\* \* \* CORRECTED \* \* \*

# INCIDENT ACTION PLAN SMITH RIVER COMPLEX SOUTH INCIDENT

CA-SRF-000968 P5 QJ6L (0510)





# **OPERATIONAL PERIOD**

10/1/2023 0700

to

10/2/2023 0700



\*\*\*\*CORRECTED \*\*\*

Sunday

# INTENTIONALLY LEFT BLANK

# **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:	2. Operational Period:	Date From:	10/1/2023	Date To:	10/2/202
SMITH RIVER COMPLEX SOUTH	Appeter a constitution	Time From:	0700	Time To:	0700
3. Objective(s):	7 7 7				
Management Objectives					
<ul> <li>Manage risk to responders and the public by</li> </ul>	y ensuring hazards are iden	tified, assessed a	ind mitigated.		
- Minimize impact to economy, property, and	infrastructure.				
- Minimize impact to natural, cultural, wildlife	and heritage resources.				
- Ensure coordinated, timely and accurate rel	ease of public information.				
- Foster and maintain relationships with all co	operators and stakeholders	i.			
- Maintain fiscal accountability and keep costs	s commensurate with values	s at risk.			
<ul> <li>Coordinate closely with Smith River North's resources.</li> </ul>	leadership, to ensure effecti	ive and efficient n	nanagement o	f firefighting	j
- Implement a coordinated suppression repair	plan in accordance with es	tablished guidelin	es.		
Control Objectives:	W 48 11		1 1		57 le - 30
- Keep the fire East of Six Rivers National For	rest boundary.				
- Keep the fire West of Six Rivers and Klamat	h National Forest boundary.	8			
- Keep the fire North of Forest Road 15N01.	11 14				
- Provide initial attack for new fire starts within	the Smith River NRA.				
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	4				
General Safety Message:					
Adapt to and overcome the unexpected.					
nuapt to and oversome the anoxpected.					
5. Site Safety Plan Required?	Yes □ No ☑				
Approved Site Safety Plan(s) Located at:	and the second				
6. Incident Action Plan		1			
ICS 203 ICS 220	Finance Message	Base Ca	amp Maps		
Weather ICS 208	☑ PIO	ICS 206			
Fire Behavior ICS 215A	READ Message	2 S Line			
ICS 204 HRSP Message	Training Message	ICS 214			
ICS 205 Line Order Form	Demob Message		=100		
7. Prepared By: Steve Anderson	Position/Title: PSC2	Signature:	Onun	5/	
8. Approved by Incident Commander:	James Aragon	Signature:		1-11	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	The state of the s	Period: Date From:	10/1/2023	Date To:	10/2/2023
SMITH RIVER CO		Time From:		Time To:	0700
	ler(s) and Command Staff:	7. Operation Sect			
	James Aragon IC/Mike Page(T)		John Owings/Joh		
	Mike Seymour/Jayson Smith	Planning OPS	Mike Milkovich/J	ason Flores	i(T)
	Mark Tibideau/Lyn Sieliet	Night Ops			
Liaison Officer	Jerry Martinez	Staging Area			
Human Resources	Tony Torres	Branch	٧	Rob Szcz	zepanek/Rob DeCamp
4. Agency/Organization	on Representatives:	Division/Group	R/S/V	Andres Lu	una/Steve Rushing(T)
Agency/Organization	Name	Division/Group	Gasquet Repair	Ryan Aeb	DY/PHILLIP DOSAHW
SRF Forest Supervisor	Ted Mcarthur	Division/Group	Smith Repair	Anna Wrig	ght/Aaron her/Adam Lara
SRF Agency Admin.	K. Allen/K.Otto/V.Keeler	Division/Group			
CAL OES (ESC)	Ryan Wakefield	Division/Group			
CAL Fire	Garrett Dean	Division/Group		<b> </b>	
CHP	LT. Pete Roach	Branch	XX	Joe Tieso	o/Ken Van Wig(T)
Del Norte Co. OEM	Randy Hooper	Division/Group	K/L	-	ms/Mark Smith(T)
Crescent City Manager	Eric Wier	Division/Group	M/P	Greg Low	
Cal Trans	Paul Johnson	Division/Group	Stevens Repair	Steve Kov	
Del Norte Sheriff LELO		Division/Group	storono rtepan	OLOVE NOV	1400
Crescent City Fire Chief	Kevin Carey	21/10/01/10/07		<del>                                     </del>	
NPS Superintendent	Steven Mietz	Division/Group		<del> </del>	7——7—7—11—11—11—1—1—1—1—1—1—1—1—1—1—1—1
Bureau of Indian Affairs		Division/Group		-	
Tolowa Dee-ni' Nation	Rachel McCain	Division/Group		-	
Red Cross	Mary Dorman	Branch			
Resource Advisor	Tony Permas	Division/Group			
5. Planning Section:	Tony Fermas	1		-	
	Steve Anderson/Bryan Vergne(T)	Division/Group			
	Mike Yeun/Ed Morgan	Division/Group		-	
	Ray Rook/Branden Strohbeen	Division/Group		-	
Documentation Unit		Division/Group			
	Jan Grisedale/Scott Laurie	Division/Group			
GISS	Rene Gonzales/Richard Murillo/Eric Ball(T)	Division/Group			- W-V
FRAN	Linda Ferguson(T)	Division/Group			
	Matt Mehle	Division/Group			
	John Fakehaney				
	Patrick Volosin(T), Bill Johnston(T)	Division/Group			
	Brett Davidson/Rocio Del Arroyo(T)	Division/Group			
3. Logistics Section:	Breit Davidson/Rocio Dei Arroyo(1)	Division/Group			Te i = i = i
	Scott Ashbach/Dave Alicea/Aron Levin	Air Operations Bra		Director:	Kyle Beinschroth
			Group Supervisor		
	Matt Berger(T)	<u> </u>	Helibase Manager		
	Art Curley/Dave Senevirante(T)				
The same of the sa	Chris Syler/Jeff Lantello(T)	8. Finance/Admini			
	Jonar Rodrigo		Sarah Rietz/Rebe	cca Lang/D	ave Dukart(V)
Communications Unit			Cara Scott(V)		
	Mike Greene/Vinny Pugliese		Tracy Falls/Amy V	an Atta(T)/F	Ryan Kirtland(T)
	Brandon Bennewate/Matt Caffey(T)	Procurement Unit			
	Mikeal Gates/Ronnie Gilman(T)	Comp/Claims Unit			
	Grant Grisedale		Eleanor Molina(T)	1	
repared By: Name:	Steve Anderson Position/Title:	PSC2	Signature:	full	
CS 203	Date/Time:	9/30/2023	2300 hours		NIMS I



#### Fire Weather Forecast



FORECAST NO: 44

PREDICTION FOR: Sunday-Monday

DATE: October 1, 2023

FORECAST ISSUED: 1900 September 30, 2023

FIRE: Smith River Complex South

UNIT: CA-SRF-968

IMET: Matt Mehle (831-200-4107)

SIGNED: Matt Mehle

#### \*\*\*Breezy Northeast Winds with Drier Conditions this Weekend\*\*\*

\* Valley elevations = 400-1200ft (Gasquet), Ridgetop elevations = 3500 ft (Camp Six) \* Drier offshore flow will be the main weather highlight over the next two days. Temperatures will warm a few degrees each day as relative humidities gradually decrease. Northeasterly flow will be strongest during the evening and early nighttime hours the next two days. Winds will ease each afternoon, but still remain breezy to gusty at times.

SUNDAY:

WEATHER: Patchy morning fog possible. Mostly sunny in the afternoon.

MAX TEMP:

Valleys:

Valleys:

Valleys:

Ridgetops:

65-70°F (3 ↑)

MIN RH:

Valleys:

35-45% (5 1)

Ridgetops:

59-64°F (3 1)

Ridgetops:

40-50% (15 1)

CHC WTG RAIN: 0%

LAL: 1

SFC VIS: 4 miles in the morning increasing to 6+ miles.

WINDS: (20 feet) Valleys: Northeast 6-12 with gusts to 25 mph. Ridgetops: Northeast 8-15 with gusts to 30 mph.

MIXING HEIGHT: Rising to 4,500 ft MSL by 1300 PDT.

TRANSPORT WIND: Northeast 10-15 mph.

SUNDAY NIGHT:

WEATHER:

Mostly clear with patchy valley fog.

MIN TEMP:

45-50° (1-31)

MAX RH:

Vallevs:

75-85% (101)

Ridgetops:

42-47° (1-3†)

75-85% (101)

CHC WTG RAIN: 0%

LAL: 1

Ridgetops:

SFC VIS: 5 miles...locally less than 3 in valleys with fog.

WINDS:

Valleys: Northeast 5-10. Gusts to 20 mph in the evening.

(20 feet)

Ridgetops: Northeast 6-12 with gusts to 25 mph in the evening.

INVERSION: Inversion height around 800 ft MSL by 2000 PDT. TRANSPORT WIND: Northeast 10-15 mph.

MONDAY:

WEATHER: Patchy morning fog possible. Mostly sunny in the afternoon.

MAX TEMP:

69-74°F (3 1)

MIN RH:

Valleys: Ridgetops:

35-45% (5 1) 40-50% (51)

CHC WTG RAIN: 0%

61-67°F (3 †) 1 AI - 1

SFC VIS: 4 miles in the morning increasing to 6+ miles.

WINDS:

Valleys: Northeast 5-10 with gusts to 15 mph.

(20 feet)

Ridgetops: Northeast 6-12 with gusts to 20 mph...

MIXING HEIGHT: Rising to 4,500 ft MSL by 1300 PDT.

TRANSPORT WIND: Northeast 10-15 mph.

EXTENDED OUTLOOK: Offshore flow will keep a warming and drying trend in place for much of the upcoming week.



Fire Behavior Forecast #44								
Name of Incidents: Smith River Complex – South Zone	Administrative Unit: Six Rivers NF – Gasquet District							
Date & Time Issued: September 29, 2023 - 1800	Operational Periods: 9/30/23 through 10/4/23							
Weather Summary: Seasonal conditions, subtle warming and drying	FBAN: 530-412-2333- cell Linda Ferguson FBAN trainee							

General -	FUEL MODEL	Back [ROS	S] Head	Back [FL] Head		
Max. spot dist.: 40 ch. or (0.5 mile)	GS2: Burn scars with moderate dead/down, grass, manzanita brush	0.6 ch/hr	20 ch/hr	0.6'	3.2	
Prob. Ignition: 25% - shaded 40% - unshaded LAL: 1	TU5: Very high load mixed conifer and shrubs – heavy forest litter, deep duff, heavy dead/down fuels	0.3 ch/hr	13 ch/hr	1.5'	8'	
Co ( ) ( )	TL3/8: Long-needle pine litter, Gambel oak and sparse grass	0.1 ch/hr	1 ch/hr	0.2'	1'	

General Fire Behavior from 9/29 through 10/4:

\*This forecast is for 5 operational periods and is very generalized. Subtle changes may occur in the fire environment with current forecasts\*

Dead and down fuels are quite damp after the rain. Minimal fire behavior is expected. Fuels have been too wet to actively carry fire, but fuels will continue to smolder and may dry out with the north winds predicted. Smoldering will take place in duff layers, root systems, and stump holes. Fuel moistures may change with updated forecasts.

