 191
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
NIFC T3	7	TACTICAL	168.6000	(T3) 131.8	168.6000	(T3) 131.8	А	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
			169.4875	0.0	169.4875	0.0	(A)	
****	14	A/G TAC			100.4070			
****	14 16	A/G TAC AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	/ A	
AIRGUARD			168.6250	0.0		(T1) 110.9	A	
A/G TAC AIRGUARD 9. Prepared by: Name:		AIRGUARD	168.6250 Roberts / A. N	0.0	168.6250			ersonnel Count: 43



CORRECTEDXX



ASSIGNMENT LIST (ICS 204 WE)

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
SMITH RIVER COME	PLEX - SOUTI	1	Date From: Time From:	08/21/23 0700	Date To: Time To:	08/22/23 0700	V	В
4. Operations Personnel:							Page 1 of 1	Bravo
Operations Section Chief: Scott	Grasmick / Nic	k Cleary	r(t)		Operations:	Tom Himmeli	rich / Mike Milke	ovich
Branch Director: Shau	Craig / Erick I)'Amico	(t)		Branch Safety:			
Division/Group Supervisor: Jere (classay VPT	ATEL)		Air Attack:			
5. Resources Assigned:			** Resources	Below in Bold	are 12 Hour *	*		
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HC2 PACIFIC OASIS 24		9/2	CASEY	DOWNS	20	C-24	0700 - 1900	WARD FIELD CAME
ENG3 PVT NESBITTS 135		9/2	VAS N	NAIKER	3	E-135	0700 - 1900	WARD FIELD CAME
ENG4 PVT FLASHBACK 149		9/2	TREVOR N	MCWATERS	3	E-149	0700 - 1900	WARD FIELD CAME
ENG4 PVT J3 205		9/2	CHRIS D	ESROSIER	3	E-205	0700 - 1900	WARD FIELD CAME
ENG4 PVT ARCHER 123		9/2	JAMES	HARTER	3	E-123	0700 - 1900	WARD FIELD CAME
EMPF MUNDS	Х	9/1	NOAH	MUNDS	1	0-91	0700 - 1900	WARD FIELD CAMI
EMTF HAPKE		9/1	MIKE	HAPKE	1	0-105	0700 - 1900	WARD FIELD CAMI
FING CONINTO WHIER		9 3		1vs1A-	3			
6. Work Assignments: Construct direct and indirect f	ire lines and pr	epare ro	adways when			ession efforts a	and defend from	the Highway 199
6. Work Assignments: Construct direct and indirect f corridor and the adjacent com	ire lines and pr	epare ro	adways when			ession efforts a	and defend from	the Highway 199
6. Work Assignments: Construct direct and indirect f corridor and the adjacent com 7. Special Instructions:	ire lines and pr	epare ro	adways when B/D break.	e feasible to m	aximize suppro	ession efforts a	and defend from	the Highway 199
6. Work Assignments: Construct direct and indirect f corridor and the adjacent com 7. Special Instructions: Be aware of retardant avoidant	ire lines and promunities North	epare ro a to the l	adways when B/D break.	e feasible to m	aximize suppro	ession efforts a	and defend from	the Highway 199
6. Work Assignments: Construct direct and indirect f corridor and the adjacent com	ire lines and promunities North	epare ro a to the l	adways when B/D break.	e feasible to m	aximize suppro	ession efforts a	and defend from	the Highway 199
6. Work Assignments: Construct direct and indirect forridor and the adjacent com 7. Special Instructions: Be aware of retardant avoidant Safety Officer(s) assigned to E 8. Communications	ire lines and promunities North	epare ro a to the l	adways when B/D break.	e feasible to m	aximize suppro	ession efforts a	and defend from	the Highway 199
6. Work Assignments: Construct direct and indirect forridor and the adjacent com 7. Special Instructions: Be aware of retardant avoidant Safety Officer(s) assigned to E 8. Communications	ire lines and primunities North	epare ro a to the li shafts a	adways when B/D break.	e feasible to m	aximize suppre		Mode	

9. Prepared by: Name:

CALCORD

AIRGUARD

A/G TAC

NIMS IAP

A. Hudley / J. Roberts / A. Nahas(t)

156.0750

169.4875

168.6250

TACTICAL

A/G TAC

AIRGUARD

RESL

(T6) 156.7

0.0

(T1) 110.9

156.0750

169.4875

168.6250

Signature:

A

A

Α

ICS 204

2200 Date/Time: 8/20/2023

(T6) 156.7

0.0

0.0

Personnel Count: CONTROLLED UNCLASSIFIED INFORMATION//BASIC

EMS AIR COORDINATION

34



15

14

16



** CORRECTED**

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:					al Period:			3. Branch	Division
SMITH RIVER C	OMPLEX - S	OUTH	- 1	Date From: Time From:	08/21/23 0700	Date To: Time To:	08/22/23 0700	V	D
4. Operations Personne	el:							Page 1 of 1	Delta
Operations Section Chief:	Scott Grasmic	k / Nick C	Cleary	(t)		Operations:	Tom Himmelri	ich / Mike Milko	ovich
Branch Director:	Shaun Craig /	Erick D'A	mico(t)		Branch Safety:			
Division/Group Supervisor:	Patrick Byde /	Scott Ro	eber(1	UPDA	TED .	Air Attack:			
5. Resources Assigned:			*	* Resources	Below in Bold	are 12 Hour *	*		
Resource Identifier		ALS L	WD	Lea	ider	Personnel	Request #	Hours	Reporting Location
HC2IA BIA FORT APACHE			9/3	BRIAN Q	UINTERO	22	C-25	0700 - 1900	WARD FIELD CAMP
HC2 NORTH PACIFIC FOR	ESTRY 96	8	8/29	JEFF AN	DERSON	20	C-96	0700 - 1900	WARD FIELD CAMP
HC2 PVT JC OROZCO			9/2	JAMAL KW	IATKOWSKI	20	C-1	0700 - 1900	WARD FIELD CAMP
ENG3 LPF 316		8	8/29	KYLE ARN	MSTRONG	5	E-1K	0700 - 1900	WARD FIELD CAMP
ENG3 STF 314		8	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
ENG6 PVT C&K WILD 116	6		9/2	AARON G	ONZALEZ	3	E-116	0700 - 1900	WARD FIELD CAMP
ENG6 PVT FENIX 117			9/2	SUZANN	IE FLYNN	3	E-117	0700 - 1900	WARD FIELD CAMP
WTT2 PVT DYNAMITE 16	58		9/3	MICHAEL	RUDOLPH	2	E-168	0700 - 1900	WARD FIELD CAMP
EMPF LOPEZ		х	9/1	MIGUE	L LOPEZ	1	0-96	0700 - 1900	WARD FIELD CAMP
EMTF EINEM			9/1	LORI	EINEM	1	0-102	0700 - 1900	WARD FIELD CAMP
HOZI SLIDE MOUN	TAIN 7	1	8/30	JOSH HI	GGINS	19	C-7		
ENGY DRAGON FIR	HTERS 14		1/3		PECHT	3	E-141		
ENGG SWFS WATE			113		TSTIGEN	3	E-112		
NGS PVT MONTR			1/3 1/3		HVAREZ	3	E-143		
ENGS GLOBAL WIL	UPINE 143		VS	10 00		0	F-142		
6. Work Assignments:		1							
Construct direct handling minimize the impact to n					efforts and lim	it Corral and [Diamond fire sp	read. Where po	ssible, utilize tactics to
7. Special Instructions: Be aware of retardant av Safety Officer(s) assigne				nd naturally o	occuring asbest	os.			
8. Communications	de Miller	142							
Name	Ch	Functi	ion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMM	AND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	А	CAMP 6
NIFC T1	6	TACTIO	_	168.0500	(T3) 131.8	168.0500	(T3) 131.8	А	
CALCORD	15	TACTIO	CAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	EMS AIR COORDINATION
A/G TAC	14	A/G T	AC	169.4875	0.0	169.4875	0.0	А	
AIRGUARD	16	AIRGU		168.6250	0.0	168.6250	(T1) 110.9	А	
9. Prepared by: Name:				Roberts / A. N		RESL	Signature:	1000	1
ICS 204				Date/Time:	8/20/2023	2200	J	Da	ersonnel Count: 85
NIMS IAP				July Illie.	-/20/2023				oracinici codile. 85

