INCIDENT ACTION PLAN SMITH RIVER COMPLEX SOUTH INCIDENT

CA-SRF-000968 P5 QJ6L (0510)





OPERATIONAL PERIOD

10/6/2023 0700

to

10/7/2023 0700



7007

XXV CUPPECTED**

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INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		erational Period:	Date From:	10/6/2023	Date To:	10/7/2023
SMITH RIVER COMPLEX SOUT	'H	with week to	Time From:	0700	Time To:	0700
3. Objective(s):		TORRE TO THE				
Management Objectives						
 Manage risk to responders and the p 	oublic by ensuring	ng hazards are ident	tified, assessed a	and mitigated.		
- Minimize impact to economy, propert	ty, and infrastru	cture.				
- Minimize impact to natural, cultural, v	wildlife and heri	tage resources.				
- Ensure coordinated, timely and accur	rate release of	public information.				
- Foster and maintain relationships wit	h all cooperato	rs and stakeholders.				
- Maintain fiscal accountability and kee	ep costs comme	ensurate with values	at risk.			
 Coordinate closely with Smith River Notes resources. 	North's leadersl	nip, to ensure effecti	ve and efficient r	nanagement o	of firefighting	3
- Implement a coordinated suppression	n repair plan in	accordance with est	ablished guidelin	nes.		
Control Objectives:		Trenancia			die e	
- Keep the fire East of Six Rivers Natio	onal Forest bou	ndary.				
- Keep the fire West of Six Rivers and	Klamath Nation	al Forest boundary.				
- Keep the fire North of Forest Road 15	5N01.					
- Provide initial attack for new fire start	ts within the Sm	ith River NRA.				
General Safety Message:			L. Ten	20 10 10		
- Adapt to and overcome the unexpect	ed					
, laapt to and oversome the unexposi						
5. Site Safety Plan Required?	Yes 🗆	No ☑	CALLES AND A			
Approved Site Safety Plan(s) Located	l at:	COLUMN THE T				
6. Incident Action Plan			_			
ICS 203 ICS 220		Finance Message		Camp Maps		
Weather ICS 208, Fire Behavior ICS 215A		PIO READ Message	ICS 20	ь		
ICS 204 HRSP Mes	ssage	Training Message	ICS 21	4		
ICS 205 Line Order		Demob Message		1	1	
7. Prepared By: Bryan Vergne		on/Title: PSCC (T)	Signature:	172	7	
8. Approved by Incident Commander:		s Aragon	Signature:	VE	2	
ICS 202				_		NIMS LAF

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2. 0	2. Operational Period: Date From:		10/6/2023	Date To:	10/7/2023	
SMITH RIVER CO	MPLEX SOUTH		Time From:	0700	Time To:	0700	
3. Incident Command	er(s) and Command Sta	iff:	7. Operation Sect	tion:			
IC/UC's	James Aragon IC/Mike f	Page(T)	Operations	John Owings/Joh	n Chester(1	Γ)	
Safety Officer	Mike Seymour/Jayson S	Smith	Planning OPS	Mike Milkovich/Ja	son Flores	(T)	
Information Officer	Mark Tibideau/Lyn Sielie	et	Night Ops				
Liaison Officer	Jerry Martinez/Tomas G	onzalez(T)	Staging Area				
Human Resources	Tony Torres		Branch	V	Rob Szcz	epanek/Rob DeCamp	
4. Agency/Organizatio	n Representatives:		Division/Group	R/S/V		na/Steve Rushing(T)	
Agency/Organization	Name		Division/Group	Gasquet Repair	Phillip Oos		
SRF Forest Supervisor	Ted McArthur		Division/Group		Aaron Schumacher/Adam Lara		
SRF Agency Admin.	K. Allen/K.Otto/V. Keeler	r	Division/Group				
CAL OES (ESC)	Ryan Wakefield		Division/Group				
CAL Fire	Garrett Dean		Division/Group		 		
CHP	LT. Pete Roach		Branch		Joe Tieso	/Ken Van Wig(T)	
Del Norte Co. OEM	Randy Hooper		Division/Group		Derek San		
Crescent City Manager	Eric Wier		Division/Group		Greg Low		
Cal Trans	Paul Johnson		Division/Group		Steve Kov		
Del Norte Sheriff LELO			Division/Group	Otovorio repair	Otove Nov	400	
	Kevin Carey		Division/Group		-		
NPS Superintendent	Steven Mietz		Division/Group				
Bureau of Indian Affairs			Division/Group		-		
Tolowa Dee-ni' Nation	Rachel McCain		-				
Red Cross			Division/Group		-		
	Mary Dorman		Branch				
Resource Advisor	Donna Peppin		Division/Group		-		
5. Planning Section:	Character 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	41	Division/Group				
	Steve Anderson(V)/Brya Vergne(T)/Mike Yeun(T)	n	Division/Group				
Resource Unit			Division/Group				
	Ray Rook/Brandon Strot	nbehn	Division/Group				
Documentation Unit	Sheila Larsen(V)		Division/Group				
Demobilization Unit	Jan Grisedale/Matt Snyd	ler(T)	Division/Group				
GISS	Rene Gonzales/Richard Ball(T)	Murillo/Eric	Branch				
IMET	Shane Eagan		Division/Group				
TNSP	John Fakehaney		Division/Group				
SCKN	Melody Flores/Patrick Vo Johnston(T)	olosin(T)/Bill	Division/Group				
ITSS	Brett Davidson/Rocio De	Arroyo(T)	Division/Group				
6. Logistics Section:			Air Operations Br	anch	Director:	Ray Ucha	
	Scott Ashbach/Dave Alic	ea		Group Supervisor			
	Matt Berger(T)	and the second		Helibase Manager	-		
	Art Curley/Dave Senevira	ante(T)					
	Chris Syler/Jeff Lantello(8. Finance/Admin	stration Section:			
	Jonar Rodrigo			Rebecca Lang/Da			
Communications Unit				Cara Scott(V)	TA DOVAIL		
	Mike Greene/Vinny Pugli	ioco			Ion Atta/TV/	Pyan Kidland/T\	
				Tracy Falls/Amy V	ran Atta(1)/h	ryan riilano(1)	
	Ellis Johnston/Jared Tho			Sue Zahn			
	Mikeal Gates/Ronnie Gill	man(I)	Comp/Claims Unit				
Security Grant Grisedale			Cost Unit	Eleanor Molina(T)			
	Bryan Vergne Posi	tion/Title:	PSCC (T)	Signature:			



Fire Weather Forecast



FORECAST NO: 49

PREDICTION FOR: Friday-Saturday

DATE: October 6, 2023

FORECAST ISSUED: 1800 October 5, 2023

FIRE: Smith River Complex South

UNIT: CA-SRF-968

IMET: Shane Eagan (605-340-0692)

SIGNED:

Warm and Dry Today then Precipitation Expected Mon-Tue

WEATHER DISCUSSION: * Valley elevations = 400-1200ft (Gasquet), Ridgetop elevations = 3500 ft (Camp Six) * Winds will become lighter and more variable through the morning into the afternoon. Expect upslope/up-valley winds to dominate, especially in steeper drainages and sheltered areas. Breezy, albeit lighter, winds tonight on ridgetops and wind aligned valleys. Winds shift more west-southwesterly Saturday into Sunday along with slighter higher relative humidity.

FRIDAY:

WEATHER: Sunny.

MAX TEMP: Valleys: 81-88°F (Little change) MIN RH:

Valleys:

26-36% (2-5 1)

Ridgetops:

77-80°F (Little change)

Ridgetops:

28-40% (2-5 1)

CHC WTG RAIN: 0%

LAL: 1

SFC VIS: 6+ miles.

WINDS: (20 feet) Valleys: NE→SW 4-8, gusts 9-15 mph, becoming upslope/up-valley (4-10 mph) after 1100. Ridgetops: E 6-11, gusts 12-18 mph, becoming lighter and variable (5-12 mph) after 1100.

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

TRANSPORT WIND: Variable 5-10 mph.

FRIDAY NIGHT:

WEATHER: Mostly clear.

MIN TEMP: Valleys: 54-59° (Little change) MAX RH:

60-70% (2-5 1)

Ridgetops:

55-60° (Little change)

Ridgetops:

48-58% (Little change)

CHC WTG RAIN: 0%

LAL: 1

SFC VIS: 6+ miles.

WINDS:

Valleys: E 4-7 with gusts 9-14 mph after 0100. Diurnal winds in sheltered locations.

(20 feet)

Ridgetops: E increasing to 6-11 with gusts 12-16 mph after 0100.

INVERSION: Inversion height around 500 ft MSL by 2100 PDT. TRANSPORT WIND: Variable 5-10 mph.

SATURDAY:

WEATHER: Mostly sunny.

MAX TEMP: Valleys:

74-80°F (4-8 1) MIN RH:

Valleys:

44-54% (10+ 1)

Ridgetops:

70-75°F (4-8 1)

Ridgetops:

45-55% (10+ 1)

CHC WTG RAIN: 0%

LAL: 1

SFC VIS: 6+ miles.

WINDS:

Valleys: WSW 5-10, gusts 10-15 mph. Expect terrain-driven variability.

(20 feet)

Ridgetops: WSW 7-12, gusts 14-18 mph.

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

TRANSPORT WIND: SW 7-13 mph.

EXTENDED OUTLOOK: Increasing clouds Sunday as moisture begins to surge into the coastal areas. A few spotty showers are possible late Sunday into Monday morning. The bulk of the precipitation will arrive mid-morning Monday and continue into Tuesday. At this time, expect upwards of 0,75-1,5" of rain, locally higher amounts Nearby Weather Observations possible.