#### Specifics:

Division R/S/V: Minimal fire behavior, interior smoldering.

**Division K:** Minimal fire behavior, interior smoldering. **Division L:** Minimal fire behavior, interior smoldering. **Division P:** Minimal fire behavior, interior smoldering.

#### 09/30 Fuel Moistures:

1hr 11% 10 hr 25% 100 hr 24% 1000 hr 18%

#### Secondary Fire Effects/Watchouts

Widespread precipitation and moisture will serve as an insulator to stump holes and ash pits. The precipitation will only penetrate the top layer of the ash turning it from white to black. This will give the appearance that the area is cold. However, the top dark layer will hide areas of white ash underneath, which will remain hot. Use appropriate precautions when walking or mopping up.

#### Safety Message

Watch for fire weakened root systems. Trees with weak root systems can fall with very little wind. As smoke lifts look around your work area again; as overhead hazards may have gone unnoticed over the past week because of the limited visibility and haze. Areas of deep ash may be concealed with darker material. Look up, look down, look around.

# SAFETY MESSAGE

Fire fighter safety comes first on every fire, every t

We are ALL accountable for SAFE behaviors For Day Operations: 10/01/23 0700 - 1900

INCIDENT: Smith River Complex

Date Prepared: September 30, 2023

TIME: 1500

#### Parking Safely on Slopes

#### Standard operating procedures for parking vehicles safely on slopes are:

In wildland fire operations, we frequently exit vehicles quickly, but it is imperative that anytime a vehicle is left unattended, time is taken to assure it is parked safely and will not present a hazard to ourselves or others.

- Turn the front wheels uphill or into the inside/embankment.
- Firmly set the emergency brake.
- Put the vehicle in park (if automatic transmission) or in forward gear (if manual transmission); do not
- leave it in neutral.
- Turn off the engine.
- Chock the wheels. When utilizing chocks, make sure they are on the correct side in reference to the slope. Assure the chocks are approved to hold the weight of the vehicle and will grip on the road surface.
- Be aware of safe parking on slopes during an incident when moving a vehicle frequently. When using engines in pumping operations along a roadway, it is easy to get complacent with procedures. Realize when the vehicle is on a slightly different slope and requires placing chocks differently. It is the driver's responsibility to assure not only that the vehicle is operated safely but is positioned and parked safely.

Reminders: Snag Trees can be killer tree's! Stay clear of snags. If a snag tree can't be mitigated by being putt on the ground, than flag the area and limit folks from entering the kill zone.

#### Life First

- Stop
- Think
- Talk
- Act
- o It means that knowing the dangers we face, we still expect that our personnel will not engage unless they can do so with the greatest margin of safety.
- We expect our emergency responders to refuse assignments where hazards cannot be satisfactorily addressed.
- o We ask people to take risks in fire every day, sending them to work in environments that are known to be hazardous, but we should only do so where the values we have determined threatened justify the risks and the probability of success is high.
- o The way to achieve our goal of zero fatalities is to train, to practice risk management, to think, to communicate, and to foster a learning environment to seek smarter ways to meet our objectives in every situation, and to learn and improve every day.

Thanks, from your Safety Team!!

Safety Officers: Mike Seymour SOF2, Jayson Smith SOF2,

#### Safety Tips For ATVs/UTVs

- Load/Unload Correctly
- ✓ Practice Trail Etiquette
- ✓ Properly Tow Cargo
- ✓ Handle Slopes With Care
- ✓ Slow Down After Dark
- ✓ Keep Limbs Close To You
- Ride Right-Sized Vehicle
- ✓ Wear Safety Gear

"Interagency Standards for Fire and Fire Aviation Operations"

#### Red Book 2021

All personnel authorized to operate an ATV/UTV must first complete 2 agency specific or manufacturer-provided training in safe operating 3 procedures and appropriate PPE.

Specific authorization for ATV/UTV use is required - All ATV/UTV operations must hold a valid Motor Vehicle Operator's Identification Card, OF-346 or agency equivalent.

#### Required PPE

UTV Head Protection for Wildland Fire Operations:

 Helmets must meet DOT, ANSI Z90.1: or Snell SA2010, SA2015 34 certification unless:

www.nifc.gov/sites/default/files/redbook-files/Chapter14.pdf

#### **INCIDENT RISK ANALYSIS**

ICS (215A) DAY SHIFT

BR/DV	HAZARDOUS ACTIONS - CONDITIONS	MITIGATIONS – WARNINGS – REMEDIES
ALL	UTV / ATV	Proper PPE Use while operating. Operating with proper training and license Reduce operating speed during reduced visibility. Pre-inspection before hauling / towing. Chalk trailer when not in use Proper trail etiquette Balance and secure loads properly. Do not exceed passenger capability. Use spotter when loading and unloading on trailer. Evaluate driving conditions and driver capabilities on uneven terrain.
ALL	TRAFFIC HAZARDS AND DRIVING	<ul> <li>Take extra precautions when entering or exiting the roadways.</li> <li>Maintain high visibility when in the operational area and use warning lights when working on roads or traveling in smoke.</li> <li>Many roads are narrow and mid-slope, with soft shoulders. Allow heavy vehicles to pass on the uphill side. Use spotters when backing or turning around.</li> <li>Keep your speed down in all areas. Drive at or below posted speed limits.</li> <li>Use warning lights when working on roads or traveling in smoke.</li> <li>Use chock blocks and turn wheels into hills.</li> </ul>
ALL	COLD STRESS	<ul> <li>Keep extra clothing handy if you get wet and need to change.</li> <li>Drink warm, sweetened fluids.</li> <li>Avoid touching cold metal or wet surfaces with bare skin.</li> <li>Use proper engineering controls, safe work practices, and protective equipment.</li> </ul>
ALL	PUBLIC INTERACTION	<ul> <li>Provide road guards when work hazards affect roadway.</li> <li>Avoid escalating conflict with public interactions.</li> <li>Use educational approach during public contact in closed areas.</li> <li>Use appropriate authorities to enforce closures.</li> <li>Professional approach to public interaction.</li> </ul>
ALL	STEEP TERRAIN & ROLLING DEBRIS	<ul> <li>Maintain 8'-10' spacing when working &amp; walking.</li> <li>Do not work above any personnel.</li> <li>Evaluate the necessity to send personnel into areas with limited access.</li> </ul>
ALL	HAZARD / DANGER TREES	<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG p.22.)</li> <li>Limit the number of personnel around snags and their exposure time.</li> <li>Fallers must be qualified for the trees being felled.</li> <li>Be alert around hazard trees during wind events, even green trees.</li> <li>The hazard zone extends a minimum of 2½ tree lengths.</li> <li>Avoid parking vehicles or taking breaks under or near hazard trees.</li> </ul>
ALL	FATIGUE AND COMPLACENCY	<ul> <li>Be alert, and monitor all resources for signs of fatigue, and take breaks as necessary.</li> <li>Maintain a 2:1 Work to rest ratio.</li> <li>Repeated assignments in the same area can lead to complacency, making personnel morevulnerable to accidents.</li> <li>Take steps to maintain situational awareness for the duration of the incident.</li> <li>Take tactical pauses as practical and feasible.</li> </ul>
ALL	HEAVY EQUIPMENT OPERATIONS	<ul> <li>Ensure communications are established with operators.</li> <li>Use hand signals if other communications are unavailable.</li> <li>Maintain a 50'-100' exclusion area around equipment.</li> <li>Use road guards as needed to control traffic.</li> </ul>
ALL	MENTAL WELL-BEING	<ul> <li>Prioritize sleep and eat a healthy diet.</li> <li>Include your family and friends. Call home and initiate social connections.</li> <li>Monitor resources and engage in healthy activities.</li> <li>Focus on positivity and engage in self-care.</li> </ul>
ALL	MOP-UP	<ul> <li>Balance the risk of exposure to hazards against the mop-up objective.</li> <li>Evaluate areas for hazard trees and locate stump holes for avoidance.</li> <li>Monitor fatigue; shorten shifts to increase rest where appropriate.</li> <li>Review and follow "Look Up, Look Down, Look Around" procedures.</li> <li>Evaluate mop-up distances against what is safe and necessary.</li> </ul>
SMI	TH RIVER COMPLEX SOUTH	OPERATIONAL PERIOD: 0700 – 0700  October 1, 2023  Date/Time Prepared: 09/30/2023 – 1500

CONTROLLED UNCLASSIFIED

		3. Branch	Division	
Date To: Time To:	10/02/23 0700	V	R/S/V	
		Page 1 of 1	Land and the second	
Night Ops: Branch Safety: Air Attack:	Landy.			
old are 12 Hou	Γ**			
Personnel	Request #	Hours	Reporting Location	
5	E-648	0700-1900	GASQUET CAMP	
5	E-672	0700-1900	GASQUET CAMP	
5	E-690	0700-1900	GASQUET CAMP	
1	E-341	0700-1900	GASQUET CAME	
23	E-737	0700-1900	GASQUET CAMP	
4	E-309	0700-1900	GASQUET CAMP	
2	E-543	0700-1900	GASQUET CAMP	
1	0-1133	0700-1900	GASQUET CAMP	
1 1	0-1134	0700-1900	GASQUET CAMP	
2	E-561	0700-1900	GASQUET CAMP	
1	O-955	0700-1900	GASQUET CAMP	
			2 T 1 T 2 T 1	
		- 4/3		
	(a. l		C 5- 31 Wa	
	plement mitigation	plement mitigation measures	plement mitigation measures.	

Patrol along Hwy 199 and respond to service calls for smoke reports and mop up to the extent necessary.

Patrol and mop up handline from the 17N40 road to Craigs Creek.

#### 7. Special Instructions:

Resources denoted with \* is identified as I/A resources within the TFR.

REAFs need to check in and out with DIVS.

Backhaul trash and excess supplies to Gasquet and update Field Maps from any removed accountable property.

Be strategically and tactically prepared for changing environmental conditions.

Ensure escape routes to staging areas or safety zones will not be compromised by mud slides or debris flows.

#### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C55	5	COMMAND	173.8375	(T3) 131.8	165.5125	(T3) 131.8	Α	RC DIP all rpt. linked to ICF
NIFC T5	10	TACTICAL	166.7750	(T3) 131.8	166.7750	(T3) 131.8	Α	
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	31
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATOR
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY USE ONLY

9. Prepared by: Name:

Mike Yeun

RESL

2200

Signature:

ICS 204 Date/Time: 9/30/2023

Personnel Count: CONTROLLED UNCLASSIFIED INFORMATION//SOUTH

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			IGIAIAIEM I FIST	1100 20	- AAL )	INFO	RMATION//BASIC
1. Incident Name:		2. Operational Period:			3. Branch	Division	
SMITH RIVER COMPLEX	sou <sup>-</sup>	TH	Date From: 10/01/23 Time From: 0700	Date To: Time To:	10/02/23 0700	V	Gasquet Repair
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: John Owing	s/Joh	n Che	ster(T)	Night Ops:			
Branch Director: Rob Szczep	anek/l	Rob D	eCamp(T)	Branch Safety:			
Division/Group Supervisor: Ryan Aeby/	PHI	LIP	COSAHWE	Air Attack:			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	ir **	1	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW2IA FIRESTORM		10/9	SPRAGUE, CHRIS	18	C-129	0700-1900	GASQUET CAMP
* CRW2IA NAVAJO SCOUTS 1		10/8	BILLIE, BRIAN	20	C-130	0700-1900	GASQUET CAMP
ENG6 RX FIRE		10/3	GLICK, JONAS	3	E-152	0700-1900	GASQUET CAMP
* ENG6 MIS E2261		10/3	KLETTE, RYAN	3	E-691	0700-1900	GASQUET CAMP
WTS2 DARRAH 705		10/11	BROWNE, RODNEY	1	E-705	0700-1900	GASQUET CAMP
DOZ2 JUNGWORTH 171		10/14	BROWN, PETER	2	E-171	0700-1900	GASQUET CAMP
DOZ2 SMOKY MOUNTAIN		10/9	TOMLINSON, BRIGGS	2	E-173	0700-1900	GASQUET CAMP
EXCA2 LONESTAR		10/6	JOHNSON, CHRISTIAN	2	E-299	0700-1900	GASQUET CAMP
EXCA2 SMOKY MOUNTAIN		10/13	TOMLINSON, IKE	2	E-301	0700-1900	GASQUET CAMP
EXCA2 DARRAH 1		10/10	KINDLEY, COLE	2	E-702	0700-1900	GASQUET CAMP
EXCA2 DARRAH 2		10/12	WATERMAN, TIM	2	E-728	0700-1900	GASQUET CAMP
CHIP2 CECIL LOG 434		10/8	MCDONALD, PATRICK	3	E-434	0700-1900	GASQUET CAMP
TFLD BRONK		10/7	BRONK, JOEL	1	0-1051	0700-1900	GASQUET CAMP
TFLD WILLARDSON		10/14	VILLARDSON, MICHAEL	4	0-1129	0700-1900	CASQUET CAMP
TFLD(T) ITHURBURN		10/8	ITHURBURN, PAUL	1	O-1068	0700-1900	GASQUET CAMP
CONSUMNES REMS 7		10/11	CHERNYY, YURIY	4	O-1095	0700-1900	GASQUET CAMP
EMPF SPELLMAN	Х	10/12	SPELLMAN, RON	1	0-1135	0700-1900	GASQUET CAMP
MTF DEVINCENZI		10/9	DEVINCENZI, STEVEN	1	0-1143	0700-1900	GASQUET CAMP
SOFR HUTCHINSON		10/12	UTCHINSON, MATTHEY	1	0-1092	0700-1900	GASQUET CAMP
SOFR(T) LUCERO		10/13	LUCERO, RICK	1	O-1108	0700-1900	GASQUET CAMP

Continue suppression repair according to repair plan between Hwy 199 to Branch V/XX break.

Continue to evaluate and assess suppression repair needs.

#### 7. Special Instructions:

Resources denoted with \* is identified as I/A resources within the TFR.

REAFs need to check in and out with DIVS.

Backhaul trash and excess supplies to Gasquet and update Field Maps from any removed accountable property.

Be strategically and tactically prepared for changing environmental conditions.

Ensure escape routes to staging areas or safety zones will not be compromised by mud slides or debris flows.

#### 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 all rpt, linked to ICP
NIFC T6	11	TACTICAL	168.2500	(T3) 131.8	168.2500	(T3) 131.8	Α	
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	А	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATOR
AIRGUARD	16	AIRGUARD	168.6250	0.0	168,6250	(T1) 110.9	A	EMERGENCY USE ONLY

9. Prepared by: Name:

Mike Yeun

RESL

2200

Signature:

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//FUSION

Personnel Count:

Date/Time: 9/30/2023

CONTROLLED UNCLASSIFIED

			CHAIRITHI LIGI		RMATION//BASIC			
1. Incident Name:			2. Operational Period:	3. Branch	Division			
SMITH RIVER COMPLEX	Date From: 10/01/23 Time From: 0700	Date To: Time To:	10/02/23 0700	V	Smith Repair			
4. Operations Personnel:					Page 1 of 2	Les regate cut		
Operations Section Chief. John Owings Branch Director: Rob Szczepa Division/Group Supervisor: Anna Wright/	nek/Rob	DeCa	imp(T)	Night Ops: Branch Safety: Air Attack:				
5. Resources Assigned:	10	20	Resources Below in Bol	d are 12 Hou	ır **			
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
CRW2 SCORPIONS 3		10/11	ARIAS, FIDEL	21	C-136	0700-1900	GASQUET CAMP	
* ENG3 SABINO FIRE		10/2	EELEY, TONY	3	E-688	0700-1900	GASQUET CAMP	
* WTS2 DARRAH 706		10/11	KINCAID, RICK	1	E-706	0700-1900	GASQUET CAMI	
DOZ2 LEESVILLE 293		10/1	RUBINI, DOMINIC	2	E-293	0700-1900	GASQUET CAME	
SENNEBOGEN		10/2	WEST, TODD	2	S-933	0700-1900	GASQUET CAM	
FEL1 PONSEE MILLER TIMBER*		10/3	DUKE, AUSTIN	2	E-50083	0700-1900	GASQUET CAMP	
FEL1 AXSUS ENTERPRISES*		10/15	RIECKERS, DUSTY	2	E-50084	0700-1900	GASQUET CAMP	
FEL2 MORRIS FORESTRY		10/11	MORRIS, BRETT	2	E-718	0700-1900	GASQUET CAME	
FEL2 AXSUS ENTERPRISES	-	10/14	MATT PRIEST	2	E-50063	0700-1900	GASQUET CAMP	
HARV BFC LIMITED		10/11	MAREK, JACK	1	E-50346	0700-1900	GASQUET CAMP	
CHIP2 ADKINS		10/3	ADKINS, RONALD	3	E-698	0700-1900	GASQUET CAMP	
CHIP2 SISKIYOU		10/4	BOLKLOM, RICK	3	E-699	0700-1900	GASQUET CAMP	
GRD2 LET ER BUCK	T.V.	10/10	LASSEN, STEVE	1	E-726	0700-1900	GASQUET CAMP	
GRD2 DARRAH		10/10	DARRAH, KEITH	1	E-727	0700-1900	GASQUET CAMP	
SKD2 STATEWIDE		10/11	STEPP, RYAN	2	E-720	0700-1900	GASQUET CAMP	
SKD2 MCKELLAR	STEEL STEEL	10/12	MCKELLAR, DOUG	2	E-721	0700-1900	GASQUET CAMP	
LOG LESLIE HEAVY 1		10/12	BARAJAS, CHRISTIAN	2	E-723	0700-1900	GASQUET CAMP	
LOG LESLIE HEAVY 2		10/12	MARTIN, ROSS	2	E-724	0700-1900	GASQUET CAMP	
FORW AMERIVE		10/13	AKER, DEAN	2	E-722	0700-1900	GASQUET CAMP	

Continue suppression repair according to repair plan on Jones Rd south of Hwy 199.

Continue to evaluate and assess suppression repair needs.

#### 7. Special Instructions:

Resources denoted with \* is identified as I/A resources within the TFR.

\*North resources will have shift tickets signed by Smith River South Ops, but will submit them virtually to North Finance.

REAFs need to check in and out with DIVS.

Backhaul trash and excess supplies to Gasquet and update Field Maps from any removed accountable property.

Be strategically and tactically prepared for changing environmental conditions.

Ensure escape routes to staging areas or safety zones will not be compromised by mud slides or debris flows.

<ol> <li>Cor</li> </ol>	nmun	icati	ons
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Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C55 5	COMMAND	173.8375	375 (T3) 131.8 1	165.5125	(T3) 131.8	А	RC DIP all rpt. linked to ICP	
NIFC T3	8	TACTICAL	168.6000	(T3) 131.8	168.6000	(T3) 131.8	Α	
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATOR
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY USE ONLY

9. Prepared by: Name:

Mike Yeun

RESL

Signature:

ICS 204 NIMS IAP

Date/Time: 9/30/2023 2200 Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//RULES

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
SMITH RIVER COMPLEX	SOUT	Н	Date From: 10/01/23 Time From: 0700	Date To: Time To:	10/02/23 0700	V	Smith Repair
4. Operations Personnel:			•			Page 2 of 2	25
Operations Section Chief: John Owings/ Branch Director: Rob Szczepan Division/Group Supervisor: Anna Wright/A	nek/Rob	DeCa	mp(T)	Night Ops: Branch Safety: Air Attack:			
5. Resources Assigned:		±#	Resources Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Locatio
TFLD HERRERA		10/4	HERRERA, GREG	1	O-956	0700-1900	GASQUET CAMI
TFLD(T) VANCE		10/1	VANCE, JEREMY	1	0-972	0700-1900	GASQUET CAMI
HEQB BURRIS		10/11	BURRIS, KENTON	1	0-1070	0700-1900	GASQUET CAMI
HEQB ROBERTS		10/11	ROBERTS, STEVEN	1	0-1071	0700-1900	GASQUET CAMI
HEQB(T) MAY		10/11	MAY, JESSE	1	0-1077	0700-1900	GASQUET CAMI
HEQB(T) EMERSON		10/11	EMERSON, MEGAN	1	0-1078	0700-1900	GASQUET CAM
FMOD TAYLOR TIMBER		10/4	TAYLOR, CHRIS	2	O-155	0700-1900	GASQUET CAME
FMOD MOEN FALLERS		10/11	MOEN, ANDREW	2	0-116	0700-1900	GASQUET CAMP
FMOD CHARLIE FALLERS 154		10/10	JACKSON, JUSTIN	2	0-154	0700-1900	GASQUET CAME
FMOD PAC RIDGELINE 156		10/5	ADAMS, ERINE	2	0-156	0700-1900	GASQUET CAMP
FMOD REDWOOD EMPIRE		10/3	ROJAS, TIRSO	2	0-157	0700-1900	GASQUET CAMP
CHULA VISTA REMS		10/9	SOTO, ENRIQUE	4	0-1142	0700-1900	GASQUET CAMP
ROUGH COUNTRY UTV3	X	10/15	GIFFORD, GREGORY	2	E-542	0700-1900	GASQUET CAMP
EMPF MULDER	X	10/8	MULDER, JESSE	1	0-1136	0700-1900	GASQUET CAMP
EMPF(T) COLLINS	X	10/8	COLLINS, JOHN	1	0-1137	0700-1900	GASQUET CAME
AMBO 2	X	10/4	PRITCHET, REID	2	E-92	0700-1900	GASQUET CAMP
SOFR RALLS		10/11	RALLS, JASON	1	0-1131	0700-1900	#REF!