* * CORRECT ED * *

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	ing in	A. Carlotte		2. Operation	al Period:			3. Branch	Division
SMITH RIVER CO	MPLEX - S	OUTH	1	Date From:	08/21/23 0700	Date To:	08/22/23 0700	V	SOUTH STRUCTURE
4. Operations Personnel	· A The Proper							Page 1 of 1	
Operations Section Chief: S Branch Director: SI Division/Group Supervisor: B	cott Grasn haun Craig /	Erick D				Operations: Branch Safety: Air Attack:		ich / Mike Milk	ovich
5. Resources Assigned:	paradic Con			** Resources	Below in Bold	are 12 Hour *	**		Penalman unio
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HC2 LAVA RIVER C-11	A-10.45.		9/1	BERTHA	CHAVEZ	20	C-23	0700 - 1900	WARD FIELD CAMP
HC2 NORTH PACIFIC FORE	STRY C-2		8/30	ANDRE	W KENT	20	C-2	0700 - 1900	WARD FIELD CAMP
HC TBD						2134 94		0700 - 1900	WARD FIELD CAMP
ST1 TBD								0700 - 1900	WARD FIELD CAMP
ST1 TBD								0700 - 1900	WARD FIELD CAMP
ST3 XNA 2100C **24hrs*	*	X	9/1	ERIK MO	RTIMORE	22	E-88	0700 - 0700	WARD FIELD CAMP
ST3 OES 0803C **24hrs*			9/1		ONZALEZ	18	E-87	0700 - 0700	WARD FIELD CAMP
ST3 TBD			-1-					0700 - 1900	WARD FIELD CAMP
ST3 TBD								0700 - 1900	WARD FIELD CAMP
NG4 PVT INBOUND 119			9/2	FVAN F	RUSSELL	3	E-119	0700 - 1900	WARD FIELD CAMP
NG4 PVT J3 208			9/2		IZMENDI	3	E-208	0700 - 1900	WARD FIELD CAMP
NG4 PVT J3 210			9/2		KELLEY	3	E-210	0700 - 1900	WARD FIELD CAMP
OOZR2 PVT GARMAN CON	TA		9/2		GRIDER	2	E-172	0700 - 1900	WARD FIELD CAMP
HP2 PVT NORTH ZONE 2			9/3		RANSON	3	E-227	0700 - 1900	WARD FIELD CAMP
CHP2 PVT NORTH ZONE 2			9/3		RANSON	3	E-228	0700 - 1900	WARD FIELD CAMP
ENG-5 FORREST F			9/2		VELA	3	E-248	0700-1500	WARD TIELD CANT
ENG4 WILDFIRE ST			9/2		OSTER	3	E-219		
NG6 Y2 124			9/3		EY VINCEN		E-124		
6. Work Assignments: EN	1PF HAR	DINIA	9/2	BRANDO	ON HARDINI	4 1	0-100		
7. Special Instructions: Be aware of retardant avoi	idance areas	, mine	shafts a	40 9/3 J	EROMEA	intonio i	3 E-11(
3. Communications		*							
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	А	CAMP 6
/FIRE 24	12	TACT	TICAL	154.2725	(T6) 156.7	154.2725	(T6) 156.7	А	SOUTH STRUCTURE PRO
CALCORD	15	TACT	TICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	EMS AIR COORDINATION
VG TAC	14	A/G	TAC	169.4875	0.0	169.4875	0.0	А	
AIRGUARD	16		UARD	168.6250	0.0	168.6250	(T1) 110.9	A	100
Prepared by: Name:		A. Huc	dley / J.	Roberts / A. N	Vahas(t)	RESL	Signature:	M	/
CS 204	41.			Date/Time:	8/20/2023	2200		Pe	ersonnel Count: 97
IIMS IAP									

9

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count: 47

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	a file of		2. Operation	nal Period:			3. Branch	Division
SMITH RIVER CO	MPLEX -	SOUTH	Date From: Time From:	08/21/23 0700	Date To: Time To:	08/22/23 0700	ХХ	MM
4. Operations Personne	: 1	and posterior of the second	<u> </u>				Page 1 of 2	Mike-Mike
Operations Section Chief: S Branch Director: Je Division/Group Supervisor: R	oe Tieso		leary(t)		Operations: Branch Safety: Air Attack:		rich / Mike Milk	ovich
5. Resources Assigned:	On Oatman		** Docqueen	Below in Bold			T	
Resource Identifier		ALS LWD		ader	Personnel	Request #	Hours	Reporting Location
ENG3 SQF 31		8/30		RIVIERA	5	E-2	0700 - 1900	WARD FIELD CAME
ENG3 GENESEE FIRE 932		8/30		BOYLES	5	E-1	0700 - 0700	WARD FIELD CAMI
ENG4 IDAHO TRAILBLAZE	RS 157	9/1		LEFFLER	3	E-157	0700 - 1900	WARD FIELD CAMI
ENG4 IDAHO TRAILBLAZE		9/1	-	O ARENAS	3	E-159	0700 - 1900	WARD FIELD CAMI
ENG6 WHISPERING PINES	No. Alaka Care	8/30		DONNEY	3	E-3	0700 - 1900	WARD FIELD CAME
ENG6 SMITH RIVER 9167		8/28		WILLIAMS	2	(37	0700 - 1900	WARD FIELD CAME
ENG6 SMITH RIVER 9267		8/28		A TRIP	2		0700 - 1900	WARD FIELD CAME
ENG6 PVT FIRST STRIKE 1:	18	9/2	-	PURITT	3	E-118	0700 - 1900	WARD FIELD CAME
ENG6 PVT GE FORESTRY 2		9/2		DO TOBAR	3	E-204	0700 - 1900	WARD FIELD CAME
ENG6 PVT KL FARMS 02		9/2		EN TRAM	3	E-120	0700 - 1900	WARD FIELD CAME
ENG6 PVT KL FARMS E-13		9/2	IAN:	SHELLY	3	E-147	0700 - 1900	WARD FIELD CAME
ENG6 PVT IDAHO TB 160		9/2	EDDY	GARCIA	3	E-160	0700 - 1900	WARD FIELD CAMI
ENG6 PVT IMPERIA FORES	STRY 203	9/2	LUCIANO	GONZALEZ	3	E-203	0700 - 1900	WARD FIELD CAMI
DOZ2 PVT JUNGWORTH 1	71 A		PETE	BROWN	2	E-171	0700 - 1900	WARD FIELD CAMI
DOZZ PVT SMOKEY MTN :			IKE TON	MLINSON	2	E-173	0700 - 1900	WARD FIELD CAME
WTT2 GASQUET WT75		8/28	WALT	ER FRYE	2	L OF	0700 - 1900	WARD FIELD CAME
WTT2 GASQUET WT76		8/28	GUY L	ATHAM	2	6 Sit .	0700 - 1900	WARD FIELD CAME
WTT2 AZ FIRE MEDICAL A	UTH 106	8/27	JUSTIN	MITTON	2	E-6	0700 - 1900	WARD FIELD CAME
6. Work Assignments: Construct direct hand line defend structures in the a				at. Conduct dan		ent in areas tha	t the fire has im	
7. Special Instructions: Be aware of retardant avo Safety Officer(s) assigned					os.			
				Т				
				Rx Tone	Tx Freq	Tx Tone	Mode	Notes
Name	Ch	Function	Rx Freq				100	
Name NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	A	CAMP 6
Name NIFC C3 NIFC T4	1 8	COMMAND	170.4250 166.7250	(T3) 131.8 (T3) 131.8	168.0750 166.7250	(T3) 131.8	А	CAMP 6
Name NIFC C3 NIFC T4 CALCORD	1 8 15	TACTICAL TACTICAL	170.4250 166.7250 156.0750	(T3) 131.8 (T3) 131.8 (T6) 156.7	168.0750 166.7250 156.0750	(T3) 131.8 (T6) 156.7	A A	CAMP 6 EMS AIR COORDINATION
Name NIFC C3 NIFC T4	1 8	COMMAND	170.4250 166.7250 156.0750 169.4875	(T3) 131.8 (T3) 131.8	168.0750 166.7250	(T3) 131.8	А	

2200

Date/Time: 8/20/2023

ICS 204

1. Incident Name: SMITH RIVER COMPLEX - SOUTH				2. Operation	nal Period:	H (Second - 17		3. Branch	Division
SMITH RIVER O	OMPLEX -	SOUTH		Date From: Time From:	08/21/23 0700	Date To: Time To:	08/22/23 0700	ХХ	MM
4. Operations Personn	el:							Page 2 of 2	Mike-Mike
Operations Section Chief: Branch Director: Division/Group Supervisor:	Joe Tieso	mick / N	lick C	leary(t)		Operations: Branch Safety: Air Attack:		rich / Mike Milk	ovich
5. Resources Assigned:		T		** Resources	Below in Bolo	are 12 Hour	**		Lake Control
Resource Identifier	510	ALS	LWD	T	ader	Personnel	Request #	Hours	Reporting Location
WTT2 PVT 5J WATER			9/2	KEELY	ACKSON	2	E-161	0700 - 1900	WARD FIELD CAMP
FMOD MOEN FALLERS 1	16		9/2		AL MOEN	2	0-116	0700 - 1900	WARD FIELD CAMP
FMOD CHARLIE FALLERS	117	1	9/1		CLAYBORN	2	0-117	0700 - 1900	WARD FIELD CAMP
FMOD CHARLIE FALLERS	Service -	†	9/1		KECK	2	0-117	0700 - 1900	
MOD TAYLOR FALLING			9/2		TAYLOR	1	0-155		WARD FIELD CAMP
MOD GONZALEZ RED		IRI-15	1 9/2		ONZALEZ	2		0700 - 1900	WARD FIELD CAMP
TFLD EMM	NOOD BALL	1100	9/1				0-157	0700 - 1900	WARD FIELD CAMP
FLD MIRANDA		-	9/2		NEMM	1	0-1K	0700 - 1900	WARD FIELD CAMP
					MIRANDA	1	0-173	0700 - 1900	WARD FIELD CAMP
HEQB(T) NETZ FOBS RIVAS		-	9/2		NETZ	1	0-175	0700 - 1900	WARD FIELD CAMP
		-	8/30		RIVAS	1	0-160	0700 - 1900	WARD FIELD CAMP
OBS McCREA		-	8/30		McCREA	1	0-159	0700 - 1900	WARD FIELD CAMP
MPF PETERS		Х	9/1		PETERS	1	0-92	0700 - 1900	WARD FIELD CAMP
MTF BRISENDINE	INTANCE		9/2		ISENDINE	1	0-103	0700 - 1900	WARD FIELD CAMP
162 PVT BLUE MO			912		ESPINOSA	20	0-5	1.0	
HCZ <u>. WEST COA</u> DNG3 OUTBACK F			9/3	JAROD A	AMOS	20	C-16 E-249		
ENGO PIERCEF			1/2.		HOEFUN	3 7 3	E-158		
NG4 TETON 2			1/3	CASSY JO		4	E-721		
. Work Assignments:		TON!					E-222		
Construct direct hand line defend structures in the and the second of th	oidance areas	, mine s	and W	Juli v	t. Conduct dan	nage assessme	ent in areas that	t the fire has im	pacted.
3. Communications						proved the second second second second			
	Ch	Func	ion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
lame	Ch 1	Func		Rx Freq 170.4250	Rx Tone (T3) 131.8	Tx Freq 168.0750	Tx Tone (T3) 131.8	Mode A	Notes
lame NFC C3		_	IAND						
Iame NIFC C3 NIFC T4	1	COMM	IAND CAL	170.4250	(T3) 131.8	168.0750	(T3) 131.8	А	CAMP 6
Iame NIFC C3 NIFC T4 CALCORD	1 8	COMM	CAL CAL	170.4250 166.7250	(T3) 131.8 (T3) 131.8	168.0750 166.7250	(T3) 131.8 (T3) 131.8	A A	CAMP 6
Iame IIFC C3 IIFC T4 CALCORD VG TAC	1 8 15	TACT	CAL CAL TAC	170.4250 166.7250 156.0750	(T3) 131.8 (T3) 131.8 (T6) 156.7	168.0750 166.7250 156.0750	(T3) 131.8 (T3) 131.8 (T6) 156.7	A A A	CAMP 6
NIFC C3 NIFC T4 CALCORD NG TAC AIRGUARD	1 8 15 14	TACT TACT A/G	CAL CAL TAC	170.4250 166.7250 156.0750 169.4875	(T3) 131.8 (T3) 131.8 (T6) 156.7 0.0 0.0	168.0750 166.7250 156.0750 169.4875	(T3) 131.8 (T3) 131.8 (T6) 156.7 0.0 (T1) 110.9	A A A	
AIRGUARD Prepared by: Name:	1 8 15 14	TACT TACT A/G	CAL CAL TAC	170.4250 166.7250 156.0750 169.4875 168.6250	(T3) 131.8 (T3) 131.8 (T6) 156.7 0.0 0.0 lahas(t)	168.0750 166.7250 156.0750 169.4875 168.6250	(T3) 131.8 (T3) 131.8 (T6) 156.7 0.0	A A A A	CAMP 6