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 48 TYPE OF FIRE: Wildfire

FIRE NAME: Smith River Complex - South OPERATIONAL PERIOD: October 6 (0700 - 1900)

DATE ISSUED: October 5, 2023 TIME ISSUED: 1800

UNIT: Six Rivers National Forest – Gasquet District
SIGNED:

Typed/printed: Nic Elmquist (FBAN)

INPUTS

WEATHER SUMMARY:

See Fire Weather Forecast

Winds will be lighter and more variable throughout the operational period. The warm weather pattern persists for a few more days before storms impact the area starting Monday.

FUELS SUMMARY:

Due to below normal precipitation last winter, fuel moisture levels did not fully recover this spring, making the shrubs and dead surface fuels readily available for consumption at the onset of the complex on August 15th. Over the last month most of the fire area has received over 4" of rainfall causing significant spikes in both live and dead fuel moistures. Although the warm weather persists for a few more days, it won't be long enough for the drying needed to cause concerns across the fire area.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The warm, dry, and breezy conditions over the last several days have likely shown the minimal sources of remaining heat across the fires. Given the time of year, fuel moisture conditions, and weeks of hard work by fire resources, fire behavior is expected to continue to diminish each day. Fire danger indices typically peak in this part of the state in late August and there is historically season ending events that occur by early October. This year's indices seem to be tracking well with this historical pattern.

Fire Danger Indices - 2022 IRPG Page 39

Energy Release Component (ERC): 45th October Average ERC Percentile: 45th Maximum Spotting Distance: 0.3 miles

Peak Burn Period (1200 - 1600) - Probability of Ignition (PIG): 50% (unshaded)

SPECIFIC:

Branch V: The last perimeter growth occurred on September 27th and IR is showing minimal heat anywhere near the perimeter within this branch. This trend is expected to continue. Post lookouts to assess any smokes that show themselves and can determine what action, if any, is needed.

Branch XX: There continues to be isolated burning of surface fuels well interior of the fire perimeter on the eastern portion of the complex. There is a limited chance of perimeter growth on the uncontained portions in Div. K and the westside of Hurdy Gurdy, but if something were to get established, fire behavior would be moderated as it moves towards the 17N35 and 17N24 roads.

AIR OPERATIONS:

Sunrise 0651, Last Light 1917 (Daylength: losing 2 min, 45 sec each day)

Good overall flying conditions are expected for the operational period.

SAFETY

The main threat within the fire area will be falling trees, Falling modules are doing an excellent job mitigating the hazard trees, but you can't identify them all. Limit your time spent in the timber, especially during breezy conditions,

Smith River Complex South - Safety Message

INCIDENTC# CA-SRF-000968



DATE: 10/6/2023 TIME: 0700-0700

In the upcoming days many resources will be traveling home. We want you, your crew, and your equipment to get home safely.

Please follow all DOT regulations, agency driving guidelines and some practical advice.

If you get drowsy switch drivers or pull over and take a break.

THE DRIVE HOME

- Cumulative fatigue is a reality, many resources have completed a 14 day or extended 21 day assignment.
- Don't be in a hurry, follow posted speed limit signs and slow down when road conditions warrant.
- Take breaks as needed / manage fatigue.
- All personnel in the vehicle MUST wear seatbelts.
- Use safe following distances.
- Ensure all headlights, brake lights, turn signals, and windshield wipers are operating correctly.
- The assignment isn't concluded until you're home, safe!

Human Factor Barriers to Situational Awareness

Fatigue

- o Carbon Monoxide
- Dehydration
- Heat Stress
- Fitness Level
- 24-hrs awake affects your decision making similar to 0.01 blood alcohol content.

Hazardous Attitude

- Invulnerability
- o Anti-Authority
- o Impulsive
- o Macho
- Complacent

Prepared By: Mike Seymour SOF2
Jayson W. Smith SOFC



ICS (215A) DAY SHIFT

	MACIDEM I MISK ANALISIS	ICS (ZISA) DAT 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	 Take extra precautions when entering or exiting the roadways. Maintain high visibility when in the operational area and use warning lights when working roads or traveling in smoke. Many roads are narrow and mid-slope, with soft shoulders. Allow heavy vehicles to pass the uphill side. Use spotters when backing or turning around. Keep your speed down in all areas. Drive at or below posted speed limits. Use chock blocks and turn wheels into hills.
ALL	CHAIN SAW OPERATIONS	 Follow "Hazard Tree Safety" guidelines, IRPG page 20 Follow "Procedural Felling Operations" on page 84 in IRPG Only fell and buck trees within your expertise, and training Ensure proper use of all required PPE. Look up, Look down, Look all around for hazard tree indicators. Do not fall trees during high wind events or night operations.
ALL	PUBLIC INTERACTION	 Provide road guards when work hazards affect roadway. Use educational approach during public contact in closed areas. Use appropriate authorities to enforce closures. Professional approach to public interaction.
ALL	STEEP TERRAIN & ROLLING DEBRIS	Maintain 8'-10' spacing when working & walking. Do not work above any personnel. Evaluate the necessity to send personnel into areas with limited access.
ALL	HAZARD / DANGER TREES	 Follow Hazard Tree Safety Guidelines (IRPG p.20.) Limit the number of personnel around snags and their exposure time. Fallers must be qualified for the trees being felled. Be alert around hazard trees during wind events, even green trees. The hazard zone extends a minimum of 2½ tree lengths. Avoid parking vehicles or taking breaks under or near hazard trees.
ALL	FATIGUE AND COMPLACENCY / MENTAL WELL BEING	Be alert, and monitor all resources for signs of fatigue, and take breaks as necessary. Maintain a 2:1 Work to rest ratio. Repeated assignments in the same area can lead to complacency, making personnel more vulnerable to accidents. Prioritize sleep and eat a healthy diet. Include your family and friends. Call home and initiate social connections. Monitor resources and engage in healthy activities. Focus on positivity and engage in self-care.
ALL	HEAVY EQUIPMENT OPERATIONS	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment. Use road guards as needed to control traffic.
ALL	INJURY & MEDICAL EMERGENCY	Pre-Plan for medical emergencies, see IRPG, pg. 2. Use EMPF'S and EMTF's on Division for initial care. Follow medical protocol as outlined. Review ICS 206, MIR and IRPG Pgs 118-120 identify approved adequate extrication points and reassess, as needed. Consider air extraction, if available.
ALL	MOP-UP	Balance the risk of exposure to hazards against the mop-up objective. Evaluate areas for hazard trees and locate stump holes for avoidance. Monitor fatigue; shorten shifts to increase rest where appropriate. Review and follow "Look Up, Look Down, Look Around" procedures. Evaluate mop-up distances against what is safe and necessary.
	INCIDENT NAME:	OPERATIONAL PERIOD: 0700 - 0700

SMITH RIVER COMPLEX SOUTH

October 6, 2023

Date/Time Prepared: 010/05/2023 - 1500



CONTROLLED UNCLASSIFIED INFORMATION/BASIC

			2. Operatio	nal Period:			3. Branch	Division
SMITH RIVER COMPLI	EX SOUT	ТН	Date From: Time From:		Date To:	10/07/23 0700	V	R/S/V
4. Operations Personnel:	political districts						Page 1 of 2	
Operations Section Chief: John Ov	vings/Joh	n Ches	ter(T)		Night Ops:			
Branch Director: Rob Szc					Branch Safety:			
Division/Group Supervisor: Andres					Air Attack:			
5. Resources Assigned:				Below in Bolo	d are 12 Hou	r **		PERSONAL PROPERTY AND ADDRESS OF THE PERSONAL PR
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
CRW1 MAD RIVER IHC		10/15	ESQUIV	EL, ERICK	23	C-142	0700-1900	GASQUET CAMP
ENG6 FIRESTORM WILDLAND		10/16		KENNETH	3	E-748	0700-1900	GASQUET CAMP
ENG6 HIS DESIGN		10/16		R, MARIE	3	E-749	0700-1900	GASQUET CAMP
WTST OILER 341 (TO STEVE	NS)	10/17	200	AD, GARY	4-	E-341	0700-1900	GASQUET CAMP
WTS2 DARRAH 706	-	10/11	L. Links Programme	ID, RICK	1	E-706	0700-1900	GASQUET CAMP
EXC2 TIMBERSMITH GRAPPLE	t/TD	10/19	Contract Contract	E, CONNOR	1	-E-778	0700-1900	GASQUET CAMP
EXC2 LONESTAR	(CHS NOE)	10/21		CHRISTIAN	2	E-299	0700-1900	GASQUET CAMP
EXC2 HACKER CONSTRUCTION		10/16		R, CHRIS	2	E-752	0700-1900	GASQUET CAMP
EXC2 T AND S DVBE		10/16		IT, ERIC	2	E-753	0700-1900	GASQUET CAMP
EXC2 JAKE GROTEGUTH		10/16		UTH, JAKE	2	E-754	0700-1900	GASQUET CAMP
EXC2 MCFADDEN CONSTR	100	10/18	Transportant artists of the	ND TYSON	1	E-769	0700-1900	GASQUET CAMP
CHSL TIMBERSMITH TRACK CHIPPER 4	TO	10/19		KEATON	+	E-743	0700-1900	GASQUET CAMP
GRD1 LET ER BUCK (TO ST	-	10/10		N, STEVE	4	E-726	0700-1900	GASQUET CAMP
GRD2 DARRAH (TO LOGS)		10/18		Y, BODIE	+	-E-727	0700-1900	GASQUET CAMP
GROZ DARRAH (10 WGS)	,	10/10	KINDLE	I, BOBIL		-121	0700-1300	CASQUET CAMI
	1							
Continue securing primary fireli Prevent fire growth and keep fir	re within cu	rrent c	ontainment l	ines. Continue	to meet the	objectives of	the suppression	on repair plan.
6. Work Assignments: Continue securing primary fireling Prevent fire growth and keep fire fire remains within current nature. 7. Special Instructions: Resources denoted with * are in REAFs need to check in and our Backhaul trash and excess support of the security of th	re within cu ural and con dentified as ut with DIVS	rrent constructed in I/A res	ontainment li ed control lin sources with sync data.	ines. Continue es. Fire is ma	e to meet the naged to min	objectives of	the suppression	on repair plan.
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Continue securing primary firelice. Prevent fire growth and keep fire. Fire remains within current nature. 7. Special Instructions: Resources denoted with * are ide. REAFs need to check in and out. Backhaul trash and excess sup. 8. Communications Name Ch	dentified as the with DIVS plies to Ga	I/A res S and s squet a	sources with sync data. Rx Freq 173.8375	ines. Continue es. Fire is ma in the TFR. accountable pr Rx Tone (T3) 131.8	roperty. Tx Freq 165.5125	Tx Tone (T3) 131.8	the suppressic e to values at r	n repair plan. isk. Notes
Continue securing primary fireling Prevent fire growth and keep fire Fire remains within current nature. 7. Special Instructions: Resources denoted with * are in REAFs need to check in and outside Backhaul trash and excess support of the second security. 8. Communications Name Charles 5 NIFC C55 5	dentified as ut with DIVS plies to Ga	I/A res S and s squet a ction MAND TICAL	ed control linesources with sync data. Rx Freq 173.8375 166.7750	ines. Continue es. Fire is ma in the TFR. accountable pr Rx Tone (T3) 131.8 (T3) 131.8	Tx Freq 165.5125	Tx Tone (T3) 131.8 (T3) 131.8	the suppressice to values at r	n repair plan. isk. Notes