#### 6. Work Assignments:

Continue suppression repair according to repair plan on Jones Rd south of Hwy 199.

Continue to evaluate and assess suppression repair needs.

#### 7. Special Instructions:

Resources denoted with \* is identified as I/A resources within the TFR.

\*North resources will have shift tickets signed by Smith River South Ops, but will submit them virtually to North Finance.

REAFs need to check in and out with DIVS.

Backhaul trash and excess supplies to Gasquet and update Field Maps from any removed accountable property.

Be strategically and tactically prepared for changing environmental conditions.

Ensure escape routes to staging areas or safety zones will not be compromised by mud slides or debris flows.

#### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C55	5	COMMAND	173.8375	(T3) 131.8	165.5125	(T3) 131.8	Α	RC DIP all rpt, linked to ICP
NIFC T3	8	TACTICAL	168.6000	(T3) 131.8	168.6000	(T3) 131.8	Α	
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	EMS AIR COORDINATOR
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY USE ONLY

9. Prepared by: Name:

Mike Yeun

RESL

2200

Signature:

nature:

Personnel Count: . .

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Date/Time: 9/30/2023

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:	Plates T		3. Branch	Division
SMITH RIVER COMPLEX	SOUT	ГН	Date From: 10/01/23 Time From: 0700	Date To: Time To:	10/02/23 0700	хх	K/L
4. Operations Personnel:				TAX TO THE PART OF		Page 1 of 1	
Operations Section Chief: John Owing:  Branch Director: Joe Tieso/Ke  Division/Group Supervisor: Derek Sams/	en Var	Wig(T	)	Night Ops: Branch Safety: Air Attack:	4		
5. Resources Assigned:		**	Resources Below in Bold	are 12 Hour	**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG3 SUNDANCE FIRE	UI	10/9	CAMPASANO, MICHAEL	3	E-689	0700-1900	GASQUET CAMP
ENG6 MISSOULA RFD	74	10/3	LAPINSKI, NATHAN	2	E-692	0700-1900	GASQUET CAMP
WTT2 NORTHWEST	Sun	10/3	CRAVENER, JAMES	2	E-677	0700-1900	GASQUET CAMP
DOZZ ADAMS CONST (TO H/P)	-	10/12	ADAMS, STEVE	2-	-E-733	0700-1900	GASQUET CAMP
DOZ2 ROWBERRY	1.1.	10/13	ROWBERRY, CALEB	2	E-735	0700-1900	GASQUET CAMP
EXCA2 DAVIS CONST		10/13	PARKER, CHRIS	2	E-736	0700-1900	GASQUET CAMP
EXCAS THOMAS GRANT (TO M/P	)	10/11	ELDER, SHANE	2	E-725	0700-1900	GASQUET CAMP
TFLD ROBERT WINKLER	0.71	10/1	WINKLER, ROBERT	101	O-993	0700-1900	GASQUET CAMP
TFLD(T) BAKER		10/3	BAKER, FRANK	1	0-1011	0700-1900	GASQUET CAMP
BLACKWOODS REMS 6		10/6	LEFEVER, CHANDLER	4	0-476	0700-1900	GASQUET CAMP
ROUGH COUNTRY UTV1	Х	10/7	PEACOCK, MIKE	2	E-544	0700-1900	GASQUET CAMP
EMTF COPPO	1.4	10/5	COPPO, JOSEPH	1.0	0-892	0700-1900	GASQUET CAMP
EMTF MCKINLEY		10/4	MCKINLEY, LANCE	1	0-894	0700-1900	GASQUET CAMP
AMBO 5	Х	10/11	BYL, DAVE	2	E-454	0700-1900	GASQUET CAMP
SOFR FULLMER	66	10/1	FULLMER, DONALD	51Ad4	0-951	0700-1900	GASQUET CAMP
SOFR(T) NEASE	Rail	10/13	NEASE, MATTHEW	3-19	O-1106	0700-1900	GASQUET CAMP
CRW1 SHITH RIVER INC		10/14	DENLINGER, DOUGLAS	20	C- 138		

Patrol and mop up to the extent necessary from Branch X/XX break to M/P.

Continue to evaluate and assess opportunities to engage within the Siskiyou Wilderness.

#### 7. Special Instructions:

Resources denoted with \* is identified as I/A resources within the TFR.

REAFs need to check in and out with DIVS.

Backhaul trash and excess supplies to Gasquet and update Field Maps from any removed accountable property.

Be strategically and tactically prepared for changing environmental conditions.

Ensure escape routes to staging areas or safety zones will not be compromised by mud slides or debris flows.

#### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C35	3	COMMAND	173.8625	(T3) 131.8	163.8250	(T3) 131.8	Α	SHIP LOOKOUT all rpt. linked to ICP
VFIRE 24	13	TACTICAL	154.2725	(T6) 156.7	154.2725	(T6) 156.7	Α	
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	Α	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATOR
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY USE ONLY

9. Prepared by: Name:

Mike Yeun

RESL

Signature:

ICS 204 Date/Time: 9/30/2023 2200

Personnel Count:

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		2. Operational Period:				
		z. Operational Feriou.			3. Branch	Division
SOUT	Н	Date From: 10/01/23	Date To:	10/02/23	XX	M/P
		Time From: 0700	11me 10:	0700	Page 1 of 1	
/ lohn	Chasta	2r/T\	Night Ops		1.490.01.	
			W/10#1010V9#10-1V			
	119(1)					
Ī	**	Resources Below in Bol	d are 12 Hou	r **	Γ	
ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
	10/11	MARCKS, WILLIAM	22	C-137	0700-1900	STEVEN SPIKE
	10/12	BENTON, JASON	5	E-731	0700-1900	STEVEN SPIKE
	10/10	CUMMINGS, TERRY	2	E-707	0700-1900	STEVEN SPIKE
	10/13	WILEY, JOSHUA	2	-E-732	0700-1900	STEVEN SPIKE
	10/13	ZIMMERMAN, TUCKER	2	E-734	0700-1900	STEVEN SPIKE
	10/13	LOVELL, CORY	2	E-717	0700-1900	STEVEN SPIKE
	10/5	SOWELL, WILL	1	0-1015	0700-1900	STEVEN SPIKE
	10/13	MOLINA, ROBERT	1	0-1125	0700-1900	STEVEN SPIKE
	10/14	ENGLUND, DALTON	4	E-311	0700-1900	STEVEN SPIKE
Х	10/4	WILSON, ADAM	1	0-884	0700-1900	STEVEN SPIKE
	10/4	PAHLER, MICHAEL	1	0-1010	0700-1900	STEVEN SPIKE
	10/6	GOLONDZINIER, JAMES	1	0-914	0700-1900	STEVEN SPIKE
	10/13	CAIN, JASON	1	0-1107	0700-1900	STEVEN SPIKE
	10/12	ADAMS, STEVE	2	E-733		
	10/11	ELDER, SHANE	2	E-725		
1	/John n Van I milk ALS	/John Cheste n Van Wig(T) milk ALS LWD 10/11 10/12 10/13 10/13 10/13 10/14 X 10/4 10/4 10/6 10/13	Time From: 0700  /John Chester(T)  n Van Wig(T)  milk  ** Resources Below in Bol  ALS LWD Leader  10/11 MARCKS, WILLIAM  10/12 BENTON, JASON  10/10 CUMMINGS, TERRY  40/13 WILEY, JOSHUA  10/13 ZIMMERMAN, TUCKER  10/13 LOVELL, CORY  10/15 SOWELL, WILL  10/13 MOLINA, ROBERT  10/14 ENGLUND, DALTON  X 10/4 WILSON, ADAM  10/4 PAHLER, MICHAEL  10/6 GOLONDZINIER, JAMES  10/13 CAIN, JASON	Time From: 0700   Time To:	Time From: 0700   Time To: 0700	Time From: 0700 Time To: 0700  Page 1 of 1  /John Chester(T)  Night Ops:  Branch Safety:  Air Attack:  *** Resources Below in Bold are 12 Hour ***  ALS LWD Leader Personnel Request # Hours  10/11 MARCKS, WILLIAM 22 C-137 0700-1900  10/12 BENTON, JASON 5 E-731 0700-1900  10/10 CUMMINGS, TERRY 2 E-707 0700-1900  10/13 WILEY, JOSHUA 2 E-732 0700-1900  10/13 LOVELL, CORY 2 E-717 0700-1900  10/13 LOVELL, CORY 2 E-717 0700-1900  10/13 MOLINA, ROBERT 1 0-1015 0700-1900  10/14 ENGLUND, DALTON 4 E-311 0700-1900  X 10/4 WILSON, ADAM 1 0-884 0700-1900  10/14 PAHLER, MICHAEL 1 0-1010 0700-1900  10/15 GOLONDZINIER, JAMES 1 0-914 0700-1900  10/13 CAIN, JASON 1 0-1107 0700-1900

Patrol and mop up to the extent necessary within the Hurdy Gurdy Fire.

Continue to improve containment lines and mitigate hazards.

#### 7. Special Instructions:

Resources denoted with \* is identified as I/A resources within the TFR.

REAFs need to check in and out with DIVS.

Backhaul trash and excess supplies to Gasquet and update Field Maps from any removed accountable property.

Be strategically and tactically prepared for changing environmental conditions.

Ensure escape routes to staging areas or safety zones will not be compromised by mud slides or debris flows.

#### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C35	3	COMMAND	173.8625	(T3) 131.8	163.8250	(T3) 131.8	А	SHIP LOOKOUT all rpt.
NIFC T4	9	TACTICAL	166.7250	(T3) 131.8	166.7250	(T3) 131.8	Α	
A/G TAC	14	A/G TAC	169.4875	0.0	169.4875	0.0	А	
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATOR
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY USE ONLY

9. Prepared by: Name:

Mike Yeun

RESL

2200

Signature:

Personnel Count:

ICS 204

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CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Date/Time: 9/30/2023

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		HOO			(163 20	- 441 /	7	RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
SMITH RIVER CO	MPLEX SOL	JTH	Date From: Time From:		Date To: Time To:	10/02/23 0700	xx	Stevens Repair
4. Operations Personn	el:						Page 1 of 1	repair
Operations Section Chief: Joi		n Chest	er(T)		Night Ops:		1	
Branch Director: Joe	the second secon				Branch Safety:			
Division/Group Supervisor: Ste					Air Attack:			
5. Resources Assigned:	10.10100	**	Resources	Below in Ro	d are 12 Hou	ır **	1	
Resource Identifier	AL			ader	Personnel	Request #	Hours	Reporting Locatio
ENG6 PACIFIC OASIS IN		10/12		S,CASEY	3	E-729	0700-1900	GASQUET CAME
WTT2 5J CONTRACTING		10/4		N, KEELY	2	E-161	0700-1900	GASQUET CAMP
WTT2 NATIONAL 166		10/7		, JORDAN	2	E-166	0700-1900	GASQUET CAMP
DOZ2 EVANS BROTHER	s	10/16		, DOUG	3	E-169	0700-1900	GASQUET CAMP
DOZ2 KENNETH	-	10/10		LARRY	2	E-294	0700-1900	GASQUET CAMP
EXCA2 ADAMS		10/2		RICHARD	2	E-298	0700-1900	GASQUET CAMP
HEQB MILLER		10/13		, TERRY	1	O-1110	0700-1900	GASQUET CAMP
HEQB GEORGE MANOS		10/13		GEORGE	1	0-1111	0700-1900	GASQUET CAMP
HEQB(T) WAGENET		10/11		WHEELER	1	C-137.3	0700-1900	GASQUET CAMP
ROUGH COUNTRY UTV4	X			LO, MJ	2	E-545	0700-1900	GASQUET CAMP
AMBO 1	X			MAREK	2	E-93	0700-1900	AND STATE OF THE PARTY OF THE P
AMBO I	^	10/4	NAG 1,	WAKER		E-93	0700-1900	GASQUET CAMP
DOZZ BRAUN (FRO	A IVP)	CIO	WILEY,	300804	2	£-732		
6. Work Assignments: Continue suppression repa Continue to evaluate and a Evaluate hazard abatemer	ssess suppres	sion repa	ir needs.		n French Hill (	Road.		=
7. Special Instructions: Resources denoted with * REAFs need to check in an ackhaul trash and excess Be strategically and tactical ensure escape routes to si	nd out with DIV supplies to Ga Ily prepared for	S. squet an changin	d update Fie g environme	ld Maps from	s.			
3. Communications				•				
Name	Ch Fu	nction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C55		MMAND	173.8375	(T3) 131.8	165.5125	(T3) 131.8	Α	RC DIP all rpt. linked to IC
NIFC T1		CTICAL	168.0500	(T3) 131.8	168.0500	(T3) 131.8	Α	- Promise to 10
VG TAC		G TAC	169.4875	0.0	169.4875	0.0	A	
CALCORD		CTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	EMS AIR COORDINATOR
AIRGUARD		GUARD	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY USE ONLY
). Prepared by: Name:		e Yeun	]		RESL	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		LINEITO LITO TO GE ONLY

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

Personnel Count:

Signature:

2200

Date/Time: 9/30/2023

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

L	-									INTURINATION//BASIC
-	. Inci	1. Incident Name:		2. Date/Time Prepared			nal Period:			
	SM	SMITH RIVER COMPLEX SOUTH	PLEX SOUTH	Date:	09/30/2023	Date From: 10/01/23	10/01/23	Date To:		10/02/23
_1		Incident Channels	nnels	Time:	1930	Time From:	0020	Time To:		0700
4	Соп	4. Communications								The state of the s
	Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
	-	COMMAND	NIFC C3	ALL BRANCHES	170.4250	(T3) 131.8	168.0750	(Т3) 131.8	٨	CAMP 6 all rpt. linked to ICP
1	2	COMMAND	NIFC C34	ALL BRANCHES	173.9750	(T3) 131.8	164.8625	(T3) 131.8	٨	MONKEY RIDGE all rpt. linked to ICP
	8	COMMAND	NIFC C35	ALL BRANCHES	173.8625	(Т3) 131.8	163.8250	(ТЗ) 131.8	4	SHIP LOOKOUT all rpt. linked to ICP
1	4	COMMAND	NIFC C48	ALL BRANCHES	165.4625	(Т3) 131.8	162.1750	(T3) 131.8	4	HIGH DIVIDE all rpt, linked to ICP
	2	COMMAND	NIFC C55	ALL BRANCHES	173.8375	(ТЗ) 131.8	165.5125	(Т3) 131.8	4	RC DIP all rpt. linked to ICP
	9	DISPATCH	SRF 12	DISPATCH	172.3750	0.0	164.1750	(T12) 127.3	٨	NORTH COAST DISPATCH
1	7	TACTICAL	NIFC T1	STEVEN REPAIR	168.0500	(Т3) 131.8	168.0500	(Т3) 131.8	٨	
	80	TACTICAL	NIFC T3	SMITH REPAIR	168.6000	(T3) 131.8	168.6000	(T3) 131.8	٨	
	6	TACTICAL	NIFC T4	DIV M/P	166.7250	(T3) 131.8	166.7250	(T3) 131.8	∢	
14	9	TACTICAL	NIFC T5	DIV R/S/V	166.7750	(Т3) 131.8	166.7750	(T3) 131.8	Ą	
1	=	TACTICAL	NIFC T6	GASQUET REPAIR	168.2500	(T3) 131.8	168.2500	(T3) 131.8	Α	
	12	TACTICAL	VFIRE 22	UNASSIGNED	154.2650	(T6) 156.7	154.2650	(T6) 156.7	٨	
	13	TACTICAL	VFIRE 24	DIV K/L	154.2725	(T6) 156.7	154.2725	(T6) 156.7	A	
	4	A/G TAC	A/G TAC	ALL BRANCHES	169.4875	0.0	169.4875	0.0	A	
	15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	EMS AIR COORDINATOR
	16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY USE ONLY
	17									
	18									
	19									
	20	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	٧	
5,	Spec	5. Special Instructions								
Ō	OMM	COMMUNICATION PHONE # 510 507-5906	NE # 510 507-59	90						
9	Prep	vared by (Commu	unications Unit L	6. Prepared by (Communications Unit Leader): Name: Chris Perry	2	+	Signature:	The state of the s		
2	ICS 205	5 - CONTROLLE	ED UNCLASSIFIE	- CONTROLLED UNCLASSIFIED INFORMATION//BASIC	0	NIMS IAP	NIMS IAP Date/Time:	09/30/23		1930

,									CONTROLLED UNCLASSIFIED INFORMATION//BASIC
<u>-</u>	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
	SMITH RIVER IA	ERIA	Date	06/30/	Date From:	10/01/23	Date To:		10/02/23
	Page 2	2	Time:		1930 Time From:	0020	Time To:		0000
4. C	4. Communications	19							
#US	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	DISPATCH	SRF 12	DISPATCH	172.3750	0.0	164.1750	(T12) 127.3	۷	GORDON MOUNTAIN
7	DISPATCH	SRF 4	DISPATCH	172.3750	0.0	164.1750	(T4) 136.5	A	SHIP MOUNTAIN
ဂ	DISPATCH	SRF 1	DISPATCH	172.3750	0.0	164.1750	(T1) 110.9	4	MONKEY RIDGE
4	DISPATCH	HUU RPT	FORTUNA	151.2500	(T1) 110.9	159.4050	(T14) 151.4	4	FORTUNA
2	TACTICAL	NIFC T2	TACTICAL	168.2000	0.0	168.2000	0.0	Ą	I/A SURGE
9	TACTICAL	R5 T4	TACTICAL	166.5500	0.0	166.5500	0.0	٧	
7	TACTICAL	R5 T5	TACTICAL	167.1125	0.0	167.1125	0.0	4	
80	TACTICAL	R5 PROJ	TACTICAL	168.6625	0.0	168.6625	0.0	4	
6	TACTICAL	VTAC 14	TACTICAL	159,4725	(Т6) 156.7	159.4725	(T6) 156.7	٨	
9	TACTICAL	CDF T3	TACTICAL	151.1750	(T16) 192.8	151.1750	(T16) 192.8	4	
5	TACTICAL	R5 T6	TACTICAL	168.2375	0.0	168.2375	0.0	∢	
12	TACTICAL	LOCAL	GASQUET VFD	154.4150	0.0	154.4150	(T16) 192.8	٨	GASQUET VFD
13	A/G	A/G-43	PRIMARY A/G	167,6000	0.0	167.6000	0.0	٨	PRIMARY A/G
14	A/G	A/G-08	SECONDARY A/G	166.8750	0.0	166.8750	0.0	٧	SECONDARY A/G
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(Тб) 156.7	156.0750	(T6) 156.7	A	EMS AIR COORDINATOR
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	٧	EMERGENCY USE ONLY
17									
18									
19									
20	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	٨	
5. Sp	5. Special Instructions	10							
					. 1				
6. Pre	spared by (Comm	unications Unit I	6. Prepared by (Communications Unit Leader): Name: Chris Perry	T.		Signature:	75	M	
ICS 205	105 - CONTROLL	ED UNCLASSIFI	CONTROLLED UNCLASSIFIED INFORMATION//BASIC	رد	NIMS IAP	١١	09/30/23		1930