1. Incident Name: SMITH RIVER COMPLEX - SOUTH				2. Operation	al Period:	Rendril.		3. Branch	Division		
SMITH RIVER C	OMPLEX - S	OUTH	1	Date From: Time From:	08/21/23 0700	Date To: Time To:	08/22/23 0700	хх	PP		
4. Operations Personne	el:							Page 1 of 1	Papa-Papa		
Operations Section Chief: \$\ Branch Director: \ \ \ Division/Group Supervisor: (Joe Tieso	nick / I	Nick C	leary(t)		Operations: Branch Safety: Air Attack:	Tom Himmelri	ch / Mike Milkovich			
5. Resources Assigned:				** Resources	Below in Bold	are 12 Hour *	*		N. S. C. KOLLINE		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location		
HC2 PVT BLUE MOUNTAI	IN-5-→PP		9/2	JUAN E	SPINOSA	20	C-5	0700 - 1900	WARD FIELD CAME		
ENG3 SRF E312			8/28	ERIC JO	DHNSON	5		0700 - 1900	WARD FIELD CAME		
ENG3 PVT CASCADIA FIR	E E-364		9/2	JONATH	IAN PAUL	3	E-111	0700 - 1900	WARD FIELD CAME		
ENG6 PVT ABRAHAM 20:	2		9/2	ZAC.	JONES	3	E-202	0700 - 1900	WARD FIELD CAMP		
ENG6 PVT ROCKY MTN E	1		9/2	MICHAE	L SAIVILLE	3	E-207	0700 - 1900	WARD FIELD CAME		
ENG6 PVT RED TRUCK 66	5		9/2	NICK (CARNEY	3	E-156	0700 - 1900	WARD FIELD CAMP		
EMPF STAMEY		X	9/2	SAM S	TAMEY	1	0-97	0700 - 1900	WARD FIELD CAME		
EMPF FRITCHLE		X	9/2	NATHAN	FRITCHLE	1	0-98	0700 - 1900	WARD FIELD CAME		
WTT2_SACRAMEN	TO MTN -	163	913		D DAVIS	2	E163				
WITTZ SACKAMEN	TO MIN		913	-8-		2	E-163				
ENG3 HT COUN	UTRY 246		9/3	BRIAN B	URNETTE	3	E-246				
i. Work Assignments: Monitor fires, develop pla	ans, and wrap	Bear B	Basin Lo	okout as reso	urces become a	available.					
Be aware of retardant avo							eith Aggs	60V			
Be aware of retardant avo							eith Aggs	50V			
Se aware of retardant avo		Shaun					zith Aggs	Mode	Notes		
Se aware of retardant avoidant	d to Branch V:	Shaun	Davis	. Patnick	. Cockrum	and K			Notes		
Safety Officer(s) assigned 3. Communications Name	d to Branch V: Ch	Fund	Davis	Rx Freq	Rx Tone	and K	Tx Tone	Mode			
Se aware of retardant avoidant	d to Branch V: Ch 1	Fund COMI	Davis ction MAND	Rx Freq 170.4250	Rx Tone (T3) 131.8	Tx Freq 168.0750	Tx Tone (T3) 131.8	Mode A	CAMP 6		
Safety Officer(s) assigned 3. Communications Name NIFC C3 NIFC T5 CALCORD	Ch 1 9	Fund COMI TACT	ction MAND	Rx Freq 170.4250 166.7750	Rx Tone (T3) 131.8 (T3) 131.8	Tx Freq 168.0750 166.7750	Tx Tone (T3) 131.8 (T3) 131.8	Mode A A	CAMP 6		
Be aware of retardant avoidance (s) assigned (s). Communications Name NIFC C3 NIFC T5 CALCORD A/G TAC	Ch 1 9 15	Fund COMI TACT TACT	ction MAND FICAL	Rx Freq 170.4250 166.7750 156.0750	Rx Tone (T3) 131.8 (T3) 131.8 (T6) 156.7	Tx Freq 168.0750 166.7750 156.0750	Tx Tone (T3) 131.8 (T3) 131.8 (T6) 156.7	Mode A A A	CAMP 6		
Be aware of retardant avoidant	Ch 1 9 15 14	Fund COMI TACT A/G A/RG	ction MAND FICAL FICAL TAC UARD	Rx Freq 170.4250 166.7750 156.0750 169.4875	Rx Tone (T3) 131.8 (T3) 131.8 (T6) 156.7 0.0 0.0	Tx Freq 168.0750 166.7750 156.0750 169.4875	Tx Tone (T3) 131.8 (T3) 131.8 (T6) 156.7 0.0 (T1) 110.9	Mode A A A			
7. Special Instructions: Be aware of retardant avoid Safety Officer(s) assigned 8. Communications Name NIFC C3 NIFC T5 CALCORD A/G TAC AIRGUARD 9. Prepared by: Name:	Ch 1 9 15 14	Fund COMI TACT A/G A/RG	ction MAND FICAL FICAL TAC UARD	Rx Freq 170.4250 166.7750 156.0750 169.4875 168.6250	Rx Tone (T3) 131.8 (T3) 131.8 (T6) 156.7 0.0 0.0 Wahas(t)	Tx Freq 168.0750 166.7750 156.0750 169.4875 168.6250	Tx Tone (T3) 131.8 (T3) 131.8 (T6) 156.7 0.0	Mode A A A A	CAMP 6		

1. Incident Name:	2. Operation	nal Period:	Repair of the second		3. Branch	Division		
SMITH RIVER C	OMPLEX -	SOUTH	Date From: Time From:	08/21/23 0700	Date To: Time To:	08/22/23 0700	ХХ	SS
4. Operations Personne	ı:		-				Page 1 of 1	Sierra-Sierra
Operations Section Chief: \$ Branch Director: J Division/Group Supervisor: {	oe Tieso	smick / Nick C	leary(t)		Operations Branch Safety Air Attack	:	rich / Mike Milk	ovich
5. Resources Assigned:			** Resources	s Below in Bolo	are 12 Hour	**		
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
ENG6 SRF PT13		8/28	WILL	SOWELL	1		0700 - 1900	WARD FIELD CAMP

	and and							
				1,542	The state of	- x-11		TO THE SECOND
								Light of the Life State
						1.50 3		9.362.54.305.0
						X		
								
4		2000		- Elva-	THE STATE			
						1 25 -		
		W Table			The Party	1911	2307. 11.2751	Asset Contraction
		+						
Monitor Marlow Fire and 7. Special Instructions:								
Be aware of retardant avo Safety Officer(s) assigned				-		keith A	ggson	
8. Communications	4-7-12							STATE AND STATES
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	Α	100
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	A	
9. Prepared by: Name:		A. Hudley / J.	Roberts / A. N	Nahas(t)	RESL	Signature:	1	1 - 1 - W 6.7 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
ICS 204			Date/Time:	8/20/2023	2200		Pe	ersonnel Count: 1
NIMS IAP								ASSIFIED INFORMATION//RASIC