Personnel Count: 44
CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Signature:

2200

Date/Time: 10/5/2023

ICS 204

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	9755		2 Operation	onal Period:	•	7 991 /	3. Branch	Division
SMITH RIVER C	OMBLEY	COLITH					3. Branch	Division
SWITH RIVER C	OWPLEX	300111	Date From: Time From		Date To: Time To:	10/07/23 0700	V	R/S/V
4. Operations Perso	onnel:						Page 2 of 2	2
Operations Section Chief:	John Owin	gs/John Cl	ester(T)		Night Ops:			
Branch Director:	Rob Szcze	panek/Rob	DeCamp(T)		Branch Safety:			
Division/Group Supervisor:					Air Attack:			
5. Resources Assign				Below in Bol	d are 12 Hou	ır **		÷
Resource Identifier		ALS LW		eader	Personnel	Request #	Hours	Reporting Location
TFLD ADAMS		10/	16 ADAI	MS, ROY	1	0-1157	0700-1900	GASQUET CAMP
FFLD FOYE (TOGA	SQUET)	10/		JUSTIN	4	-0-1181	0700-1900	GASQUET CAMP
TFLD MANAGO	-	10/		, MATTHEW	1	C-142.3	0700-1900	GASQUET CAMP
TFLD(T) VELASCO		10/	16 VELASC	O, MICHAEL	1	O-1166	0700-1900	GASQUET CAMP
TFLD(T) O'CONNOR		10/		OR, KEEFE	1	C-142.5	0700-1900	GASQUET CAMP
HEQB DAVIS		10/		, RANDY	1	C-142.4	0700-1900	GASQUET CAMP
HEQB(T) RIGGINS		10/		NS, JOSH	1	C-142.2	0700-1900	GASQUET CAMP
FMOD UNDERDOG T	IMBER	10/		EN, JASON	2	0-1187	0700-1900	GASQUET CAMP
REAF BERG		10		JASMINE	1	O-188	0700-1900	GASQUET CAMP
REAF(T) DYKSTRA		10	9 DYKSTR	A, DALYNN	1	0-1034	0700-1900	GASQUET CAMP
RAM REMS		X 10		ESKI, NICK	4	E-309	0700-1900	GASQUET CAMP
AMBO 6		10/		N, BRANDI	2	E-561	0700-1900	GASQUET CAMP
SOFR JONES		10/		S, RICK	1	0-1144	0700-1900	GASQUET CAMP
S. Work Assignments	:							
			Train Crook de	ainage, Contin	nue repairing	hand/dozer lin	es throughou	t the division
Continue securing prim			CONTRACTOR OF THE PROPERTY OF				A	
Continue securing primerevent fire growth and	d keep fire v	vithin curren	containment l	lines. Continu	e to meet the	objectives of	the suppressi	on repair plan.
Continue securing prim Prevent fire growth and Fire remains within cur	d keep fire v rent natural	vithin curren	containment l	lines. Continu	e to meet the	objectives of	the suppressi	on repair plan.
Continue securing prime Prevent fire growth and Fire remains within cure 7. Special Instruction:	d keep fire v rent natural s:	vithin curren and constru	containment l	lines. Continu	e to meet the	objectives of	the suppressi	on repair plan.
Continue securing primers Prevent fire growth and Fire remains within cure 7. Special Instruction: Resources denoted wit REAFs need to check it	d keep fire v rent natural s: th * are iden	within curren and constru tified as I/A	containment of cted control lin	lines. Continu	e to meet the	objectives of	the suppressi	on repair plan.
Continue securing prime Prevent fire growth and Fire remains within cure. 7. Special Instructions Resources denoted with the prime security of the prime	d keep fire wrent natural s: th * are iden in and out w	within current and constru attified as I/A with DIVS an	containment of cted control ling resources with dispract data.	lines. Continuences. Fire is ma	e to meet the anaged to min	objectives of	the suppressi	on repair plan.
Continue securing prime Prevent fire growth and Fire remains within currence of the security o	d keep fire wrent natural s: th * are iden in and out w	within current and constru attified as I/A with DIVS an	containment of cted control ling resources with dispract data.	lines. Continuences. Fire is ma	e to meet the anaged to min	objectives of	the suppressi	on repair plan.
Continue securing prime Prevent fire growth and Fire remains within current Prevent fire growth and Prevent fire growth and Prevent fire growth and except the prevent fire from	d keep fire wrent natural s: th * are iden in and out w	within current and constru attified as I/A with DIVS an	containment of cted control ling resources with disprict data.	lines. Continuences. Fire is ma	e to meet the anaged to min	objectives of	the suppressi	on repair plan.
Continue securing prime Prevent fire growth and Fire remains within currons. 7. Special Instruction: Resources denoted with REAFs need to check it Backhaul trash and except the second	t keep fire wrent natural s: th * are iden in and out we cess supplie	and constru and constru attified as I/A with DIVS and	resources with d sync data.	ines. Continuences. Fire is ma	e to meet the anaged to min	objectives of imize damage	the suppressi	on repair plan. risk. Notes
Continue securing prime Prevent fire growth and Fire remains within current Prevent fire growth and Prevent fire remains within current Prevent fire remains within current Prevent fire remains within current fire remains within the prevent fire remains and except fire r	t keep fire wrent natural s: th * are iden in and out w cess supplie	and construitified as I/A with DIVS and es to Gasque	resources with d sync data. et and remove Rx Freq D 173.8375	nes. Continuences. Fire is main the TFR. accountable p	e to meet the anaged to min	objectives of imize damage	the suppressi e to values at	on repair plan. risk. Notes
Continue securing prime Prevent fire growth and Fire remains within currons. 7. Special Instruction: Resources denoted with REAFs need to check it Backhaul trash and excellent and exc	s: th * are iden in and out w cess supplie	and constructified as I/A with DIVS and es to Gasque	resources with d sync data. Rx Freq D 173.8375 L 166.7750	ines. Continuences. Fire is made in the TFR. accountable part of Rx Tone (T3) 131.8	e to meet the anaged to min	Tx Tone (T3) 131.8	the suppression to values at Mode A	on repair plan. risk. Notes
Continue securing prime Prevent fire growth and Fire remains within current Prevent fire growth and Prevent fire remains within current Prevent fire remains within current Prevent Fire remains within current Prevent Fire Preve	s: th * are identification and out we cleas supplied Ch 5 10	etified as I/A with DIVS and set to Gasque Function COMMAN TACTICA	resources with d sync data. Rx Freq D 173.8375 166.7750 169.4875	nes. Continuences. Fire is made in the TFR. accountable p Rx Tone (T3) 131.8 (T3) 131.8	roperty. Tx Freq 165.5125 166.7750	Tx Tone (T3) 131.8 (T3) 131.8	Mode A A	Notes RC DIP all rpt. linked to ICI
Continue securing prime Prevent fire growth and Fire remains within current Prevent fire growth and Prevent fire growth and Prevent fire growth and except the security of the	s: th * are identification and out weeks supplied Ch 5 10 14	exithin current and constructified as I/A with DIVS and as to Gasque Function COMMAN TACTICA A/G TAC	resources with d sync data. et and remove Rx Freq D 173.8375 L 166.7750 L 156.0750	ines. Continuences. Fire is made in the TFR. accountable p Rx Tone (T3) 131.8 (T3) 131.8	Tx Freq 165.5125 166.7750 169.4875	Tx Tone (T3) 131.8 (T3) 131.8	Mode A A	on repair plan. risk.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