Finded Name			on one	AIR OPERATIONS SOMMARY		102-520		16:00		Confined	named i conc	0000		(
Parameter   Para	Incident M	ame / Number	Constitution of the last	Cumpleo	Chartin		Circost	0.61		Saturday	September	30, 2023	Ky	le Beinschroth
Name	SMITH RIVER CON	(PLEX - CA-SRF-0)	89600	7:11	7:41		18:56	Shutte 19:2	nwn 6	Operati	October 1	- Date	Operati	onal Period - Time
Property	General Rema	rks, Safety Notes,	Hazards,	Air Operat	tions Spe	cial Equip	ment, etc.	Helibase Inf	ormation	11	Rinformatio	n	Roccing	Shin Information
Private	TRACK AL	L DIPSITE LOCAT	IONS / NUN	ABER OF	DIPS / GA	ALLONS T	AKEN.	Name	ave	Request #			Day	Holst Night Hole
Private   Priv	COLLECT AII	GPS DATA IN DEC	GREES, MI	NUTES, D	ECIMAL	MINUTES F	ORMAT.	Latitude 4	2 06.250	Altitude	10,000° N	ASI.	Name	
Private   NOTAMS: 3/0449   Request Procedure for The Private   NOTAMS: 3/0449   Request Procedure for The Private   NOTAMS: 3/0449   Request Procedure for The Private   Name   Private   TrainserHellbase   Private	AVOID aerial a retardent / foam / agent is dr	oplication of retardant /	foam / agent	within 300° c	of waterway.	s, bodies of w	rater, etc. ollowing information:II at	Longitude 1	23 40.916	Centerpoint:	Multi L Multi L	at	Make/Model Location	
Proceedings		/ long, estimated num.	ber of gallons	and a map	detailing the	area.				NOTAMS:	3/0	449	Request Procedu through Re	re for These Aircraft: Sho ogue Diepatach (Aircraft)
Control   Cont	Record % E	Suckets Dropped I	n Cost Sun	nmaries N	lotes: % F	ed and %	Private			Frequency	126.	0750	See Medica	al Plan For Additional Info
1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,00	Frequencies	XT	Tone	8	×	Tone	AM / FM	Position	Ñ		Day you wa	NO TOTAL	Traincellalle	-
TOLE   150 4975   0.0000   120 720   100 0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   120 720 0 0.0000   1	Command-South (Linker		L				FM	SOUTH AOBD	Kyle Be	inschroth	760-61	7-9493	l allee/rell	1
National   1961-1875   0.0000   1.33 1269   0.0000   AM   ASSESTI   1.00 Rawlings   1.00 1281-1673   0.0000   1.33 1260   0.0000   1.30 1260   0.0000   1.30 1260   0.0000   1.30 1260   0.0000   1.30 1260   0.0000   1.30 1260   0.0000   1.30 1260   0.0000   1.30 1260   0.0000   1.30 1260   0.0000   1.30 1260   0.0000   1.30 1260   0.0000   1.30 1260   0.0000   1.30 1260   0.0000   1.30 1260   0.0000   1.30 1260   0.0000   1.30 1260   0.0000   1.30 1260   0.0000   1.30 1260   0.0000   1.30 1260   0.0000   1.30 1260   0.0000   1.30 1260   0.0000   1.30 1260   0.0000   1.30 1260   0.0000   1.30 1260   0.0000   1.30 1260   0.0000   FM   Cam HEBM   Cam Roy   0.0000   0.0000   1.30 1260   0.0000   FM   Cam HEBM   Cam Roy   0.0000   0.0000   0.0000   FM   Cam HEBM   Cam Roy   0.0000   0.0000   0.0000   FM   HEBM   Cam Roy   0.0000   0.0000   FM   HEBM   Cam Roy   0.0000   0.0000   FM   HEBM   Cam Roy   0.0000   FM   HEBM   Cam Roy   0.0000   0.0000   FM   HEBM   Cam Roy   0.0000   0.0000   FM   HEBM   Cam Roy   Make/Model   Hellbase   Avail   Start   Rumarks   FAA \$\frac{1}{2} \text{   FAA \$\frac{1}		H					FM	SOUTH ASGS						
TRACTICS   173 7000   173 7000   AM	AIR / GROUND - TACTICA	+	0.0000	169.	4875	0.0000	FM							
Material	AIR/AIR RUIARY WING	+	0.0000	123.	7250	0.0000	AM							
TOLC   168,1375   0,0000   168,1375   0,0000   168,1375   0,0000   168,1375   0,0000   168,1375   0,0000   168,1375   0,0000   168,1375   0,0000   168,1375   0,0000   168,1375   0,0000   168,1375   0,0000   168,1375   0,0000   168,1375   0,0000   168,1375   0,0000   168,1375   0,0000   168,1375   0,0000   168,1375   0,0000   168,1375   0,0000   168,1375   0,0000   168,1375   0,0000   168,1375   168,0250   168,1375   168,0250   168,1375   168,0250   168,1375   168,0250   168,1375   168,0250   168,1375   168,0250   168,1375   168,0250   168,1375   168,0250   168,1375   168,0250   168,1375   168,0250   168,1375   168,0250   168,1375   168,0250   168,1375   168,0250   168,1375   168,0250   168,1375   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,0250   168,025	F/W AIR TACTICS	173 7000	00000	173	2000	00000	AM	1110000	Town	and the second	20.004	4000		+
TOLC   168 1375   0.0000   168 176   165 0770   168 176   165 0770   168 176   165 0770   168 176   165 0770   168 176   165 0770   168 176   165 0770   168 176   165 0770   168 176   165 0770   168 176   165 0770   168 176   165 0770   168 176   165 0770   168 176   165 0770   168 176   165 0770   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   168 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176 176   176		2007.57	0.000		200	0.000	ML	Cave HEBM	Car	Rov	907-76	0-6620	Cave Helibas	
TOUCE   166 1375   0.0000   166 1375   0.0000   FM   TOUCE   166 1375   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000   0.0000								HEBM (T)	Steve	Rodgers	307-27	7-1239	2000	-
Type   Make/Mode    Factor   Tiber	TOLC		0.0000	168	1375	0.0000	FM							
Print   168,6250   1109 tj   188,6250   0,0000   FM   DR36   Jacob Shuler   707,675,23197   Jacob Shuler   Start   FAA#   HELICOPTERS   Make/Model Helibase Avail Start   FAA#   Type   Make/Model Base Avail Start   FAA#   FAA#   Type   Make/Model Base Avail Start   FAA#   Type	CALCORD - MEDICAL Soul	-	156.7 (6)	156.	0750	156.7 (6)	FM							
Type   Make/Mode  Helibase   Avail   Start   Remarks   FAA#   Type   TeD   T	AIRGUARD - Emergency Or	+	110.9 (1)	168.	6250	0.0000	FIN	UR36	Jacob	Shuler	707-67	2-3187		
Type   Make/Mode  Helibase   Avail   Start   Remarks   FAA #   Type   Make/Mode  Base   Avail   Start   Remarks   FAA #   Type	"See IAP for IA 205's"													
Type         Make/Model         Helibase         Avail         Start         Remarks         FAA #         Type         Make/Model         Helibase         Avail         Start         Remarks         Avail         Avail         Start         Remarks			SC	UTH			HELIC	COPTERS			NOF	хтн		
1   UH-60   Cave   0800   0830   LL BUCKET   Recon		Make/Model	Helibase	Avail	Start		Remarks	FAA#	Type	Make/Model	Helibase	Avail	Start	Remarks
2         Bell 212         Cave         0830         LL BUCKET / Recon         Cave         0830         LL BUCKET / Recon         Casquet         0830         LL BUCKET / Recon         Casquet         0830         LL BUCKET / Recon         Casquet         Casquet         0830         IR/PSD (Shuler Mod.)         Casquet		0H-60	Cave	0800	0830		L BUCKET							
3 DJI M600 Gasquet 0800 0830 IRJPSD (Shuler Mod.) 3 MH-65 Humboldt Cal Fire Cal Fire CHP CASter B3 A-Ster B3 Krassel Fixe Fixe B3 A-Ster B3 Krassel Fixe B3 A-Ster B3 Krassel Fixe B3 A-Ster B3 A-Ster B3 Krassel Fixe B3 A-Ster B3 Krassel Fixe B4 Fi		Bell 212	Cave	0800	0830	-	L BUCKET							
3 MH-65 Humboldt Coast Guard 2 Coast Guard 3 A-Star B3 Krassel Krassel Fix FixED WING ( Use Page 2 if Needed )  Type Make/Model Base Avail Start Remarks		AS350	Gasquet	0800	0830		JCKET / Recon							
3         MH-65         Humboldt         Coast Guard         Cal Fire         A-Star B3         Redeland         ChP         A-Star B3         Redeland         A-Star B3         Redeland         A-Star B3         Redeland         A-Star B3         Redeland         B-Star B3         Remarks         B-Star B4         Remarks         B-Star B4         B-Star		DJI M600	Gasquet	0800	0830	IR/P	SD (Shuler Mod.)							
3         MH-65         Humboldt         Coast Guard         Cal Fire         Cal Fire         CHP         CHP </td <td>EDICAL A/C</td> <td></td>	EDICAL A/C													
2 UH1 Kneeland Cal Fire CHP		MH-65	Humboldt			0	coast Guard							
3 A-Star B3 Krassel FS FIXED WING ( Use Page 2 if Needed )  FIXED WING ( Use Page 2 if Needed )  Type Make/Model Base Avail Start Remarks  TBD RDD 0800 0830 ATGS (RDD) (Pool) TBD 1 TBD WFR 0800 0830		UH.	Kneeland				Cal Fire							The second secon
3 A-Star B3 Krassel FS FIXED WING ( Use Page 2 if Needed )  FIXED WING ( Use Page 2 if Needed )  Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start Remarks  1 TBD RDD 0800 0830 ATGS (RDD) (Pool) TBD 1 TBD MFR 0800 0830		A-Star B3	Redding				CFP.					-		
FIXED WING ( Use Page 2 if Needed )   FIXED WING ( Use Page 2 if Needed )   Type   Make/Model   Base   Avail   Start   Remarks   FAA#   Type   Make/Model   Base   Avail   Start   Remarks   Type   Type   Make/Model   Base   Avail   Start   Remarks   Type		A-Star B3	Krassel				FS							
FIXED WING ( Use Page 2 if Needed )       Type     Make/Model     Base     Avail     Start     Remarks     FAA #     Type     Make/Model     Base     Avail     Start     Remarks       1     TBD     RDD     0800     0830     ATGS (RDD) (Pool)     TBD     1     TBD     MFR     0800     0830														
Type         Make/Model         Base         Avail         Start         Remarks         FAA #         Type         Make/Model         Base         Avail         Start         Remarks           1         TBD         RDD         0800         0830         ATGS (RDD) (Pool)         TBD         1         TBD         MFR         0800         0830							FIXED WING (	Use Page 2 if Ne	eded )					
1 TBD RDD 0600 0830 ATGS (RDD) (Pool) 1 TBD 1 TBD MFR 0800 0830		Make/Model		Avail		Remarks		FAA#	Type	Make/Model	Base	Avail	Г	arks
		TBD	RDD	0800	0830		S (RDD) (Pool)	TBD	1	TBD	MFR	0800	Г	ATGS (MFR) (Pool)

#### FINANCE MESSAGE

Fire Name: Smith River Complex

Fire Number: CA-SRF-000968

Accounting Code: P5 QJ6L (0510)

Email:

2023.smithrivercomplex.finance@firenet.gov

#### Finance Documents Needed upon "Check In" (If Not Already Submitted):

Please email	these documents or scan the	QR Code below, attach	& submit.
<ul> <li>FED Equipment/ Crews:</li> <li>Manifest - showing employment type (GS or WG) or AD rates if applicable</li> </ul>	Overhead:  • AD/Casual Hire Form  • If regular Agency please ensure "GS" or "WG" is written on your first CTR	Contract Equipment/ Contract Crews:      Agreement     Manifest     Resource Order     Inspections	Cooperator:     Cooperative     Agreement     Resource Order

#### When emailing finance:

- Overhead/FED: subject line: TIME, Resource #, Resource Name
- Equipment/Cooperator: subject line: EQTR, Resource #, Resource Name

Prior to your demob date, please contact Finance via email to expedite the demob process.