SMITH RIVER COMPLEX - SOUTH Date From:	The same of the sa	1. Incident Name:							3. Branch	Division
Time From: 0700 Time To: 0		OMPLEY	COLITH				D-4- T-	00/02/22	3. Dianen	DIVISION
4. Operations Personnel: Operations Section Chief. Scott Grasmick / Nick Cleary(t) Operations: Tom Himmelrich / Mike Milkovich Branch Sefery: Division/Stroup Supervisor: Michael Willardson 5. Resources Assigned: ** Resources Below in Bold are 12 Hour ** Resource Identifier ALS LWD Leader Personnel Personnel	SMILLI VIAEV CO	DIVIPLEX	300111						XX	VV
Communications Comm					Time From:	0700	Time to:	0700	D	Make a Make a
Branch Director: Joe Tieso Branch Safety: Air Attack: Air Attack					/10		0			
Division/Group Supervisor: Michael Willardson			mick / N	lick Ci	eary(t)		The same of	Tom Himmeli	rich / Mike Milk	ovich
** Resources Below in Bold are 12 Hour ** Resources Heritifier ALS LWD Leader Personnel Request # Hours Reporting Location										
Resource Identifier		Michael Willa	ardson							
ENGS PVT ALPINE WF E-7 9/2 LEIF LARSON 3 E-220 0700 - 1900 WARD FIELD CA ENGS PVT RAM-RE ALPINE ES 9/2 STEVEN VIGIL 1 E-121 0700 - 1900 WARD FIELD CA ENGS PVT RAM-RE ALPINE ES 9/2 RICHARD OROSCO 3 E-143 0700 - 1900 WARD FIELD CA ENGS PVT ARM-RILSONAL 9/3 ANTHONY BURKEY 3 E-143 0700 - 1900 WARD FIELD CA ENGS PVT AMERICSAN 114 9/2 KAYLA RIDEOUT 3 E-114 0700 - 1900 WARD FIELD CA ENGS PVT AMERICSAN 151 9/2 KAYLA RIDEOUT 3 E-115 0700 - 1900 WARD FIELD CA ENGS PVT AMERICAN 151 9/2 LOGAN CATES 3 E-237 0700 - 1900 WARD FIELD CA ENGS PVT CRIDDLE 207 9/3 RAMON IBARRA 3 E-237 0700 - 1900 WARD FIELD CA ENGS PVT CRIDDLE 206 9/2 PAUL CRIDDLE 3 E-155 0700 - 1900 WARD FIELD CA ENGS PVT CRIDDLE 206 9/2 PAUL CRIDDLE 3 E-206 0700 - 1900 WARD FIELD CA ENGS PVT CRIDDLE 206 9/2 LUCAS SHAFFER 2 E-166 0700 - 1900 WARD FIELD CA WITZ PVT NATIONAL 166 9/2 LUCAS SHAFFER 2 E-166 0700 - 1900 WARD FIELD CA WITZ PVT NATIONAL 166 WARD FIELD CA WITZ PVT NATIONAL 166 TIM WILSON 1 O-101 WARD FIELD CA WITZ PVT NATIONAL 166 FINE ENGS PVT AMERICAN ARM-LEN QUINTANAM TIM WILSON 1 O-101 WARD FIELD CA WITZ PVT NATIONAL 166 NOTE: 5. Special Instructions: 8- aware of retardant avoidance areas, mine shafts and naturally occuring asbestos. 8- aware of retardant avoidance areas, mine shafts and naturally occuring asbestos. 8- aware of retardant avoidance areas, mine shafts and naturally occuring asbestos. 8- aware of retardant avoidance areas, mine shafts and naturally occuring asbestos. 8- aware of retardant avoidance areas, mine shafts and naturally occuring asbestos. 8- aware of retardant avoidance areas, mine shafts and naturally occuring asbestos. 8- aware of retardant avoidance areas, mine shafts and naturally occuring asbestos. 8- aware of retardant avoidance areas, mine shafts and naturally occuring asbestos. 8- aware of retardant avoidance areas, mine shafts and naturally occuring asbestos. 8- aware of retardant avoidance areas, mine shafts and naturally occuring asbest										T
ENGS PVT KBM-E9 ALPINE E9 9/2 STEVEN VIGIL 1 E-121 0700 - 1900 WARD FIELD CA ENGS PVT GLOBAL FLEET 143 9/3 ANTHONY BURKEY 3 E-143 0700 - 1900 WARD FIELD CA ENGS PVT RATTLESNAKE 9/2 RICHARD OROSCO 3 E-209 0700 - 1900 WARD FIELD CA ENGS PVT ANTERICAN 114 9/2 KAYLA RIDEOUT 3 E-114 0700 - 1900 WARD FIELD CA ENGS PVT AMERICAN 151 9/2 KAYLA RIDEOUT 3 E-151 0700 - 1900 WARD FIELD CA ENGS PVT ACHERICAN 237 9/3 RAMON IBARRA 3 E-237 0700 - 1900 WARD FIELD CA ENGS PVT PACIFIC NV 237 9/3 RAMON IBARRA 3 E-237 0700 - 1900 WARD FIELD CA ENGS PVT CRIDDLE 206 9/2 PAUL CRIDDLE 3 E-115 0700 - 1900 WARD FIELD CA ENGS PVT CRIDDLE 206 9/2 PAUL CRIDDLE 3 E-206 0700 - 1900 WARD FIELD CA WITZ PVT NATIONAL 166 9/2 LUCAS SHAFFER 2 E-166 0700 - 1900 WARD FIELD CA WITZ PVT NATIONAL 166 9/2 LUCAS SHAFFER 2 E-166 0700 - 1900 WARD FIELD CA HC2 PACIFIC NASIS IS EMPT QUINTAN AR ALEX HESS EMPT QUINTAN AR AND ARMEN QUINTAN AR AND ARMEN QUINTAN AR AND ARMEN QUINTAN AR AND ARMEN ARMEN QUINTAN AR AND ARMEN ARM			ALS					Request #		Reporting Location
ENGS PVT GLOBAL FLEET 143 9/3 ANTHONY BURKEY 3 E-143 0700 - 1900 WARD FIELD CA ENGS PVT RATTLESNAKE 9/2 RICHARD OROSCO 3 E-209 0700 - 1900 WARD FIELD CA ENGS PVT AMERICAN 114 9/2 KAYLAR RIDEOUT 3 E-114 0700 - 1900 WARD FIELD CA ENGS PVT AMERICAN 151 9/2 KAYLAR RIDEOUT 3 E-135 0700 - 1900 WARD FIELD CA ENGS PVT AMERICAN 151 9/2 KAYLAR RIDEOUT 3 E-136 0700 - 1900 WARD FIELD CA ENGS PVT PACIFIC NW 237 9/3 RAMON IBARRA 3 E-237 0700 - 1900 WARD FIELD CA ENGS PVT AAAT THUNDER 115 9/2 LOGAN CATES 3 E-115 0700 - 1900 WARD FIELD CA WARD					LEIF L	ARSON	3	E-220	0700 - 1900	WARD FIELD CAMI
ENGS PVT RATTLESNAKE 9/2 RICHARD OROSCO 3 E-209 0700 - 1900 WARD FIELD CA ENGS PVT AMERICSAN 114 9/2 KAYLA RIDEOUT 3 E-114 0700 - 1900 WARD FIELD CA ENGS PVT AMERICSAN 1151 9/2 KAYLA RIDEOUT 3 E-151 0700 - 1900 WARD FIELD CA ENGS PVT AMERICSAN 127 9/3 RAMON IBARRA 3 E-237 0700 - 1900 WARD FIELD CA ENGS PVT ACHIC NW 237 9/3 RAMON IBARRA 3 E-237 0700 - 1900 WARD FIELD CA ENGS PVT CRIDDLE 206 9/2 PAUL CRIDDLE 3 E-206 0700 - 1900 WARD FIELD CA WITZ PVT NATIONAL 156 9/2 LUCAS SHAFFER 2 E-166 0700 - 1900 WARD FIELD CA WITZ PVT NATIONAL 156 9/2 LUCAS SHAFFER 2 E-166 0700 - 1900 WARD FIELD CA WITZ PVT NATIONAL 157 MARMEN QUINTANAR 1 0-14 EMTE WILLOW 1 TIM WILLOW 1 0-10 1 0-10 1 0-10 1 0-10 3 E-114 0700 - 1900 WARD FIELD CA WARD	ENG3 PVT KBM E8 ALP	INE ES)	9/2	STEVE	N VIGIL	1	E-121	0700 - 1900	WARD FIELD CAMI
ENG6 PVT AMERICAN 114 9/2 KAYLA RIDEOUT 3 E-114 0700 - 1900 WARD FIELD CA ENG6 PVT AMERICAN 151 9/2 KAYLAR RIDEOUT 3 E-151 0700 - 1900 WARD FIELD CA ENG6 PVT PACIFIC NV 237 9/3 RAMON IBARRA 3 E-237 0700 - 1900 WARD FIELD CA ENG6 PVT AAA THUNDER 115 9/2 LOGAN CATES 3 E-151 0700 - 1900 WARD FIELD CA ENG6 PVT CRIDDLE 206 9/2 PAUL CRIDDLE 3 E-206 0700 - 1900 WARD FIELD CA WITZ PVT NATIONAL 166 9/2 LUCAS SHAFFER 2 E-166 0700 - 1900 WARD FIELD CA WITZ PVT NATIONAL 165 9/2 LUCAS SHAFFER 2 E-166 0700 - 1900 WARD FIELD CA WITZ PVT NATIONAL 165 15 9/2 LUCAS SHAFFER 2 DO C-15 MART NATE X 9/4 ARMIC N QUINTANAR I 0-94 MART FIELD CA WITZ PVT NATIONAL 165 15 9/2 LUCAS SHAFFER 2 DO C-15 MART NATE X 9/4 ARMIC N QUINTANAR I 0-94 MART FIELD CA WITZ PVT NATIONAL 166 15 MART NATE X 9/4 ARMIC N QUINTANAR I 0-94 MART FIELD CA MART NATE X 9/4 ARMIC N QUINTANAR I 0-101 MART NATE X 9/4 ARMIC N QUINTANAR I 0-94 MART FIELD CA MART NATE X 9/4 ARMIC N QUINTANAR I 0-101 MART NATE X 9/4 ARMIC N QUINTANAR I 0-101 MART NATE X 9/4 ARMIC N QUINTANAR I 0-94 MART NATE X 9/4 ARMIC N QUINTANAR I 0-101 MART NATE X 9/4 ARMIC N QUINTANAR I 0-101 MART NATE X 9/4 ARMIC N QUINTANAR I 0-101 MART NATE X 9/4 ARMIC N QUINTANAR I 0-101 MART NATE X 9/4 ARMIC N QUINTANAR I 0-94 MART NATE X 9/4 ARMIC N QUINTANAR I 0-94 MART NATE X 9/4 ARMIC N QUINTANAR I 0-94 MART NATE X 9/4 ARMIC N QUINTANAR I 0-94 MART NATE X 9/4 ARMIC N QUINTANAR I 0-94 MART NATE X 9/4 ARMIC N QUINTANAR I 0-94 MART NATE X 9/4 ARMIC N QUINTANAR I 0-94 MART NATE X 9/4 ARMIC N QUINTANAR I 0-94 MART NATE X 9/4 ARMIC N QUINTANAR I 0-94 MART NATE X 9/4 ARMIC N QUINTANAR I 0-94 MART NATE X 9/4 ARMIC N QUINTANAR I 0-94 MART NATE X 9/4 ARMIC N QUINTANAR I 0-94 MART NATE X 9/4 ARMIC N QUINTANAR I 0-94 MART NATE X 9/4 ARMIC N QUINTANAR I 0-94 MART NATE X 9/4 ARMIC N QUINTANAR I 0-94 MART NATE X 9/4 ARMIC N QUINTANAR I 0-94 MART NATE X 9/4 ARMIC N QUINTANAR I 0-94 MART NATE X 9/4 ARMIC N QUINTANAR I 0-94 MART NATE X 9/4 MART NA	ENG5 PVT GLOBAL FLEET	143		9/3	ANTHON	Y BURKEY	3	E-143	0700 - 1900	WARD FIELD CAMI
Second Popular Popul	ENG5 PVT RATTLESNAKE	FIGH		9/2	RICHARD	OROSCO	3	E-209	0700 - 1900	WARD FIELD CAMI
Second Post Pacific NW 237 9/3 RAMON BARRA 3 E-237 0700 - 1900 WARD FIELD CA	ENG6 PVT AMERICSAN 1	14		9/2	KAYLA I	RIDEOUT	3	E-114	0700 - 1900	WARD FIELD CAMI
Series S	ENG6 PVT AMERICAN 15	1		9/2	KAYLAR	RIDEOUT	3	E-151	0700 - 1900	WARD FIELD CAMI
Second S	ENG6 PVT PACIFIC NW 23	37		9/3	RAMON	IBARRA	3	E-237	0700 - 1900	WARD FIELD CAMI
### C2 E-166 0700 - 1900 WARD FIELD CA ####################################	ENG6 PVT AAA THUNDER	R 115		9/2	LOGAN	CATES	3	E-115	0700 - 1900	WARD FIELD CAMI
ARMEN QUINTANAR X. M. ARMEN QUINTANAR I. O-101 S. Work Assignments: Construct direct and indirect hand and dozer lines where feasible to maximize suppression efforts on the Coon Fire. 7. Special Instructions: Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos. Safety Officer(s) assigned to Branch V: Shaun Davis 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 COORDINAT NOTE TACTICAL 14 A/G TAC 169.4875 0.0 169.4875 0.0 AIRGUARD 16 AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 A. Hudley / J. Roberts / A. Nahas(t) RESL	ENG6 PVT CRIDDLE 206			9/2	PAUL C	RIDDLE	3	E-206	0700 - 1900	WARD FIELD CAMI
ARMEN QUINTANAR X ARMEN QUINTANAR X ITIM WILGON ITIM WILGON S. Work Assignments: Construct direct and indirect hand and dozer lines where feasible to maximize suppression efforts on the Coon Fire. 7. Special Instructions: 8. Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos. 8. Safety Officer(s) assigned to Branch V: Shaun Davis Patrick Cockrum and Keith Aggs 67 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 8 NIFC T6 10 TACTICAL 168.2500 (T3) 131.8 168.2500 (T3) 131.8 A CALCORD 15 TACTICAL 156.0750 (T6) 156.7 A EMS AIR COORDINAT AVG TAC 14 A/G TAC 169.4875 0.0 169.4875 0.0 AIRGUARD 16 AIRGUARD 16 AIRGUARD 16 AIRGUARD 16 AIRGUARD 16 AIRGUARD 16 AIRGUARD 17 RESL	WTT2 PVT NATIONAL 166	5		9/2	LUCAS	SHAFFER	2	E-166	0700 - 1900	WARD FIELD CAMI
ARMEN QUINTANAR X ARMEN QUINTANAR X ITIM WILGON 3. Work Assignments: Construct direct and indirect hand and dozer lines where feasible to maximize suppression efforts on the Coon Fire. 7. Special Instructions: 8. Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos. 8. Gafety Officer(s) assigned to Branch V: Shaun Davis 8. Cockrum and Keith Aggs 67 8. Communications 8. Alme Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode Notes 8. IFC C3 1 COMMAND 170.4250 (T3) 131.8 168.0750 (T3) 131.8 A CAMP 6 8. IFC T6 10 TACTICAL 168.2500 (T3) 131.8 168.2500 (T3) 131.8 A 8. CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A EMS AIR COORDINAT 8. ALCORD 16 AIRGUARD 168.6250 0.0 169.4875 0.0 8. A. Hudley / J. Roberts / A. Nahas(t) RESL	HC2 PACIFICAAS	315 IS		9/2	ALEX +	FESS	20	C-15		
TIM WILSON Tim Wi			X							
Construct direct and indirect hand and dozer lines where feasible to maximize suppression efforts on the Coon Fire. 7. Special Instructions: 8. Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos. 8. Communications 8. Communications 8. 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 CAMP 6 CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A EMS AIR COORDINAT ANG TAC 14 A/G TAC 169.4875 0.0 169.4875 0.0 AIRGUARD 16 AIRGUARD 16 AIRGUARD 16 AIRGUARD 17 A. Hudley / J. Roberts / A. Nahas(t) RESL	EMTEWILSON									2 21 1
Construct direct and indirect hand and dozer lines where feasible to maximize suppression efforts on the Coon Fire. 7. Special Instructions: Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos. Safety Officer(s) assigned to Branch V: Shaun Davis Patrick Cockrum and Keith Aggs 600 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 COORDINAT ANG TAC 14 A/G TAC 169.4875 0.0 169.4875 0.0 AIRGUARD 16 AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 A A. Hudley / J. Roberts / A. Nahas(t) RESL										1
Construct direct and indirect hand and dozer lines where feasible to maximize suppression efforts on the Coon Fire. 7. Special Instructions: Be aware of retardant avoidance areas, mine shafts and naturally occuring asbestos. Safety Officer(s) assigned to Branch V: Shaun Davis Patrick Cockrum and Keith Aggs 600 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 COORDINAT ANG TAC 14 A/G TAC 169.4875 0.0 169.4875 0.0 AIRGUARD 16 AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 A A. Hudley / J. Roberts / A. Nahas(t) RESL										
Construct direct and indirect hand and dozer lines where feasible to maximize suppression efforts on the Coon Fire. 7. Special Instructions: Be aware of retardant avoidance areas, mine shafts and naturally occurring asbestos. Safety Officer(s) assigned to Branch V: Shaun Davis Patrick Cockrum and Keith Aggs 600 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 COORDINAT A/G TAC 14 A/G TAC 169.4875 0.0 169.4875 0.0 AIRGUARD 16 AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 A A. Hudley / J. Roberts / A. Nahas(t) RESL						THE STATE OF	Interest		15.5	
8. Communications Name	5. Work Assignments:									
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 COORDINAT A/G TAC 14 A/G TAC 169.4875 0.0 169.4875 0.0 AIRGUARD 16 AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 A D. Prepared by: Name: A. Hudley / J. Roberts / A. Nahas(t) RESL	Construct direct and indir 7. Special Instructions: Be aware of retardant avo	oidance areas	s, mine s	hafts a	nd naturally o	ccuring asbest	os.			
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 COORDINAT A/G TAC 14 A/G TAC 169.4875 0.0 169.4875 0.0 AIRGUARD 16 AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 A D. Prepared by: Name: A. Hudley / J. Roberts / A. Nahas(t) RESL	Construct direct and indir 7. Special Instructions: Be aware of retardant avo	oidance areas	s, mine s	hafts a	nd naturally o	ccuring asbest	os.			
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 COORDINAT A/G TAC 169.4875 0.0 169.4875 0.0 AIRGUARD 16 AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 A D. Prepared by: Name: A. Hudley / J. Roberts / A. Nahas(t) RESL	Construct direct and indir 7. Special Instructions: Be aware of retardant avoidafety Officer(s) assigned 8. Communications	oidance areas I to Branch V	s, mine s	hafts a	nd naturally o	ccuring asbest	os. m and	Keith	Aggsov	
CALCORD 15 TACTICAL 156.0750 (T6) 156.7 156.0750 (T6) 156.7 A EMS AIR COORDINAT AVG TAC 14 A/G TAC 169.4875 0.0 169.4875 0.0 AIRGUARD 16 AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 A D. Prepared by: Name: A. Hudley / J. Roberts / A. Nahas(t) RESL	Construct direct and indir 7. Special Instructions: Be aware of retardant avoidafety Officer(s) assigned 8. Communications Name	oidance areas I to Branch V Ch	s, mine s	hafts a	nd naturally o	ccuring asbest	os. M and Tx Freq	Ceith Tx Tone	Aggs ov	Notes
VG 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 D. Prepared by: Name: A. Hudley / J. Roberts / A. Nahas(t) RESL	Construct direct and indirect a	oidance areas I to Branch V Ch 1	s, mine si	hafts and hards	Pathick Rx Freq 170.4250	ccuring asbesto CockYU Rx Tone (T3) 131.8	os. M and Tx Freq 168.0750	Tx Tone (T3) 131.8	Aggs ov	Notes
AIRGUARD 16 AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 A A. Hudley / J. Roberts / A. Nahas(t) RESL	Construct direct and indirect a	oidance areas I to Branch V Ch 1	s, mine si s Shaun I Func COMM	hafts and hards	Rx Freq 170.4250	CockYU Rx Tone (T3) 131.8 (T3) 131.8	Tx Freq 168.0750 168.2500	Tx Tone (T3) 131.8 (T3) 131.8	Aggs ov	Notes CAMP 6
P. Prepared by: Name: A. Hudley / J. Roberts / A. Nahas(t) RESL	Construct direct and indirect a	ch 1 to Branch V Ch 1 10 15	s, mine s Shaun I Func COMM TACT TACT	hafts all avistion IAND ICAL	Rx Freq 170.4250 168.2500 156.0750	CockYU Rx Tone (T3) 131.8 (T3) 131.8 (T6) 156.7	Tx Freq 168.0750 168.2500 156.0750	Tx Tone (T3) 131.8 (T3) 131.8 (T6) 156.7	Aggs ov	Notes CAMP 6
	7. Special Instructions: Be aware of retardant avoidance of the same of the sa	ch 10 15 14	Function TACT	hafts all davistion IAND ICAL ICAL ICAL	Rx Freq 170.4250 168.2500 156.0750	Rx Tone (T3) 131.8 (T3) 131.8 (T6) 156.7 0.0	Tx Freq 168.0750 168.2500 156.0750 169.4875	Tx Tone (T3) 131.8 (T3) 131.8 (T6) 156.7 0.0	Aggs ov	Notes CAMP 6
Signature: \ / \/	Construct direct and indirect a	ch 10 15 14	Function TACT TACT A/G AIRGL	hafts all avistion MAND ICAL ICAL ITAC JARD	Rx Freq 170.4250 168.2500 156.0750 169.4875 168.6250	Rx Tone (T3) 131.8 (T6) 156.7 0.0 0.0	Tx Freq 168.0750 168.2500 156.0750 169.4875 168.6250	Tx Tone (T3) 131.8 (T3) 131.8 (T6) 156.7 0.0	Aggs ov	Notes
CS 204 Date/Time: 8/20/2023 2200 Personnel Count:	Construct direct and indirect a	ch 10 15 14	Function TACT TACT A/G AIRGL	hafts all avistion MAND ICAL ICAL ITAC JARD	Rx Freq 170.4250 168.2500 156.0750 169.4875 168.6250	Rx Tone (T3) 131.8 (T6) 156.7 0.0 0.0	Tx Freq 168.0750 168.2500 156.0750 169.4875 168.6250 RESL	Tx Tone (T3) 131.8 (T3) 131.8 (T6) 156.7 0.0	Aggs ov	Notes CAMP 6