15

2200

Date/Time: 10/5/2023

ICS 204

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:	3. Branch	Division			
SMITH RIVER COMPLEX	sou ⁻	ТН	Date From: 10/06/23 Time From: 0700	Date To: Time To:	10/07/23 0700	٧	Gasquet Repair
4. Operations Personnel:	el.					Page 1 of 1	Charles and a second
Operations Section Chief: John Owing	s/Joh	n Ches	ster(T)	Night Ops:	harana et		
Branch Director: Rob Szczep	anek/	Rob De	eCamp(T)	Branch Safety:			
Division/Group Supervisor: Phillip Oosa	hwe			Air Attack:			
5. Resources Assigned:		**	d are 12 Hou	ır **		MARIE A THE REST	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
* CRW2IA NAVAJO SCOUTS 1	-	10/8	BILLIE, BRIAN	20	C-130	0700-1900	GASQUET CAMP
CRW2 JC OROZCO		10/17	OROZCO, CHRIS	20	C-147	0700-1900	GASQUET CAMP
EXC2 SMOKY MOUNTAIN		10/13	TOMLINSON, IKE	2	E-301	0700-1900	GASQUET CAMP
EXC2 DARRAH 1		10/10	KINDLEY, COLE	2	E-702	0700-1900	GASQUET CAMP
EXC2 DARRAH 2	5	10/12	WATERMAN, TIM	2	E-728	0700-1900	GASQUET CAMP
CHIP2 CECIL LOG 434 (DEHOB)		10/22	PALMER, DENNIS	-3-	E-434	0700-1900	GASQUET CAMP
TFLD BRONK	7	10/7	BRONK, JOEL	1	0-1051	0700-1900	GASQUET CAMP
TFLD RIVERO		10/17	RIVERO, TOMAS	1	0-1191	0700-1900	GASQUET CAMP
TFLD(T) ITHURBURN	200	10/7	ITHURBURN, PAUL	1	O-1068	0700-1900	GASQUET CAMP
REAF THEIS		10/6	THEIS, SUSAN	111	O-1053	0700-1900	GASQUET CAMP
REAF STEVERS		10/16	STEVERS, ERIC	1	0-1168	0700-1900	GASQUET CAMP
CONSUMNES REMS 7		10/9	CHERNYY, YURIY	4	O-1095	0700-1900	GASQUET CAMP
EMPF SPELLMAN	X	10/10	SPELLMAN, RON	1	0-1135	0700-1900	GASQUET CAMP
EMTF DEVINCENZI		10/10	DEVINCENZI, STEVEN	1	0-1143	0700-1900	GASQUET CAMP
SOFR HUTCHINSON		10/12	HUTCHINSON, MATTHEW	1	O-1092	0700-1900	GASQUET CAMP
EXC 2 TIMBERSHITH GRAP L (FROM R/S		10/19	MCCLURE, CONNOR	essall L	E-778		
CHSL TIMBERSHITH TRACK CHIP 1 (FROM RE	(W)	10/19	KIRBY, KEATON	<u> </u>	E-743		18.1.3
TFLD FOYE (FROM R/S/V)		10/18	FOYE, JUSTIN	Total and	0-1181		

Continue repair work along HWY 199 and the French Hill area.

Continue to protect values at risk, assets, and infrastructure.

Continue to help minimize impacts according to the suppression repair plan.

7. Special Instructions:

NIMS IAP

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

REAFs need to check in and out with DIVS and sync data.

16

Backhaul trash and excess supplies to Gasquet and remove accountable property.

8. Communications										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes		
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	CAMP 6 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	Α			
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	EMS AIR COORDINATOR		

AIRGUARD AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 EMERGENCY USE ONLY 9. Prepared by: Name: Ed Morgan RESL Signature: Personnel Count:

Date/Time: 10/5/2023 2200 **ICS 204**

ASSIGNMENT LIST /ICS 204 IME)

CONTROLLED UNCLASSIFIED

		AS	SIG	NME	NT LIST	(ICS 20	4 WF)		LLED UNCLASSIFIED RMATION//BASIC
1. Incident Name:			2.	Operatio	nal Period:			3. Branch	Division
SMITH RIVER O	COMPLEX	SOUTH	D	ate From:	10/06/23	Date To:	10/07/23	V	Smith
			Ti	Time From: 0700		Time To:	0700	\ v	Repair
4. Operations Person	nnel:							Page 1 of 2	
Operations Section Chief: J	ohn Owings/.	John Ches	ter(T)		Night Ops:			
Branch Director: R	ob Szczepan	ek/Rob De	Cam	p(T)		Branch Safety:			
Division/Group Supervisor:	aron Schuma	cher/Adar	n Lar	a(T)		Air Attack:			
5. Resources Assigned	d:		** Re	sources	Below in Bol	d are 12 Ho	ur **	T	
Resource Identifier		ALS LW	/D	Lea	ader	Personnel	Request #	Hours	Reporting Location
CRW2 SCORPIONS 3		10.	111	ARIAS	, FIDEL	21	C-136	0700-1900	GASQUET CAMP
CRW2 RJT CONTRAC	TING	10	17	MARTINE	Z, MARCO	20	C-145	0700-1900	GASQUET CAMP
* ENG3 SABINO FIRE		10	18	EELY,	TONY	3	E-688	0700-1900	GASQUET CAMP
DOZ2 LEESVILLE 293		10/	19	RUBINI,	DOMINIC	2	E-293	0700-1900	GASQUET CAMP
AXSUS SENNEBOGEN	1	10/	17	PEREZ, E	STANCIO	2	S-933	0700-1900	GASQUET CAMP
FEL1 PONSEE MILLER	R TIMBER*	10/	24	DUKE,	AUSTIN	2	E-50083	0700-1900	GASQUET CAMP
FEL1 AXSUS ENTERP	RISES*	10/	15	RIECKER	S, DUSTY	2	E-50084	0700-1900	GASQUET CAMP
FEL2 MORRIS FORES	TRY	10	17	SILVA	, JOEL	2	E-718	0700-1900	GASQUET CAMP
FEL2 AXSUS ENTERP	RISES	10/	12	MATT	PRIEST	2	E-50063	0700-1900	GASQUET CAMP
HARV BFC LIMITED		10/	11	MARE	K, JACK	+2	E-50346	0700-1900	GASQUET CAMP
CHIP2 ADKINS		10/	18	LIANA	CRAVEN	3	E-698	0700-1900	GASQUET CAMP
CHIP2 SISKIYOU		10/	18	LANG	, DENY	3	E-699	0700-1900	GASQUET CAMP
SKD2 STATEWIDE		10/	11	STEPF	, RYAN	2	E-720	0700-1900	GASQUET CAMP
SKD2 MCKELLAR		10/	12	MCKELL	AR, DOUG	2	E-721	0700-1900	GASQUET CAMP
MBM2 PARTRIDGE		10	/6 P/	ARTRIDG	E, WARREN	2	E-232	0700-1900	GASQUET CAMP
LOG LESLIE HEAVY 1		10/	12 B	ARAJAS,	CHRISTIAN	2	E-723	0700-1900	GASQUET CAMP
LOG LESLIE HEAVY 2		10/	12	MARTIN	N, ROSS	2	E-724	0700-1900	GASQUET CAMP
FORW AMERIVE	APPENDED TO THE PROPERTY OF TH	10/			IS, ALEX	2	E-722	0700-1900	GASQUET CAMP
CHIPS PACIFIC PLOGELIA	E	10/	19 P	ERNICKF	DRAKE	2	E-776		
6. Work Assignments: Continue suppression re	SED 2 KIDGE	E 10	20 (DUNDLE,	DLIN	2	0-868 0-868		
					9 and Jones	Road south t	to DP 62.		
Continue to protect the									
Continue to minimize im		ng to the su	ppres	sion repai	r plan.				
7. Special Instructions									
Resources denoted with					ne TFR.				
REAFs need to check in			•						
Backhaul trash and exce	ess supplies to	Gasquet a	ind re	move acc	ountable prop	perty.			
8. Communications									
Name	Ch	Function	1	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C55	5	COMMAN	ID 1	73.8375	(T3) 131.8	165.5125	(T3) 131.8	А	RC DIP all rpt. linked to ICP
NIFC T3	8	TACTICA	-	68.6000	(T3) 131.8	168.6000	(T3) 131.8	A	
A/G TAC	14	A/G TAC	-	69.4875	0.0	169.4875	0.0	A	
CALCORD	15	TACTICA	_	EC 0750	/TC) 150 7	156.1310	(TC) 4FC 7	^	

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	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	A	EMERGENCY USE ONLY
9. Prepared by: Name:		Ed Morgan			RESL		L'M	

Signature

Personnel Count:

ICS 204 NIMS IAP

Date/Time: 10/5/2023 2200

CONTROLLED UNCLASSIFIED

		700	GIAIMENI FIST	INFORMATION//BASIC			
1. Incident Name:			2. Operational Period:	NO PARTY	3. Branch	Division	
SMITH RIVER COMPLEX	SOUT	H	Date From: 10/06/23 Time From: 0700	Date To: Time To:	10/07/23 0700	V	Smith Repair
4. Operations Personnel:		2	Page 2 of 2				
Operations Section Chief: John Owing: Branch Director: Rob Szczepa Division/Group Supervisor: Aaron Schur	nek/Rob	DeCa	mp(T)	Night Ops: Branch Safety: Air Attack:	lari sa da		
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Locatio
TFLD FROMHERZ		10/14	FROMHERZ, PETERA	1.1	O-1159	0700-1900	GASQUET CAMP
HEQB BURRIS		10/11	BURRIS, KENTON	50 1	0-1070	0700-1900	GASQUET CAMP
HEQB ROBERTS	Y dir	10/11	ROBERTS, STEVEN	May 1	0-1071	0700-1900	GASQUET CAME
HEQB(T) MAY	- 7	10/11	MAY, JESSE	GM1	0-1077	0700-1900	GASQUET CAME
HEQB(T) EMERSON	111	10/11	EMERSON, MEGAN	1	0-1078	0700-1900	GASQUET CAME
FMOD MOEN FALLERS	91	10/11	MOEN, ANDREW	2	0-116	0700-1900	GASQUET CAME
FMOD CHARLIE FALLERS 154	N AND	10/10	JACKSON, JUSTIN	2	0-154	0700-1900	GASQUET CAME
FMOD TAYLOR TIMBER		10/16	HOLLEMAN, COLTER	2	0-155	0700-1900	GASQUET CAME
FMOD PAC RIDGELINE 156		10/19	ADAMS, ERINE	2	0-156	0700-1900	GASQUET CAMP
FMOD REDWOOD EMPIRE		10/21	SAALA, JESSE	2	0-157	0700-1900	GASQUET CAME
FMOD CHARLIE FALLERS		10/17	CLABORN, JOSIAH	2	0-1194	0700-1900	GASQUET CAMP
REAF COONS		10/8	COONS, KRISTEN	1	0-181	0700-1900	GASQUET CAMP
REAF CHAMBERS	452	10/16	CHAMBERS, NORVAL	1	0-1169	0700-1900	GASQUET CAMP
REAF GRAY	0 121	10/13	GRAY, CORA	1	O-180	0700-1900	GASQUET CAMP
ARCH BONSKOWSKI	T B	10/17	BONSKOWSKI, ALICIA	on 1	O-939	0700-1900	GASQUET CAMP
CHULA VISTA REMS	19	10/9	SOTO, ENRIQUE	4	0-1142	0700-1900	GASQUET CAMP
ROUGH COUNTRY UTV3	X	10/15	GIFFORD GREGGORY	2	E-542	0700-1900	GASQUET CAMP
EMPF MULDER	X	10/8	MULDER, JESSE	1	0-1136	0700-1900	GASQUET CAMP
EMTF(T) COLLINS	10	10/8	COLLINS, JOHN	DE 1	0-1137	0700-1900	GASQUET CAMP
AMBO 2	X	10/16	SMITH, CHRIS	2	E-92	0700-1900	GASQUET CAMP
SOFR RALLS	1101	10/11	RALLS, JASON	1	0-1131	0700-1900	GASQUET CAMP
SOFR(T) LUCERO		10/13	LUCERO, RICK	1	0-1108	0700-1900	GASQUET CAMP
6. Work Assignments:	110						

Continue suppression repair according to repair plan on HWY 199 and Jones Rd south to DP 62.

Continue to protect values at risk, assets, and infrastructure.

Continue to minimize impacts according the suppression repair plan.

7. Special Instructions:

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

REAFs need to check in and out with DIVS and sync data.

Backhaul trash and excess supplies to Gasquet and remove accountable property.

25	
0	Communications
ο.	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	Α	EMS AIR COORDINATOR
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY USE ONLY

9. Prepared by: Name:

Ed Morgan

RESL

2200

Signature:_ Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Date/Time: 10/5/2023

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:					nal Period:		,	3. Branch	Division
SMITH RIVER (OMBI EV	COULT	ы					3. Branch	DIVISION
SWITH RIVER	JOWIPLEX	3001	п	Date From:	10/06/23	Date To:	10/07/23	XX	K/L
				Time From:	0700	Time To:	0700	20075	
4. Operations Pers				N. Transaction				Page 1 of 1	
Operations Section Chief:						Night Ops:			
Branch Director:			Wig(T)		Branch Safety:			
Division/Group Supervisor:	Derek Sams					Air Attack;			
Resources Assign	ed:		***	Resources	Below in Bold	are 12 Hour	**		
Resource Identifier		ALS	LWD	L	eader	Personnel	Request #	Hours	Reporting Location
* CRW2 SMITH RIVE	R		10/15	DENLINGE	R, DOUGLAS	20	C-138	0700-1900	GASQUET CAMP
* ENG3 SUNDANCE	FIRE		10/9	CAMPASA	NO, MICHAEL	3	E-689	0700-1900	GASQUET CAME
ENG6 DIAMOND ROA	AD		10/16	DYER	R, TYLER	3	E-759	0700-1900	GASQUET CAMP
WTT2 NORTHWEST			10/10	CRAVEN	IER, JAMES	2	E-677	0700-1900	GASQUET CAMP
WTS2 SHASTA			10/17	ARROWS	MITH, WILL	2	E-757	0700-1900	GASQUET CAMP
DOZ2 JUNGWORTH	1 171		10/14	VARI	WIG, TIM	2	E-171	0700-1900	GASQUET CAMP
DOZ2 ROWBERRY			10/18	ROWBE	RY, CALEB	2	E-735	0700-1900	GASQUET CAMP
EXC2 DAVIS CONST		+ +	10/19		IT, CHASE	2	E-736	0700-1900	GASQUET CAMP
EXC2 KIT CONTRAC	TING	-	10/16	7.00.000.000.000.000.000	DER, SHANE	2	E-745	0700-1900	GASQUET CAMP
EXC2 MILLER TRUC		-	10/19		HAROLD	2	E-768	0700-1900	GASQUET CAMP
EXC2 AXSUS ENT (10/13	100000000000000000000000000000000000000	GRADY	2	-E-50328	0700-1900	GASQUET CAMP
TFLD ALMAND	- 100/	+	10/15		D.WILLIAM	1	0-1118	0700-1900	GASQUET CAMP
TFLD(T) SILVA		+ +	10/16	17:2003150.100	A, JOEY	1	0-1132	0700-1900	GASQUET CAMP
HEQB ZAVALLA		+	10/17	100000000000000000000000000000000000000	, ANTHONY	1	0-1185	0700-1900	GASQUET CAMP
HEQB(T) BROWN		+	10/15		BRADLEY	1	0-1163	0700-1900	GASQUET CAMP
REAF MURPHY-DEA	v	1			EAK, ROISON		0-879	0700-1900	GASQUET CAMP
BLACKWOODS REM		1	10/6		CHANDLER	4	0-476	0700-1900	GASQUET CAMP
MESV MOUTAIN MED		+	10/19			2	E-786	0700-1900	GASQUET CAMP
ROUGH COUNTRY U		x	10/19	The second second	GE, SKYLER	2	12-36-7 (18),77	0700-1900	
ALL VIA COLOR DE SANCE DE LA COLOR DE LA C	1 1 1	1			CK, MIKE		E-544		GASQUET CAME
AMBO 5		+	10/11		, DAVE	2	E-454	0700-1900	GASQUET CAMP
SOFR BASS			10/15		LELAND	1	O-1109	0700-1900	GASQUET CAMP
Work Assignments: DOZ 2 LET EK BUCK (FROM) 10/10 CUMMINGS, TERRY 2 E-707							GASQUET CAMP		
							The second second second	10 222	
Continue securing prin									
Prevent fire growth and							-		repair plan.
Fire remains within cur		nd cons	tructed	d lines, Fire i	s managed to m	ninimize dama	age to values	at risk.	
7. Special Instruction	s:								
Resources denoted wi	th * are identi	fied as I	/A res	ources within	the TFR.				
REAFs need to check	in and out wit	th DIVS	and s	ync data.					
Backhaul trash and ex	cess supplies	to Gase	quet a	nd remove a	ccountable prop	perty.			
8. Communications									
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C35	3	COMM	IAND	173.8625	(T3) 131.8	163.8250	(T3) 131.8	А	SHIP LOOKOUT all rpt. linked to ICP
/FIRE 24	13	TACTI		154.2725	(T6) 156.7	154.2725	(T6) 156.7	A	
VG TAC	14	A/G		169.4875	0.0	169.4875	0.0	A	
CALCORD	15	TACTI		156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	EMS AIR COORDINATOR
AIRGUARD	16	Total Contract		77.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	0.0	168.6250	(T1) 110.9	A	1
		-		100.0230	0.0		(11) 110.9	17-7 11	EMERGENCY USE ONL
AIRGUARD 16 AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 A						KESL		5/11	1
9. Prepared by: Name							Cianatura	1 1	
9. Prepared by: Name				Date/Time:	40/F/0000	2200	Signature:	Z 41	rsonnel Count: 55