Upon submittal of your final CTR/Shift Tickets, Finance will email you copies of your pay

documents for review and signature.



# Smith River Complex Incident: Resource Advisor Message

IMPORTANT: Yellow/White Striped flagging 'Equipment Exclusion' indicates resource AVOIDANCE areas.

#### **Cultural and Heritage Resources:**

The area you are working in is rich in cultural and heritage resources which may be encountered while fighting fire or during suppression repair. Avoid disturbing cultural or heritage resource if encountered.

- GPS its location and take a photo, 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.



#### Port Orford Cedar root disease

Some local drainages are infected with a root disease that spreads via mud and water and kills Port Orford cedar trees. To prevent spreading this disease to uninfected areas, all water tenders and engines will apply bleach to their tanks (1:1000 ratio). Designated Draft Site Location by Division (setup with Bleach and fish screen)

- Panther Flat Day Use Gasquet Structure Grp, Div A
- DP 10 (Gasquet Ranger District) ALL Divs
- DP85 (Coon Creek) Div YY



#### WEED WASH:

The area in and around the Smith River Complex, are home to many sensitive species. Infestations of highly invasive plant species are one of the largest threats to sensitive species populations here. Spread via vehicles and foot traffic as well as re-activation via fire is of high concern. To help protect these sensitive places, do not park in and try to avoid areas flagged areas. Make sure to visit the WEED WASH 1 mile east Gasquet Base Camp on south side pullout State Highway 199.



# Human Resource Message



#### Alertness

Alertness is the state of active attention by high sensory awareness such as being watchful and prompt to meet danger or emergency or being quick to perceive and act. It is related to psychology as well as to physiology. The team wants everyone to be mindful of their situation and to make it home safely. If you get tired pull over and take a nap, drink a coffee, and/or sing with the radio.

The Human Resources Specialists are here on assignment to help you and your teams manage the operational stress keeping your crews safe, positive, and productive increasing your situational awareness.

Human Resources Specialist-Tony Torres
505-249-2341 (call/text) or email @ Anthony.Torres@usda.gov

# TRAINING MESSAGE

TRAINEES: IF YOU ARE WORKING ON A POSITION TASKBOOK AND HAVE NOT CHECKED IN WITH THE TRAINING SECTION, PLEASE DO SO AS SOON AS POSSIBLE. YOU CAN USE THE QR CODE BELOW FOR REMOTE CHECK IN.

TRAINEES: PLEASE ALLOW TIME BEFORE YOUR DEMOB TO CLOSE OUT WITH TRAINING.

WHEN CLOSING OUT WITH TRAINING, PLEASE BRING YOUR COMPLETED PERFORMANCE EVALUATION (225/226) AND POSITION TASKBOOK WITH COMPLETED TASKBOOK EVALUATOR'S PAGE.

TRAINERS: MAKE SURE PERFORMANCE EVALUATIONS AND TASKBOOK EVALUATOR'S PAGES ARE SIGNED.

JOHN FAKEHANY, TRAINING SPECIALIST





# **PUBLIC INFORMATION**





#### FIRE INFORMATION

The PIO team maintains a Linktree website with informational links to Inciweb, CalTrans, smoke reports and much more. Please feel free to direct members of the public to our Linktree website using the QR code here.

#### LOST AND FOUND

Lost something on the incident? Missing your keys or wallet? Stop by the PIO office at Gasquet base camp and check our lost and found!









#### THINK BEFORE YOU POST

Please have your photos of the incident approved by the PIO team before posting to your personal social media accounts. Contact us with any questions or concerns about approved content.

Direct any public or media inquiries to the Information Center at 707-383-9727 (8 am to 8 pm) or email at 2023.SmithRiverComplex@firenet.gov.

# Smith River Complex (South)

# **CHECK-IN**

- Scan the QR code and select INITIAL CHECK IN. If returning from R&R use the same QR code but fill out the RETURN FROM R&R link.
- Submit all required documents to Finance by emailing them to 2023.SmithRiverComplex.Finance@firenet.gov
- 3. Go find your incident supervisor or attend morning briefing.

E-Mail: 2023.SmithRiverComplex.Checkin@firenet.gov

## **DEMOB**

- Make sure you are current with your CTR's or Shift Tickets.
- 2. Stop by the Check-In / Demob trailer to pick up your 221 Demob Sheet.
- Visit Supplies and Communication. Get inspected at Ground Support. Get weed washed. If a trainee visit the Training Specialist.
- 4. Finalize time with Finance
- Submit the completed 221 to DEMOB. Safe travels!

If you need a flight home contact DEMOB 72 hours (3 days) before your demob date. Stop by to fill out an Air Travel Request form.

DEMOB questions ? 541 801-3761

Email: 2023.SmithRiverComplex.demob@firenet.gov

# SMITH RIVER COMPLEX TENTATIVE DMOB

10/1/2023			
CREWS C-126	0800	CRW1	LASSEN
EQUIPMENT			
E-671	0730	ENG3	CACNF E330
E-676	0700	WTT2	MOAPA VALLEY
OVERHEAD			
0-114	0730	MESU	NCF REMS 11
O-874	0715	SPUL	LOPEZ, RAMON
0-916	0745	DIVS	MATTHEWS, B.
O-923	0700	RCDM	LOPEZ, ROY
O-929	0800	DPRO	WALKER, A.
O-984	0815	REAF	RADFORD, S.
0-972	1500	TFLD	VANCE, J.
10/2/2023			
CREWS			
C-115	0800	CRWC	SHASTA 22
C-130	0700	CR2I	NAVAJO SCOUTS
EQUIPMENT			
E-293	0730	DZR2	LEESVILLE
E-672	0800	ENG3	CAINF 341
OVERHEAD			
O-860	0745	DIVS	AEBY, R.
O-917	0730	PIOF	SUBE, B.
O-951	0700	SOFR	FULLMER, D.
O-955	0715	SOFR	ORR, L.
O-989	0800	INCM	DRUMRIGHT, A.
O-993	0830	DIVS	WINKLER, R.
O-1069	0815	IMET	MEHLE, M.



# **Logistics Operating Hours**

# Caterer at Gasquet base:

Breakfast:

0600 - 0900

Dinner:

1800 - 2100

Shower:

0500 - 1200 then 1400 - 2300

Supply:

0630 - 2100

Laundry:

0500 - 2300

Fuel at Gasquet:

0600 - 1300 then 1500 to 2100

Medical Trailer:

0600 - 2200, (Emergencies 24/7)

Weed Wash:

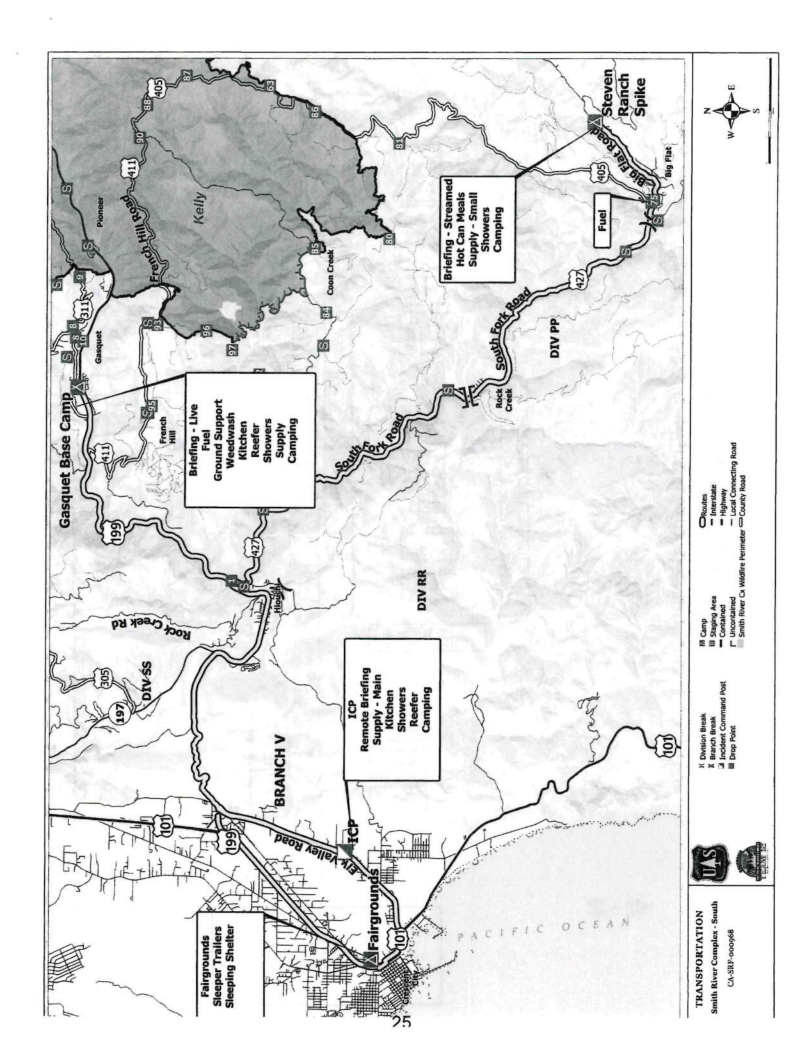
0700 - 1900

#### **LINE ORDER FORM**

ORDER	DATE & TIME ORDERED	WHO PLACED ORDE	R DELIVER	to (DIV, Helispot, DP, etc.)	MODE	f DEVIVERY		
ONDER	Received from the Line	DIVS, OPS, etc Division, Heli-Spot, Drop Point, etc.				elo, pick-up		
Order F	Received in Communications By	<u>:</u>				TIME:		
Commi	unications Relayed/Placed the C	Order To:				TIME:		
Order S	Shipped to the Line By (Name):					TIME:		
ITEN	Λ#	DESCR	PTION			AMOUNT		
		1,000 Foot Hose Lay:		following		NIVIOUNI		
1				e. 10ea. 1 ½" Gated Wyes.				
		10ea. 1 ½" to 1" Reduc						
		2,000 Foot Hose Lay:	Includes the	following				
2	20 lengths, 1 ½" x	20 lengths, 1 ½" x 100' Hose. 20 lengths, 1" x 100' Hose. 20ea. 1 ½" Gated Wyes.						
		20ea. 1 ½" to 1" Reduc	ers. 20ea. 1"	Nozzles.				
		3,000 Foot Hose Lay:	Includes the	following				
3	1 No.			e. 30ea. 1 ½" Gated Wyes.				
		30ea. 1 ½" to 1" Reduc	ers. 30ea. 1"	Nozzles.				
TEM#	REQUESTED ITEM	NFES# AMOU	NT ITEM#		NFES#	AMOUNT		
4	Backpack Pump, 5 gallon	1149	26	Batteries, "AA",(package)	0030			
5	Foam, 5 gallon	1145	27	Gasoline, Unleaded (gallon)				
6	Hose, ¾ inch, 50 ft. length	1016	28	Oil, 2 Cycle Mix (quart)	0341			
7	Hose, 1 inch, 100 ft. length	0966	29	Diesel, straight (gallon)				
8	Hose, 1 1/2 inch, 100 ft. length	0967	30	Oil, Bar & Chain (gallon)	1880			
9	Increaser, ¾" to 1"	2235	31 Fusees (box)		0105			
10	Increaser, 1" to 1 1/4"	0416	32 Torch, Drip Torch ea.		0241			
11	Nozzle, Garden ¾ inch	0136	33	33 Mix, Drip Torch 3-1, 5 gal.				
12	Nozzle, Forester, 1"	0024	024 <b>34</b> Flagging,		Ribbon, Color/Roll			
13	Nozzle, KK Type, 1"	1081			0206			
14	Nozzle, KK Type, 1 ½"	1082	36	Water, Cubi, 5 gallon ea.	0048			
15	Reducer, 1" to ¾"	0733						
16			Sports Drink, Gatorade (case)					
17	Tee, Hoseline, 1"x1"x ¾" 1809 <b>39</b> Food, MRE's (12 per Box)		1842					
18	Tee, Hoseline, 1"x1"x 1"	2240	40	Pump Kit, High Pressure	0870			
19	Tee, Hoseline, 1 ½" x 1 ½" x 1"	0230	41	Pump, High Pressure	0148			
20	Wye, Gated, ¾" inch	0904	42	Pump Kit, Light Weight	0670			
21	Wye, Gated, 1"	0259	43	Sprinkler Kit	1048			
22	Wye, Gated, 1 ½"	0231			6041 0772			
23	Tank, Collapsible. Capacity Gallons?		45	45 Mop-Up Kit				
24	Tank, Folding/Frame. Capacity ??							
25	Wrap, Structure (roll)	0881						

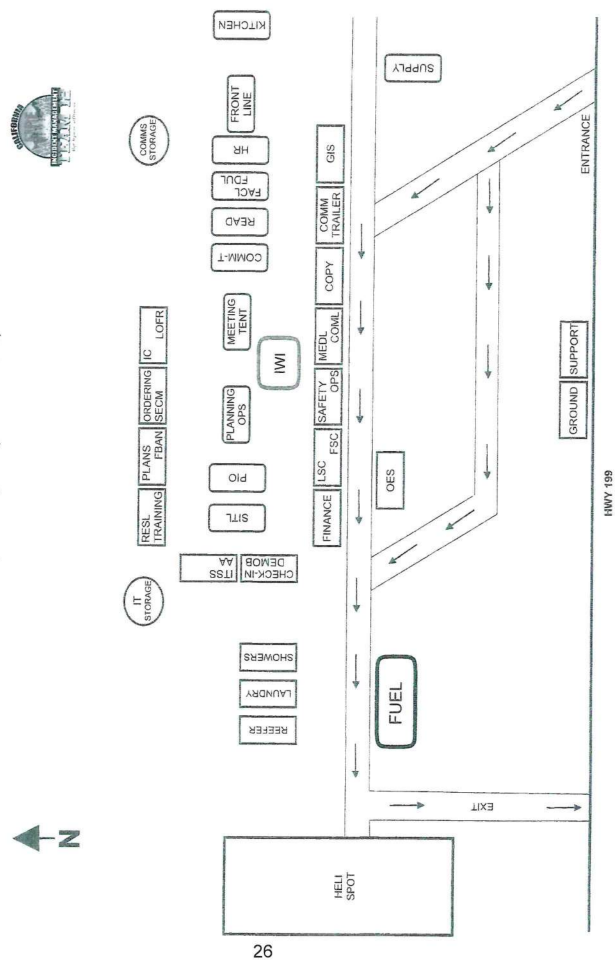
Date and Time Needed:	Point of Contact at Delivery Location:
Date and Time Needed:	Point of Contact at Delivery Location:

#### OTHER / NOTES:



# Smith River Incident Base

Gasquet Airport (Ward Field)



	UNIT	LOG (IC	CS 214)				
Incident Name:     SMITH RIVER COM	PLEX SOUTH	2. Ope	erational Period:	Date From: Time From:		Date To: Time To:	10/2/23 0700
3. Unit Name/Designators			4. Unit Leader (	Name and ICS	Position)	)	F
5. Personnel Assigned/Designato	ors						
NAME		ICS	POSITION		HOME B	BASE	
				-			
							_
				<del> </del>			
		Vita liller state Vita					
O Anthibit on (Combines on Dougne					4		
6. Activity Log (Continue on Reverse	a) 	-					
TIME			MAJOR EV	ENTS			
**************************************							
		-					
				- 10 10			
7. Prepared By:	W = 3		Date/Time:				NMS IAP

UNIT LOG CONT. (ICS 214)								
Incident Name:     SMITH RIVER COMPLEX SOUTH		2. Operational Period:	Date From:		Date To:	10/2/23		
		1	Time From:	0700	Time To:	0700		
6. Activity Log TIME	T	MAJOR E	/ENTS					
Tivic		WAJOR E	VENTS					
					****			
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Annual Market Market and Control of the Control of								
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** ** ** ** ** ** ** ** ** ** ** ** **	****							
7. Prepared By:		Date/Time:				NIMS IAP		

1	. Incident	Name				Operation	al Per	iod	
	er Con	plex - Souti	h	Date/Tim	THE PROPERTY OF THE PARTY OF TH	2023-10/	/2/20	23 (0700-0700	))
3. Incident Medical Aid								2 3 1 1 1 1	
Name		Locati	on		Medical Emergency Contact			ALS Yes	No
Frontline Medical Supply U	Jnit	Gasquet Bas	se Camp		COMMAND			х	
Ambulance 1		Steven Rand	ch Spike		COMMAND			х	
4. Air Rescue / Air Ambul	ance Servi	ces							
Name		Location / Contact			Type of Air	rcraft & Ca	apabil	lity	
Cal Fire 902	S	outh Smith Comms			Helicopter Type	2 ALS/D	ay Ho	oist Only	
CHP H14/H15	8	South Smith Comms	-1	14 35	Helicopter Type	3 ALS/D	ay Ho	oist Only	
H-3SH	Sou	th Smith Comms from Scott Valley HB	Helicopter Type 3 BLS / Short Haul Only				aul Only		
Reach 5	s	outh Smith Comms		He	elicopter Type 3	ALS / Med	evac o	only / 24hrs	
5. Hospitals (all times es	timated fro	m incident location)							
Name & Trauma Level		Datum – WGS 84 es Decimal Minutes	1 23372	el Time m ICP) Ground	Phone	Helipa Yes N	3 I	Address	
Sutter Coast Hospital	Lat:	N 41° 46.423'	N/A	5 MINS	707-464-8888		x	800 E. Washington	
Level 4	Long:	W 124° 11.643'	133114.7/)	5 1011140	131 137 0000		_	Crescent City, CA	
Asante Rogue Regional Level 2	Lat: Long:	N 42° 19.050' W 122° 49.839'	50 MINS	3.5 HRS	541-789-7000	x		2825 E. Barnett Medford, OR 97	
Mercy Medical Center	Lat:	N 40° 34.300'	65	4.5			+	2175 Rosaline A	
Level 2	Long:	W 122° 23.754'	MINS	HRS	530-225-7200	x		Redding, CA 96	
UC Davis Medical Center Level 1 – Burn Center	Lat:	N 38° 33.282'	1.5 HRS	7 HRS	Referral X		4301 X Street		
Level 1 - Burn Center	Long:	W 121° 27.279'	пко	nks	ONLY			Sacramento, CA 9	1561
. Division / Crew Emergen	cy Pre-Plar	1	Update a	nd discuss	with assigned res	sources d	aily.	e Ne	
Fireline EMT / Medic's Divis Branch Location	sion /								
Air Hoist site location sit Lat: / Long: / Elevation:									
Helispot: Lat: / Long: / Elevation: MED LZ:					la ,			and all	
. Prepared By (Medical Unit Leader)		8. Date/Til	3. Date/Time 9. Revi		riewed By (Safety Officer)			10. Date/Time	
ena Fowlkes MEDL	09/30/2023		Mike				9/30/2023 1800		

#### Medical Incident Report

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

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

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

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

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

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

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.)

	*This will be	the Trout Meadow Medical Ind	cident, IC is TFLD Jones.	EMT Smith is provid	ding medical care."				
Severity of Emergency    Continuous continuous process									
AN Transpor	20200 000	Ex: Significant trauma,	Ilness. Evacuati urns not more than 1	ess. Evacuation may be DELAYED if necessary.  not more than 1-3 palm sizes.					
(priority	1, 2, 3)	□GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.							
Nature of Inju & Mechanish	for the second					ary of Injury or Illness us, Struck by Falling Tree)			
Transport	Request					nce / Short Haul/Hoist Ambulance / Other			
Patient L	ocation				Name to the Control of the Control	ion & Lat. / Long. (WGS84)			
Incident	Name					: Name + "Medical" ! Meadow Medical)			
On-Scene Incide	nt Commander				Name of on-scer	ne IC of Incident within an (Ex: TFLD Jones)			
Crew Patie	ent Care				Name o	f Care Provider  EMT Smith)			
3. INITIAL PATIEN	IT ASSESSMENT:	Complete this section for each page	atient as applicable (start w	ith the most severe pa		List Official)			
Patient Assessmen (IRPG PAGE 106)		Weight:	Chief Con						
Skin Signs: (color/n	noisture/temp)	Level of Conscio	ousness;	BP:	HR:	Respirations:			
Treatment:		- J. 11510 - <del>Medical Constant</del>			- management of	e In-market transport			
4. TRANSPORT PL	AN:								
Evacuation Location	n (drop point, inters	ection, helispot, Lat. / Long	g, hazards) Pai	tient's ETA to Loca	ation:				
5. ADDITIONAL RE	SOURCES / EQUIP	MENT NEEDS:							
Paramedic / EMT - Cr	rews - Immobilization i	Devices - AED - Oxygen -	Trauma Bag - IV/Fluid(	s) - Splints - Rope	rescue - Wheeled litte	r - HAZMAT - Extrication			
6. COMMUNICATIO	ONS: Identify State	Air/Ground EMS Freque	ncies and Hospital C	ontacts as appli	cable				
Function CI	hannel Name/Number	Receive (RX)	Tone/NAC *	Transi	mit (TX)	Tone/NAC *			
COMMAND									
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCY:	Considerations: If p	rimary options fail, what act	ions can be implemente	ed in conjunction w	ith primary evacuation	method?			
8. ADDITIONAL IN	FORMATION: Update	es/Changes, etc.							
		rces ordered. Act accor Think Clearly - Act Decis			th MEDL upon retur	n to ICP ***			