	AIR	OPERAT	IONS SU	JMMAF	RY IC	S-220		1	repared 900		e Prepare August 20			-	red By Crotty
- lı	ncident Nan	ne / Number		Sunrise	Startup	Cutoff	Sunset	Shut	down		nal Perio		 		Period - Time
		SOUTH / CA-SR		6:29	6:59	19:38	20:08):38	l :	August 21		`		-2100
Genera	l Remarks,	Safety Notes,	Hazards,	Air Opera	tions Sp	ecial Equi	oment, etc.	Helibase I	information	† <u>-</u>	Informat		†		Information
TR/	ACK ALL DIF	SITE LOCAT	IONS / NUI	MBER OF	DIPS /	GALLONS 1	TAKEN.	Name	Gasquet	Request #				Day Hoist	Night Hoist
	-	P LOCATION						1	41 50.667	Rectangle		NM	Name		SAC METRO 1
All GPS DA	TA TO BE C	OLLECTED IN	N DEGREE	S. MINUT	ES. DEC	IMAL MINU	ITES FORMAT.		123 59,455	Altitude:			Phone		ONO INETITO
If Retardar	int / Foam / Age Information: Le	on of Retardant / ant is Dropped W at / Long, Estimat Powerlines. Cau	fithin These Ai ted Number o	reas Immed f Gallons a	listely Notil nd a Map D	fy the AOBD a Detailing The A	nd Provide the	Name Latitude Longitude	Cave Junction 42 06.250 123 40.916	Centerpoint: NOTAMS: Frequency	Multi Multi 3/ 126	Lat Long 7750 3.0750	Make/Model Location	Aster B3 Redding quest Procedur	Bell 212 Benton e for These Aircraft: mmunications
									2 If needed)	http://tfr.fa			 		For Additional Info
Freque		TX	Tone		X	Tone	AM/FM	Position		me		one	Tra	ainee	Phone
Command-N		168.0750 162.6125	(T3) 131.8 (T31) 186.2		4250 5000	(T3) 131.8 (T17) 67.0	FM FM	AOBD ASGS		Crotty esbach		40-6186 03-0849			
Command-N		162.6125	(T30) 179.9		5000	(T17) 67.0	FM	HEBM		esbach e Leite		03-0849 81-8428	 		
AIR / GROUNI		169.4875	0.0000		4875	0.0000	FM	HLCO	 	Lynde		41-4600	Antonio	o Jimenez	530-310-5797
AIR/AIR RO	TARY WING	123.7250	0.0000		7250	0,0000	AM								
TF		126.0750	0.000		0750	0.0000	AM								
AIR TA		173.7000	0.0000		7000	0.0000	FM	ļ			<u> </u>				
AIR/GROUND VMED 29-ME		173.8500 155.3475	0.0000 156.7	-	8500 3475	0.0000 156.7	MA MA		 						
DEC		163.1000	0.0000	 	1000	0.0000	FM	NORTH AOBD	Steve M	larkason	307-6	90-5185	-		
CALCORD - MI	EDICAL South	156.0750	156.7 (6)	156.	0750	156.7 (6)	FM	NORTH ASGS		otson		13-2024	Ber	t Smith	406-660-7371)
AIRGUARD - Er	mergency Only	168.6250	110.9 (1)	168.	6250	0.0000	FM								
			r :				HELICOPTER		2 If Needed						
FAA#	Type	Make/Model		Avail	Start		emarks	FAA#	Туре	Make/Model	Helibase	Avail	Start		Remarks
HT 16FH HB 534VG	1 1	UH-60	Cave Cave	0800	0830 0830		BUCKET		<u> </u>						
HB 391SH	1	UH-60	Cave	0800	0830		BUCKET								
HB 699RH	1	KMAX	Cave	0800	0830	 	BUCKET								
H-527	2	Bell 212	Cave	0800	0830	LL	BUCKET								-
H-8BH	3	Bell 407	Cave	0800	0830	HLCC	Loaner AC								
			<u> </u>	-									-		
				1									l		
			<u></u>	ļ											
							FIXED WING	(Use Page 2	2 if Needed)						
FAA#	Туре	Make/Model	Base	Avail	Start	Remarks	FIXED WING	(Use Page 2	2 if Needed)	Make/Model	Base	Avail	Start	Remarks	
FAA#	Туре	Make/Model	Base	Avail	Start	Remarks	FIXED WING			Make/Model	Base	Avail	Start	Remarks	
FAA#	Туре	Make/Model	Base	Avail	Start	Remarks	FIXED WING			Make/Model	Base	Avail	Start	Remarks	
FAA#	Туре	Make/Model	Base	Avail	Start	Remarks	FIXED WING			Make/Model	Base	Avail	Start	Remarks	