12

1. Incident Name:			2. Operation	nal Period:		-41 10	3. Branch	Division
SMITH RIVER COMPLEX	SOUT	Ή	Date From: Time From:	7,30,8,46,636,	Date To: Time To:	10/07/23 0700	хх	M/P
4. Operations Personnel:	171		10.0	THE PARTY NAMED IN		The same	Page 1 of 1	
Operations Section Chief: John Owing Branch Director: Joe Tieso/K Division/Group Supervisor: Greg Lowdo	en Van			- 40	Night Ops: Branch Safety: Air Attack:			
	T	**	Dacaurana	Below in Bolo				
5. Resources Assigned: Resource Identifier	ALS	LWD					Uaum	Reporting Location
	ALS			eader	Personnel	Request #	Hours	
CRW2IA FIRESTORM	-	10/9		UE, CHRIS	18	C-129	0700-1900	STEVENS SPIKE
CRW2IA ELK MOUNTAIN		10/11		S, WILLIAM	22	C-137	0700-1900	STEVENS SPIKE
CRW2 IRON MOUNTAIN	14 11 11	-		, FRANCISCO	20	C-146	0700-1900	STEVENS SPIKE
ENG3 SRF 341	-	10/12		N, JASON	5	E-731	0700-1900	STEVENS SPIKE
DOZ2 LET ER BUCK (TO K/L)		10/10	CUMMIN	GS, TERRY	2-	-E-707-	0700-1900	STEVENS SPIKE
DOZ2 ADAMS CONST	100	10/12		S, STEVE	2	E-733	0700-1900	STEVENS SPIKE
DOZ2 T AND S		10/13	ZIMMERM	AN, TUCKER	2	E-734	0700-1900	STEVENS SPIKE
EXC2 DOWLING BERNARD		10/17	DOWLIN	IG, OLIVER	2	E-763	0700-1900	STEVENS SPIKE
EXC3 THOMAS GRANT	1 11	10/11	ELDEF	R, SHANE	2	E-725	0700-1900	STEVENS SPIKE
CHIP2 GOD AND COUNTRY		10/12	KNOT	T, ALEX	3	E-737	0700-1900	STEVENS SPIKE
GRD2 SUGAR PINE		10/17	HILLAN	, DARREN	2	E-761	0700-1900	STEVENS SPIKE
TFLD TOWNSEND		10/14	TOWNS	END, JACK	1.00	0-1158	0700-1900	STEVENS SPIKE
HEQB MOLINA	e datai	10/13	MOLINA	ROBERT	1	0-1125	0700-1900	STEVENS SPIKE
HEQB COCKRUM	L GOVERN	10/15	COCK	RUM, PAT	1	0-1165	0700-1900	STEVENS SPIKE
HEQB MOLLENBERG		10/17	MOLLENB	ERG, TYLER	1	0-1192	0700-1900	STEVENS SPIKE
FMOD THE ART OF FELLING	MOS)	10/17		S, NEILL	2	0-1195	0700-1900	STEVENS SPIKE
BLACKWOODS REMS 3	X	10/14		D, DALTON	4	E-311	0700-1900	STEVENS SPIKE
ROUGH COUNTRY UTV2	X	10/15		NS, MATT	2	E-543	0700-1900	STEVENS SPIKE
EMPF BULMER	X	10/9		R, EUAN	1	0-1133	0700-1900	STEVENS SPIKE
EMPF FISCHER	X	10/9		R, SILAS	1	0-1134	0700-1900	STEVENS SPIKE
SOFR GOLONDZINIER	+^	10/6		NIER, JAMES	1	0-914	0700-1900	STEVENS SPIKE
	-	10/13				(80.5)05	0700-1900	STEVENS SPIKE
SOFR(T) CAIN EXCTMBESHITH GRAP3	+	10/13		JASON	1	0-1107 E-780	0700-1900	STEVENS SPIKE
7. Work Assignments: Ext 2 MUC Continue securing primary fireline a Prevent fire growth and keep fire with Fire remains within current natural	thin curr	ent cor	MO ZABEL, ect line aroun	HARDLD FRANK Ind the Hurdy Gues. Continue to	meet the ob	E-768 E- 50337 onlinue repain ojectives of the	e suppression	repair plan.
7. Special Instructions:		1 21	- and toll	TWA SETS AND		1170		
Resources denoted with * are ident REAFs need to check in and out wi Backhaul trash and excess supplies	th DIVS	and sy	nc data.		e property.			
8. Communications						Anna Love		
Name Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C35 3	COM	MAND	173.8625	(T3) 131.8	163.8250	(T3) 131.8	A	SHIP LOOKOUT all rpt. linked to ICP
NIFC T4 9	TACT	ICAL	166.7250	(T3) 131.8	166.7250	(T3) 131.8	А	
NG TAC 14		TAC	169.4875	0.0	169.4875	0.0	A	
CALCORD 15	_	ICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	EMS AIR COORDINATOR
AIRGUARD 16	_	UARD	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY USE ONLY
9. Prepared by: Name:	Ed Mo		700.0200	0.0	RESL.	Signature:	She	Mar USE ONLY
CS 204			Date/Time:	10/5/2023	2200	CONT	00.00	rsonnel Count: 78

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:					nal Period:	1.00 20	,	3. Branch	Division
	MDIEV	COLIT	11				0.0000000000000000000000000000000000000	J. Braticii	
SMITH RIVER COI	WPLEX	5001	н	Date From: Time From:	10/06/23 0700	Date To: Time To:	10/07/23 0700	XX	Stevens Repair
4. Operations Personn	el:							Page 1 of 1	
Operations Section Chief: Joh	n Owinas	/John	Chest	er(T)		Night Ops:			
Branch Director: Joe						Branch Safety:			
Division/Group Supervisor: Ste			3, ,			Air Altack:			
5. Resources Assigned:		T	**	Resources	Below in Bo	ld are 12 Ho			
Resource Identifier		ALS	LWD		ader	Personnel	Request #	Hours	Reporting Locatio
CRW2 NW UMF#4		Theo	10/17		L, CASEY	19	C-144	0700-1900	STEVENS SPIKE
ENG6 PACIFIC OASIS II	NC	+	10/12	7,000 000 000 0000	CASEY	3	E-729	0700-1900	STEVENS SPIKE
WTT2 NATIONAL 166		+	10/14		JORDAN	2	E-166	0700-1900	STEVENS SPIKE
WTS2 DARRAH 705		+	10/11		RODNEY	1	E-705	0700-1900	STEVENS SPIKE
WTS2 ROGUE VALLEY H	120		10/18	DESCRIPTION OF THE		-	The second second		
		1	-		NA, SEAN	1	E-50354	0700-1900	STEVENS SPIKE
DOZ2 EVANS BROTHERS	3	-	10/19		, DOUG	3	E-169	0700-1900	STEVENS SPIKE
DOZ2 KENNETH	1	+	10/6		LARRY	2	E-294	0700-1900	STEVENS SPIKE
DOZZ BRAUN (DEMOS)		10/13		JOSHUA	2	E-732	0700-1900-	STEVENS SPIKE
EXC2 ADAMS		-	10/18		RICHARD	2	E-298	0700-1900	STEVENS SPIKE
EXC2 BUSHEY FARMS		-	10/17	,	ANDREW	2	E-762	0700-1900	STEVENS SPIKE
LOGP AXSUS ENT HAYN	-		10/12		GH, CODY	2	E-50321	0700-1900	STEVENS SPIKE
LOGP AXSUS ENT RAIN	-	HOW)	10/6		LT, WADE	2	E-50343-	0700-1900	STEVENS SPIKE
GRD2 LEPAGE COMPAN	Υ	-	10/17		S, KEN	2	E-750	0700-1900	STEVENS SPIKE
LOG AMERIVE		-	10/13		L, CORY	2	E-717	0700-1900	STEVENS SPIKE
FORW AXSUS ENTERPR	IZES	-	10/7		D, JUSTIN	2	E-50340	0700-1900	STEVENS SPIKE
TFLD JOHNSON			10/15	70.750.000.700	N, MARK	1	0-1101	0700-1900	STEVENS SPIKE
TFLD RUSSELL		-	10/17		RUSSELL	1	O-1182	0700-1900	STEVENS SPIKE
HEQB(T) MILLER			10/13	0.0000000000000000000000000000000000000	, TERRY	1	0-1110	0700-1900	STEVENS SPIKE
HEQB(T) MANOS			10/13		GEORGE	1	0-1111	0700-1900	STEVENS SPIKE
HEQB(T) WAGENET			10/11		WHEELER	1	C-137.3	0700-1900	STEVENS SPIKE
REAF SEIL			10/27		EANNA	1	0-1054	0700-1900	STEVENS SPIKE
REAF TONER (TO H/P)		10/15	TONER	, SHAIN	4	-0-1148	0700-1900	STEVENS SPIKE
ARCH SULLIVAN			10/18	SULLIVA	N, SEAN	1	O-645	0700-1900	STEVENS SPIKE
MESV MOUTAIN MEDICS	UTV5		10/19	HOLLIS	, CARLI	2-3	E-785	0700-1900	STEVENS SPIKE
ROUGH COUNTRY UTV4		X	10/7	MARIL	LO, MJ	2	E-545	0700-1900	STEVENS SPIKE
AMBO 1		X	10/18	JOHANS	EN, ALEX	2	E-93	0700-1900	STEVENS SPIKE
SOFR BARNHART			10/16	BARNHAR	T, JEFFREY		0-1149	0700-1900	STEVENS SPIKE
6. Work Assignments: Continue repair work along Continue to protect values Continue to minimize impair	at risk, as	sets, ar	nd infra	structure.	GRD1 L	Bershith G 1860smith t	IPAP 2 LOVE B RACK CHIP 2 (FROM) 10/11	POTT, ROW I	E-341 E-719 2 E-746 TEVE 1 E-72(
7. Special Instructions:									
Resources denoted with * a	are identifi	ed as l	A reso	ources within	the TFR.				
	nd out with	DIVS	and sy	nc data.					
REAFs need to check in ar		to Steve	ens spi	ike and remo	ve accounta	ble property.			
REAFs need to check in ar Backhaul trash and excess	supplies 1	to Otb							
	supplies								V
Backhaul trash and excess B. Communications	Ch	_	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
Backhaul trash and excess B. Communications Name		_		Rx Freq 173,8375	Rx Tone (T3) 131.8	Tx Freq 165.5125	Tx Tone (T3) 131.8	Mode A	
Backhaul trash and excess	Ch	Fund					TO THE REST OF THE		
Backhaul trash and excess 3. Communications Name NIFC C55	Ch 5	Fund COMM TACT	MAND	173.8375	(T3) 131.8	165.5125	(T3) 131.8	А	
Backhaul trash and excess B. Communications Name NIFC C55 NIFC T1 AG TAC	Ch 5 7	Fund COMM TACT A/G	MAND TCAL TAC	173.8375 168.0500 169.4875	(T3) 131.8 (T3) 131.8 0.0	165.5125 168.0500 169.4875	(T3) 131.8 (T3) 131.8 0.0	A A A	RC DIP all rpt. linked to IC
Backhaul trash and excess B. Communications Name NIFC C55 NIFC T1 AVG TAC CALCORD	Ch 5 7 14 15	Fund COMM TACT A/G	MAND TCAL TAC TCAL	173.8375 168.0500 169.4875 156.0750	(T3) 131.8 (T3) 131.8 0,0 (T6) 156.7	165.5125 168.0500 169.4875 156.0750	(T3) 131.8 (T3) 131.8 0.0 (T6) 156.7	A A A	RC DIP all rpt linked to IC
Backhaul trash and excess B. Communications Name NIFC C55 NIFC T1 NG TAC	Ch 5 7	Fund COMM TACT A/G	MAND TCAL TAC TCAL UARD	173.8375 168.0500 169.4875	(T3) 131.8 (T3) 131.8 0.0	165.5125 168.0500 169.4875	(T3) 131.8 (T3) 131.8 0.0 (T6) 156.7 (T1) 110.9	A A A	Notes RC DIP all rpt linked to IC EMS AIR COORDINATOR EMERGENCY USE ONLY
Backhaul trash and excess B. Communications Name NIFC C55 NIFC T1 AVG TAC CALCORD AIRGUARD	Ch 5 7 14 15	Fund COMM TACT A/G TACT	MAND TCAL TAC TCAL UARD	173.8375 168.0500 169.4875 156.0750	(T3) 131.8 (T3) 131.8 0.0 (T6) 156.7 0.0	165.5125 168.0500 169.4875 156.0750 168.6250	(T3) 131.8 (T3) 131.8 0.0 (T6) 156.7	A A A A	RC DIP all rpt linked to IC