HEALTH AND SAFETY MESSAGE

Day \ Night Operations August 21, 2023

INCIDENT: SRF Smith River Complex \ SOUTH

Day: Saturday 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.

> Lightning: There is a possibility of lightning \ thunderstorms tomorrow. Ensure you give your crew a good thunderstorm briefing out of the IRPG and establish trigger points to get off the hill.

<u>Narrative:</u> Many families were asked to leave their homes yesterday due to the incident. Those families will have many questions as to whether their homes are still standing. The anxiety may draw them to try and return home. Please be aware not everyone left most likely and could interfere with your mission. Please let them know you are doing everything in your power to ensure that their property remians safe.

Normalization of Deviation

The normalization of deviance occurs whenever someone deviates from the Standard Operating Procedure and results in no negative effect. SOP's, SOG's, Operational directive or whatever you call then are there for a reason. Theses are based off of many factors that determine the safe practice of operations. If you see a deviation of policy you must be courageous and say something. Not saying something leads to the normalization of that behavior. That normalization can have devastating consequences in the future if its not addressed. The more that a deviation occurs without effect the for normal it becomes until finally that big event occurs. Then we are left looking back and wondering what could have been done to prevent it. The best way to avoid that normalization is to be courageous self-leaders and have the courage to speak up. Empower everyone to have a voice and listen to it!

Exhaustion



Prepared: 8.20.23



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

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

L. Incid	lent Name:		2. Date/Time Prepared		3. Operation	al Period:		· · · · · · · · · · · · · · · · · · ·	INFORMATION//BASIC
:	SMITH RIVER COM	PLEX - SOUTH	, ·	08/20/2023			Date To:	08/22/23	
	Incident Ch	annels	Time		Time From:		Time To:	0700	
. Com	munications								
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
1	COMMAND	NIFC C3	ALL DIVS	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6
2	COMMAND	NIFC C34	ALL DIVS	173.9750	(T3) 131.8	164.8625	(T3) 131.8	Α	MONKEY RIDGE
3	COMMAND	NIFC C35	ALL DIVS	173.8625	(T3) 131.8	163.8250	(T3) 131.8	Α	SHIP MTN LOOKOUT
4	FOREST	SRF 12	EMER BACKUP	172.3750	0.0	164.1750	(T12) 127.3	А	SRF TONE 12, GORDON MTN
5	FOREST	SRF 4	EMER BACKUP	172.3750	0.0	164.1750	(T4) 136.5	Α	SRF TONE 4, SHIP MTN
6	TACTICAL	NIFC T1	D	168.0500	(T3) 131.8	168.0500	(T3) 131.8	Α	
7	TACTICAL	NIFC T3	Α	168.6000	(T3) 131.8	168.6000	(T3) 131.8	Α	
8	TACTICAL	NIFC T4	ММ	166.7250	(T3) 131.8	166.7250	(T3) 131.8	Α	
9	TACTICAL	NIFC T5	РР	166.7750	(T3) 131.8	166.7750	(T3) 131.8	Α	
10	TACTICAL	NIFC T6	SS, VV	168.2500	(T3) 131.8	168.2500	(T3) 131.8	Α	
11	TACTICAL	VFIRE 22	В	154.2650	(T6) 156.7	154.2650	(T6) 156.7	Α	
12	TACTICAL	VFIRE 24	SOUTH STR. PROT.	154.2725	(T6) 156.7	154.2725	(T6) 156.7	Α	SOUTH STRUCTURE PROTECTION
13	A/G CMD	A/G CMD	ALL DIVS	173.8500	0.0	173.8500	0.0	Α	BRANCH AND DIVISION USE
14	A/G TAC	A/G TAC	ALL DIVS	169.4875	0.0	169.4875	0.0	Α	AIR TO GROUND TACTICAL
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATION
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY
17									
18									
19									
20	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY
	cial instructions								
URRE	ENT CLONE: SRC818	B. COMMAND CHAN	INELS LINKED. FIND WHICH C	ONE WORKS BE	ST IN YOUR C	PERAIONAL A	REA. COMMU	NICATIONS P	HONE # 760-220-2863
. Prei	pared by (Commun	ications Unit Leade	r): Name: CHRIS OLIVER COM	IL(t)		Signature: C	hris Oliver		
		JNCLASSIFIED INFO		· · · ·	NIMS LAD	Date/Time:			1930

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

1. Incident	Name:			2. Date	e/Time Prepared: 3. Operational Period:				id:				
SMITH F	RIVER C	OMPLEX NORT	Н		Date: 08/20/2023 Time: 1920			Date/Time From: 08/21/2023 0700) Da	ate/Time To: 08/22/2023 0700	
4. Basic Ra	dio Char	nel Use:											
Zone Group	Ch #	Function	Channel Name/Trunked I System Talkgr		Assignment	RX Freq		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		DIV I	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	19	2.8	166.7750	192.8	Α		
	6	TACTICAL	TAC 6		UNASSIGNED	168.2500	19	2.8	168.2500	192.8	Α		
	7	CMD	BOLAN ADM		ALL DIV	170.5000	6	7.0	162.6125	186.2	Α		
	8	CMD	FIDDLER ADM		ALL DIV	170.5000	6	7.0	162.6125	179.9	Α		
	9	TACTICAL	VTAC 11		STRUCTURE	151.1375	15	6.7	151.1375	156.7	Α	STRUCTURE GROUP	
	10	TACTICAL	ODF REDNET		IA	151.3400	15	6.7	151.3400	156.7	Α		
	11	TACTICAL	NIFC T1		DIV D	168.0500	13	1.8	168.0500	131.8	Α		
	12	TACTICAL	NIFC T4		DIV MM	166.7250	13	1.8	166.7250	131.8	Α		
	13	AIR TO GROUND	A/G CMD		ALL DIVS	173.8500	00	0.0	173.8500	0.000	Α	BRANCH AND DIVISION USE	
	14	AIR TO GROUND	A/G TAC		ALL DIVS	169.4875	00	0.0	169.4875	0.000	Α	AIR TO GROUND TACTICAL	
	15	AIR MEDICAL	VMED 29		ALL DIVS	155.3475	15	6.7	155.3475	156.7	Α	EMS AIR COORDINATION	
	16	AIR TO GROUND	AIRGUARD		ALL DIVS	168.6250	00	0.0	168.6250	110.9	Α	EMERGENCY AIRCRAFT CONTACT	
5. Special I	nstructio	ns:											
6. Prepared	By COM	IL .			Name: Bruce Hanna	nna				Signature: /s/ Bruce Hanna			
CS 205					IAP Page					Date/Time: 8/20	/2023 1752		

	LOGISTICS MESSAGE			
1. Incident Name:	2. Operational Period: Date From:	8/21/2023	Date To:	8/22/2023
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

FINANCE MESSAGE						
1. Incident Name:	2. Operational Period: Date From:	8/21/2023	Date To:	8/22/2023		
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: TIME

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

- -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!!





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
209.471.7229
john_leblanc@firenet.gov

Te	am:												
Г	DIVS:		Da	ite:		Time:		Orc	der#				
			9										
	•					•		<u>. </u>					
Or	ders nee	ied for today, need to be place by 10:0	0										
Or	ders nee	ded for tomorrow, need to be place by	15:00										
All	crew lev	el orders will be placed through DIVS			_				o usbous				
De	livery Loc	ration:	DP:		Mode of transportation								
Lai					Gro	ound Sup	pport						
Lo		_	•			l+L							
B	te Neede				He	libase Weight:							
F		d (ASAP is not a time):	Time:		1	Name:							
8		ved in Supply: ed through transportation:	Time:			Name:							
5		red by Helibase:	Time:		-	Name:							
	Quantity			Shipped	#		Iltem	Pending	Shipped				
1	- Conde	Meals - Breakfasts			28		Lead Line ea.	-					
2		Meals - Lunches			29	-	Cargo Net ea.	†	†				
3	 	Meals - Dinners			30	 	Fiber Tape ea.	 					
4	 	Meals - MRE's # of cases (12/case)			31		Backpack Pump, full/empty	-	 				
5	 	Water, Cubie ea. (5 gals)	 		32	 	Sling Blivet, suppression	†					
6	ļ	Gatorade case			33		Folding Tank (1500 gal) ea.	<u> </u>	 				
7		Water, Bottles case	-	<u> </u>	34		Pumpkin (1500, 3000, 6000) ea.	 	 				
8		Batteries, AA Box (24 ea. box)			35		Hose 1.5" (100' roll) ea.	 	 				
9		Batteries: Specify Type ea.			36		Hose 1." (50' roll) ea.		 				
10		Flagging: Specify Type roll	<u> </u>	 	37	-	Hose 3/4" (50' roll) ea.	 					
11		Tarps/Plastic ea. ft./roli			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.		ļ	41	 	Gated Y 1" 0259 ea.	 					
15		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		Fuel, Diesel gal			AA	<u> </u>	in-line T 1.5"x1" 0731 ea.	-	 				
18		Fuel, Drip Torch (3:1 mix) gal			45		Nozzle, 1.5° 0137 ea.		 				
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			<u></u>		Mark 3 Pump Kit w/10gal raw	 	 				
23		Shovel ea.			49		gas & 2 qt. 2 cycle oil						
24							Lightweight Pump kit w/5 gai	 					
25 25					50		raw gas & 1qt 2 cycle oil		 				
26					51								
27					=		Sprinkler Kit ea.	 	 				
4.1	1	Swivel ea.				į į	l ,	1.	•				

White-Supply

Yellow-Helibase

Pink-Driver

Goldenrod-Communication

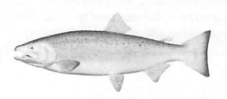
Communication to make 1 copy for Food if needed

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!