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1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
S	SMITH RIVER COMPLEX SOUTH	IPLEX SOUTH	Date:		10/05/2023 Date From: 10/06/23	10/06/23	Date To:		10/07/23
	Incident Channels	iannels	Time:		1930 Time From: 0700	0020	Time To:		0700
4. Co	4. Communications								
the C	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	(T3) 131.8	4	CAMP 6 all rpt. linked to ICP
2	COMMAND	NIFC C34	ALL BRANCHES	173.9750	(T3) 131.8	164.8625	(Т3) 131.8	A	MONKEY RIDGE all rpt. linked to ICP
က	COMMAND	NIFC C35	ALL BRANCHES	173.8625	(T3) 131.8	163.8250	(Т3) 131.8	A	SHIP LOOKOUT all rpt. linked to ICP
4	COMMAND	NIFC C48	ALL BRANCHES	165.4625	(T3) 131.8	162.1750	(T3) 131.8	A	HIGH DIVIDE all rpt. linked to ICP
5	COMMAND	NIFC C55	ALL BRANCHES	173.8375	(Т3) 131.8	165.5125	(Т3) 131.8	٨	RC DIP all rpt. linked to ICP
9	DISPATCH	SRF 12	DISPATCH	172.3750	0.0	164.1750	(T12) 127.3	A	NORTH COAST DISPATCH
7	TACTICAL	NIFC T1	STEVEN REPAIR	168.0500	(Т3) 131.8	168.0500	(T3) 131.8	A	
8	TACTICAL	NIFC T3	SMITH REPAIR	168.6000	(Т3) 131.8	168.6000	(T3) 131.8	٨	
6	TACTICAL	NIFC T4	DIV M/P	166.7250	(ТЗ) 131.8	166.7250	(ТЗ) 131.8	4	
9	TACTICAL	NIFC T5	DIV R/S/V	166.7750	(ТЗ) 131.8	166.7750	(T3) 131.8	4	
7	TACTICAL	NIFC T6	GASQUET REPAIR	168.2500	(ТЗ) 131.8	168.2500	(T3) 131.8	4	
12	TACTICAL	VFIRE 22	UNASSIGNED	154.2650	(T6) 156.7	154.2650	(T6) 156.7	A	
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	∢	
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	٨	EMS AIR COORDINATOR
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	4	EMERGENCY USE ONLY
17									
18									
19									
20	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	4	
5. Sp	5. Special Instructions								
COM	MUNICATION PHO	COMMUNICATION PHONE # 510 507-5906	90				-		
						1	1011		
6. Pre	pared by (Comm	unications Unit L	6. Prepared by (Communications Unit Leader): Name: Mike Greene	ne		Signature:	10 X		
103 2	05 - CONTROLL	ED UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION/BASIC		NIMS IAP	Date/Time:	10/05/23		1930

						֡			
	SMITH RIVER IA	ER IA	Date		10/05/2023 Data Erom: 10/06/22	10/06/22	5		
_	0		- Care		Date FIOTH.	10/00/23	Date 10:		10/07/23
	Page 2	7	lime:		1930 Time From: 0700	0200	Time To:		0700
4. C	4. Communications								
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	4	GORDON MOUNTAIN
2	DISPATCH	SRF 4	DISPATCH	172.3750	0.0	164.1750	(T4) 136.5	4	SHIP MOUNTAIN
9	DISPATCH	SRF 1	DISPATCH	172.3750	0.0	164.1750	(T1) 110.9	4	MONKEY RIDGE
4	DISPATCH	HUU RPT	FORTUNA	151.2500	(Т1) 110.9	159.4050	(T14) 151.4	∢	FORTUNA
2	TACTICAL	NIFC T2	TACTICAL	168.2000	0.0	168.2000	0.0	⋖	I/A SURGE
9	TACTICAL	R5 T4	TACTICAL	166.5500	0.0	166.5500	0.0	∢	
7	TACTICAL	R5 T5	TACTICAL	167.1125	0.0	167.1125	0.0	<	
80	TACTICAL	R5 PROJ	TACTICAL	168.6625	0.0	168.6625	0.0	4	
6	TACTICAL	VTAC 14	TACTICAL	159.4725	(T6) 156.7	159.4725	(T6) 156.7	4	
9	TACTICAL	CDF T3	TACTICAL	151.1750	(T16) 192.8	151.1750	(T16) 192.8	4	
=	TACTICAL	R5 T6	TACTICAL	168.2375	0.0	168.2375	0.0	A	
12	TACTICAL	LOCAL	GASQUET VFD	154.4150	0.0	154.4150	(T16) 192.8	A	GASQUET VFD
13	A/G	A/G-43	PRIMARY A/G	167.6000	0.0	167.6000	0.0	4	PRIMARY A/G
4	AG	A/G-08	SECONDARY A/G	166.8750	0.0	166.8750	0.0	4	SECONDARY A/G
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	¥	EMS AIR COORDINATOR
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	<	EMERGENCY USE ONLY
17									
18									
19									
20	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	0.0	168,6250	(T1) 110.9	∢	
5. Sp	5. Special Instructions								
6. Pr	epared by (Comm	unications Unit L	6. Prepared by (Communications Unit Leader): Name: Mike Greene	ane		Signature:	1/2/1/		
ICS	205 - CONTROLLI	ED UNCLASSIFI	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		2000	NIMS IAP Date/Time:	10/05/23		1030

The state of the s		SUMMARY ICS	ta	ICS-220	Sunset	15:00 Shutdown	pared 0 wn	Thursday	Date Prepared Thursday, October 5, 2023 Operational Period - Date	023	Prep Ra Operationa	Prepared By Ray Ucha Operational Period - Time
SMITH RIVER COMPLEX - CA-SRF-000968	896	7:16	7:46	18:17	18:47	19:17	7	Friday,	Friday, October 6, 2023	23	020	0700-2100
CATIO CATIO CONS / DEGR	azards, A NS / NUM NUMBER EES, MIN	r Operat SER OF I OF DRO UTES, DE	ions Spe DIPS / G/ PS / GAL ECIMAL N	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED. COLLECT All GPS DATA IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	ment, etc. AKEN. OPPED. ORMAT.	Helibase Information Name Gasquet Latitude 41 50.45	Name Gasquet Name Gasquet	TFR Infor Request # A-225 Rectangle Altitude: 89	tt # A-225 st # A-225 st # A-225 NM de: 8500' MSL		Rescue Shi Day Hoist Name Phone	Rescue Ship Information Day Hoist e e
t / foar ' withir J, estir	n / agent i i these are nated nun	vithin 30 tas, imm tber of g	o' of wate ediately i allons an	erways, bo notify the A id a map de	AVOID aerial application of retardant / foam / agent within 300' of waterways, bodies of water, etc. If retardant / foam / agent is dropped within these areas, immediately notify the AOBD and provide the following information:!Lat / long, estimated number of gallons and a map detailing the area.	Longitude 123 58.54	23 58.54	Centerpoint: NOTAMS:	Multi Lat Multi Long 3/7909		Make/Model Location Request Procedure fo	ake/Model OCation Request Procedure for These Aircraft: Shorthaul through Roque Dispalach (Aircraft)
ou pec	Cost Sum	naries No	otes: % F	Record % Buckets Dropped in Cost Summaries Notes: % Fed and % Private	Private	1		Frequency http://th.fr	Frequency 126.0750 http://tr.faa.gov/tfr2/list.html	50 btml	See Medical Pla	See Medical Plan For Additional Info
TX	Tone	RX	V	Tone	AM / FM	Position	Na	Name	Phone		Trainee/Helibase	Phone
See South 205					MH.	SOUTH AOBD	Ray	Ray Ucha	951-903-4136	H		
169.4875	0.0000	169,4875	875	0.0000	FM	SOUTH ASES				1		
123.7250	0.0000	123.7250	250	0.0000	AM							
126.0750	0.0000	126.0750	750	0.0000	AM				6			
2007	0.0000	1.0.1	200	0.0000	L	Gasquet HEBM	Tyler V	Tyler Williams	530-310-3510	510	Helibase Email	mon liemo@coon
1	0000	7 007		0000		Ø						
156 0750	156.7 (6)	156 0750		156.7 (6)	T.W.					1		
++	110.9 (1)	168.6250		0.0000	FW	l (visa						
	SOUTH	-			HELIC	HELICOPTERS	l.		NORTH	E	K	
Make/Model Helibase	\vdash	Avail	Start		Remarks	FAA#	Type	Make/Model	Helibase	Avail	Start	Remarks
Bell 212 AS350	Gasquet	0800	0830	TT BD	L BUCKET UCKET/Recon							
					2013 S 10 9 10 10 10 21 4 10 9							
MH-65 F	Humboldt			Ö	Coast Guard							
+	Kneeland				Cal Fire							
1	Redding	1	1		CHP							
A-Star B3	Scott Valley				FS							
					FIXED WING (FIXED WING (Use Page 2 if Needed)	(pape					
Make/Model	Base	Avail	Start F	Remarks		FAA #	Tvne	Make/Model	Base	Avail	Start Remarks	
TB0	RDD	0800	0830	ATGS	S (RDD) (Pool)	TBD	-	TBD	H	\forall	0830 AT	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

Incident Phone: 925-407-6353

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

Please email	these documents or scan the	QR Code below, attach	& submit.
 FED Equipment/ Crews: Manifest - showing employment type (GS or WG) or AD rates if applicable 	Overhead: AD/Casual Hire Form If regular Agency please ensure "GS" or "WG" is written on your 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.