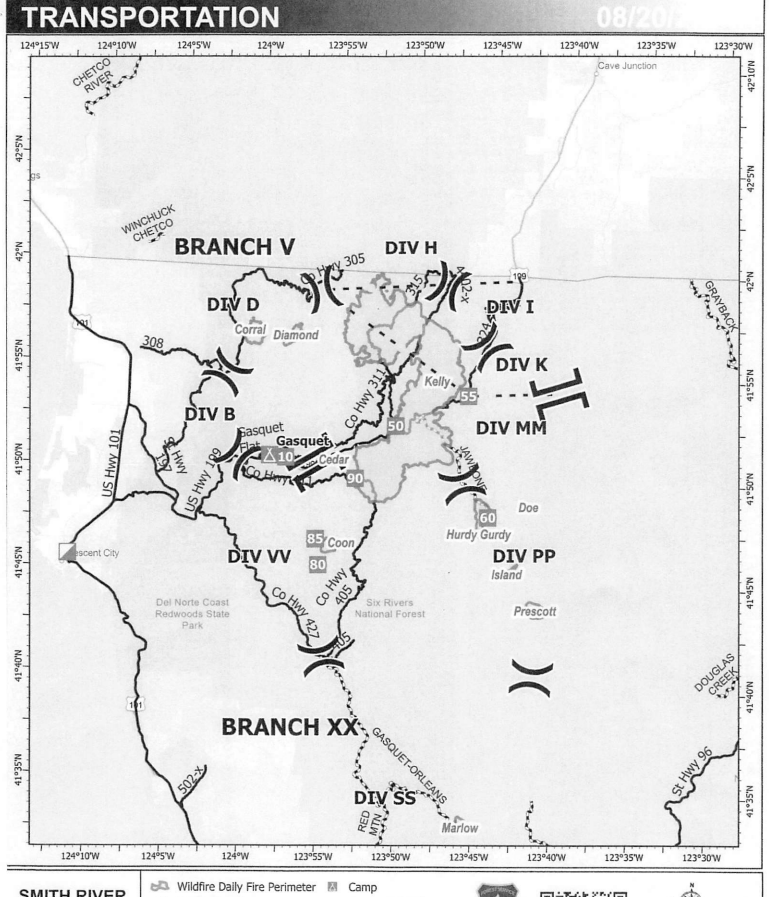
Cultural and Heritage Resources:

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.



SMITH RIVER COMPLEX -SOUTH

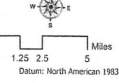
CA-SRF-000986 August 21, 2023

-)(Division Break
- II Branch Break
- Incident Command Post
- Drop Point
- Highlighted Feature
- County Road
- PAVED OR GRAVEL
- PAVED









	UNI	T LOG (IC	5 214)				
1. Incident Name:		2. Ope	rational Period:	Date From:	8/21/23	Date To:	8/22/23
SMITH RIVER COMPLEX	- SOUTH			Time From:	0700	Time To:	0700
3. Unit Name/Designators			4. Unit Leader (Name and ICS	S Position)	
5. Personnel Assigned/Designators			1				
NAME		ICS	POSITION		HOME E	BASE	
						······	
						-	
<u> </u>	_						
					<u> </u>		
				<u> </u>			
6. Activity Log (Continue on Reverse)							
TIME			MAJOR E\	/ENTS			-
							
		-					
					· · · · · · · · · · · · · · · · · · ·		
							
							
				- 12-2			
						-	
7. Prepared By:		26	Date/Time:		· · · · · · · · · · · · · · · · · · ·		NIMS IAP

UNIT LOG CONT. (ICS 214)											
1. Incident Name: SMITH RIVER COMPLEX - SOUTH	2. Operational Period:	Date From: Time From:	8/21/23 0700	Date To: Time To:	8/22/23 0700						
6. Activity Log		1	0,00								
TIME	MAJOR E\	/ENTS									
					· · · · · · · · · · · · · · · · · · ·						
				· ·							
											
		· · · · · · · · · · · · · · · · · · ·									
											
		·····									
											
			,								
			· · · · · · · · · · · · · · · · · · ·								
					_						
											
7. Prepared By:	Date/Time:				NBMS IAP						

MEDICAL PLAN (ICS 206)

I. Incident Name:		2. Operation	nai Peri	od	Date From:	8/21/23		Pate To:	8/2	2/23
SMITH RIVER CO	MPLEX - SOUTH				Time From:	0700	Т	ime To:	07	00
	3.	INCIDENT N	1EDCAL	AID STA	TIONS					
MEDICAL AI	D STATIONS				LOCATION					& EMT
Frontline Med	dical Support	 		Base Car	mp_Ward Field	. Gasquet			YES	NO
		4.a. AIR	AMBU	LANCES						-
	NAME		LOCATION CONTACT						PARAN YES	
Air Amb	oulance / Type 3			Medford, C	OR .	Smith River C	ommunic	ations	X	NO
CHP (Daytime	e only Hoist) / Type 3			Redding, C	·A	Smith River C	ommunic	ations	х	
Coast Guard (Da	ay/Night Hoist) / Type 3		HL	mbolt Bay	, CA	Smith River C	ommunic	ations		Х
Air Amb	oulance / Type 3			Redding, C	'A	Smith River C	ommunic	ations	Х	
Cal	Cal Fire (Hoist)				Kneeland, CA Smith River Communications					
	4.b	. GROUND	AMBUL	ANCES &	REMS				_	
NA	NAC .				LOCATION				PARAN	/EDIC
NAI	IVIC								YES	NO
Ambulance 1 (M	ountain Medics)		Gasquet Ranger District Office (Hwy 199)						X	
Ambulance 2 (M			DP 90						Х	
Ambulance 3 (Eme			County Rd. 305 (Corral Fire)						X	
REMS 1 (Norti	h County F.D.)		G	asquet Rai	nger District Offi	ce (Hwy 199)			<u> </u>	Х
	5.	HOSPITALS	GPS DA	TUM - W						
NAME	ADDRESS		TRAV AIR	EL TIME GRND		one Long	HELI YES	PAD NO	BURN (ENTE NO
Sutter Coast Hospital (Level 4 Trauma Center)	800 E. Washington Blvd. Cre	scent City CA.	AIR	25 min.	707-46 Lat: 41	64-8888 46.454 24 11.537	159	x	163	x
Rogue Regional Medical (Level 2 Trauma Center)	2825 E Barnett Rd. Med	iford, OR	35 min.	4.5 hrs	Lat: 42	19-7178 2 19.10 22 49.50	X OR99			х
Mercy Medical Center (Level 2 Trauma Center) 2175 Rosaline Ave. Redding, CA		lding, CA	55 min.	4.5 hrs.	Lat: 4	25-6000 34.14 22 23.97	X 7CA3			х
UC Davis Medical Center (Level 1 Trauma & Burn) 2315 Stockton Blvd. Sacramento		imento, CA	1.5 hr.	7 hrs.	Lat: 38	34-3636 3 33.20 21 27.28	3CTO		x	
	6. N	EDICAL EM	ERGEN	CY PROC	EDURES					
LINE "MEDI	CAL EMERGENCY" PLA	N:		1	INE "NON-E	MERGENCY	NCIDE	NT" PI	AN:	

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 Smith River Communications:

- Division Supervisor or *POC will run "Medical-Emergency" on Command Frequency.
- Division Supervisor or *POC to use "Medical Plan (ICS 206 WF)" worksheet in the IAP or IRPG.
- · Communications contacts Medical Unit Leader on the Command Frequency or cell phone (909-559-5196)

*POC (Point of Contact)

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 Smith River 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 (909-559-5196)

IN-CAMP - 24 HOUR MEDICAL

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

	7. PREPARED BY: (Medi	cal Unit Leader)	8. REVIEWED BY: (Safety	Officer)
ICS 206	Josh Fudge / Mike	Tosh Fudge	Rick Bertram	Rick Berbram
1	Longioni	•		

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 N	MEDICAL EMERG "MEDICAL"	ENCY: IDENTIFY ON-S EMERGENCY" TO INI	CENE INCIDENT (COMMANDER BY N	NAME AND POSITION AND ANNOUNCE TUNICATIONS/DISPATCH.
					munications/dispatch.
Ex: "Commun Ex: "Commun Ex: "Commun	OMMUNICATIONS I inications, Div. Alpha. S TATUS: Provide incide ications, I have a Red p	DISPATCH (Verify correct fit tand-by for Emergency Traffic." ant summary (including number	requency prior to starti of patients) and comman uck by a falling tree. Req	ng report)	Forest Road 1 at (Lat./Long.) This will be the Trout
Severity of Eme	ergency / Transport riority	☐ RED / PRIORITY 1 Life Ex: Unconscious, difficulty	or limb threatening breathing, bleeding seve Serious injury or illi ble to walk, 2° – 3° burns finor injury or illnes:	erely, 2° – 3° burns more t ness. Evacuation ma not more than 1-3 palm:	acuation need is IMMEDIATE han 4 palm sizes, heat stroke, disoriented. ly be DELAYED if necessary. sizes. ransport
	njury or Illness & ism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Evacuat	ion Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	t Location			8.78.1	Descriptive Location & Lat. / Long. (WGS84)
Incide	nt Name	2.1	adult of		Geographic Name + Medical (Ex: Trout Meadow Medical)
On-Scene Inci	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)
Treatment:	ment: See IRPG PA				and the same of th
LEVACUATION	I PLAN:				
	tion (if different): (De		nt, intersection, etc.) o	r Lat. / Long.) Patient	's ETA to Evacuation Location:
ienspor / Extract	ion site size and ha	zai us.			
. ADDITIONAL	RESOURCES / EQU	IPMENT NEEDS:			
xample: Paramed	fic/EMT, crews, immobil	lization devices, AED, oxygen, t	rauma bag, IV/fluid(s), sp	olints, rope rescue, wheel	ed litter, HAZMAT, extrication
. COMMUNICA	TIONS: Identify Sta	te Air/Ground EMS Freque	ncies and Hospital (ontacts as applicab	le
Function	Channel Name/Numl	ber Receive (RX)	Tone/NAC '	Transmit (TX)	Tone/NAC *
COMMAND AIR-TO-GRND					
TACTICAL					
				<u> </u>	
. CONTINGEN	Y: Considerations: II	primary options fail, what act	tions can be implement	ed in conjunction with p	orimary evacuation method? Be thinking ahead
. ADDITIONAL	INFORMATION: Upd	lates/Changes, etc.			
REMEMBER: (Confirm ETAs of res	sources ordered Act acco	ording to your level o	f training Re Alert	Keen Calm Think Clearly Act Decisively