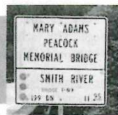
Upon submittal of your final CTR/Shift Tickets, Finance will email you copies of your pay documents for review and signature.



Smith River Complex Incident: Resource Advisor Message

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

Lil' Gasquet fact! Built in 1926, the Mary Adams Peacock Bridge across the Smith River on U.S. Route 199 near Gasquet was the first bridge in the state to be named for a woman. Two plants, Anemone adamsiana and Valeriana adamsiana, were also named for her.





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)



Steven Bridge – Div M/P, Steven's Repair

WEED WASH:



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

HAZARD TREE ABATEMENT GUIDELINES

17N05 and 17N08 Road Systems

Treatment Extent Includes Items 1-3

- 1) Cutting trees within 1.5 tree lengths above the road and 0.5 dominant tree height (roughly 80') below the road.
- Only cutting completely dead trees. Trees with a single green needle shall stay unless impeding operations (ie. completely dead trees beyond trees with few green needles).
- 3) Felling of all trees less than 18" dbh, trees over 18"dbh may be cut if within striking distance of areas of moderate use. This includes areas of moderate and high personnel residence time such as landings, campgrounds, and bathrooms. Coordinate with Timber Resource Advisors on moderate use determination.

Key Operational Side Bars

- Ground equipment will be limited to slopes of 35% or less.
- Coordinate with Resource Advisors for equipment exclusion zone and site-specific treatments.
- No equipment is allowed within Riparian Reserves (Equipment Exclusion Zones) 320 feet slope distance of perennial and 160 feet intermittent stream channels. Retain trees in Riparian Reserves, unless excessive fuels loading.
- Within Equipment Exclusion Zones, with coordination with resource advisors, material may be removed from these areas if full suspension can be achieved in order to prevent excess fuels loading.
- Whole tree yard and skid to greatest extent practicable.
- Minimize Landing Sizes
- ≥ 1 ft. stump height

Rules and Guidelines:

- Always buck for the longest preferred length. Preferred Lengths are 16'6", 33' and 41.
- Logs not capable of being bucked to a preferred length shall be bucked to the next longest length in two-foot (2')
 multiples.
- Minimum scaling diameter is 6" DIB. Minimum log length is 10', Maximum log length is 41' for tree less than 36" dbh
- All trees 36" dbh or higher felled and retained onsite, unless excessive fuels loading

Unless otherwise specified during operations, each piece less than or equal to 20 feet will have a trim allowance of 6 inches. All logs 22-40 feet will have a 12-inch trim allowance.

Slash

- (1) Chipping is the preferred method chip depth should not exceed 6 inches.
- (2) Machine piles this is second preferred method of slash disposal. No soil in piles. Follow site specific of pile size and placement. Cover piles with black 6ml plastic over a minimum of 75% of the pile.
- (3) Stack hardwood boles separately. Keep stacks < 10 ft. in height.
- (4) Slash must be spread to a depth of not more than six (6) inches.

Flagging colors

- o *Red*: Private Property boundary
- o Boundary of Little Jones Timber Sale
- o Landing
- o <u>White and yellow striped "EQUIPMENT EXCLUSION"</u>: Avoidance area (Exceptions: work with Resource Advisors for special circumstances)
- Minimize walking equipment across chip sealed or asphalt surface. Rubber mats or tires are required when
 crossing.
- Keep road surface and ditches free and clear of debris.
- Protect all structural improvements

REFER TO HAZARD TREE ABATEMENT PLAN FOR FULL DETAILS*



Human Resource Message



"Harassment Free Zone"

Harassment – in any form – can result in poor team performance. Everyone on this incident has a right to work in a harassment-free environment. A harassment-free environment is one where individuals treat one another with courtesy, dignity and respect.



"I need your help. Someone is stalking me..."

Tony Torres HRSP 505-249-2341 or Anthony.torres@usda.gov

TRAINING MESSAGE:

LOOK UP... LOOK DOWN... LOOK FOR TRAINING

I am happy to answer any questions that you might have about your task book.

If you are arriving use the QR code below or stop by the training trailer to register.



John Fakehany

Training Specialist

P# 909-693-9748

Email: John_Fakehany@Firenet.gov



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

- 1. 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
- 5. 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 RELEASE

FRIDAY, OCTOBER 6, 2023

RESOURCE #	ITEM CODE	NAME	TIME TO SEE FINANCE
OVERHEAD:			
0-50534	INCM	JAMES HEALY	0730
0-1035	RADO	PEYTON MARSHALL	0730
0-1015	HEQB	WILLIAM SOWELL III	0740
0-1093	GISS	DEO LACHMAN	0740
0-1043	OSCC	JOHN CHESTER	0750
0-1040	RADO	MICHAEL FERRARI	0750
0-892	EMTF	JOSEPH COPPO	0800
0-932	MEDL	MATTHEW CAFFEY	0800
O-903	MEDL	JARED THORNBURG	0810
0-1186	FMOD	BUCK MASON	0810
EQUIPMENT :			
E-78	STMH	A.B. WILSON EQUIPMENT	0730
E-152	ENG6	RX FIRE EFFECTS	0730
E-173	DOZ2	SMOKY MOUNTAIN	0745
E-50330	EXC2	DC FIRE	0745

SATURDAY, OCTOBER 7, 2023

RESOURCE #	ITEM CODE	NAME	TIME TO SEE FINANCE
EQUIPMENT:			
E-294	DZR2	KENNETH DREW	0730
OVERHEAD:			
0-1130	IMET	SHANE EAGAN	0730
0-50502.55	COST	MAURA RIDDLE	0730
0-914	SOFR	JAMES GOLONDZINIER	0740
0-1042	SEC2	TROY LUHNOW	0740
0-1053	REAF	SUSAN THEIS	0800
0-879	REAF	ROISIN MURPHY-DEAK	0800
O-50354	FSCC	KRISANDA KAPPUS	0810



Logistics Operating Hours *Gasquet*

Caterer:

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

Steven Ranch Remote Base

Meal delivery/serving:

Breakfast: 0600-0800, Dinner: 1800-2000

Shower:

0500 - 1200 then 1400 - 2200

Supply:

0700 - 2100

Laundry:

At Gasquet base

Fuel at Steven:

0630 - 2100

Medical tent:

0700 - 2100, (Emergencies 24/7)

Weed Wash:

0700 - 1900

Weed Wash Direction

Gasquet Weed Wash is 1 mile east of Gasquet ICP on South side of the road.

Steven's Weed Wash is on the south side of Stevens Bridge.

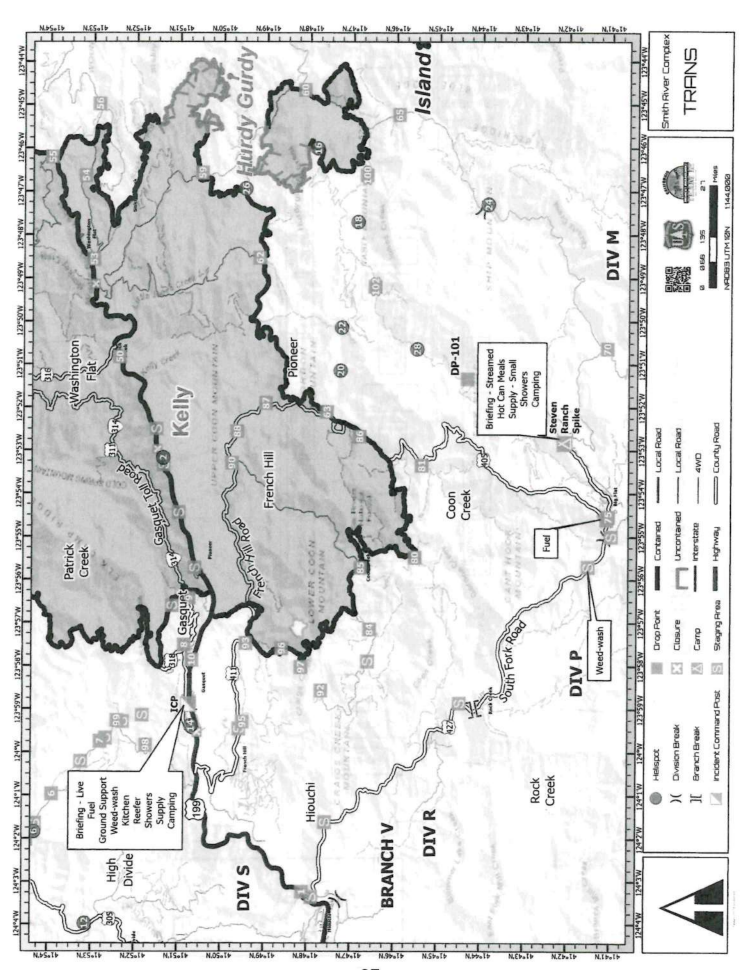
All vehicles must visit the Steven's Weed Wash when working Div M or Div L, and heading to Gasquet base or another work location. When working all other fire locations, or working out of Gasquet, the proper Weed wash to use would be Gasquet Weed Wash.

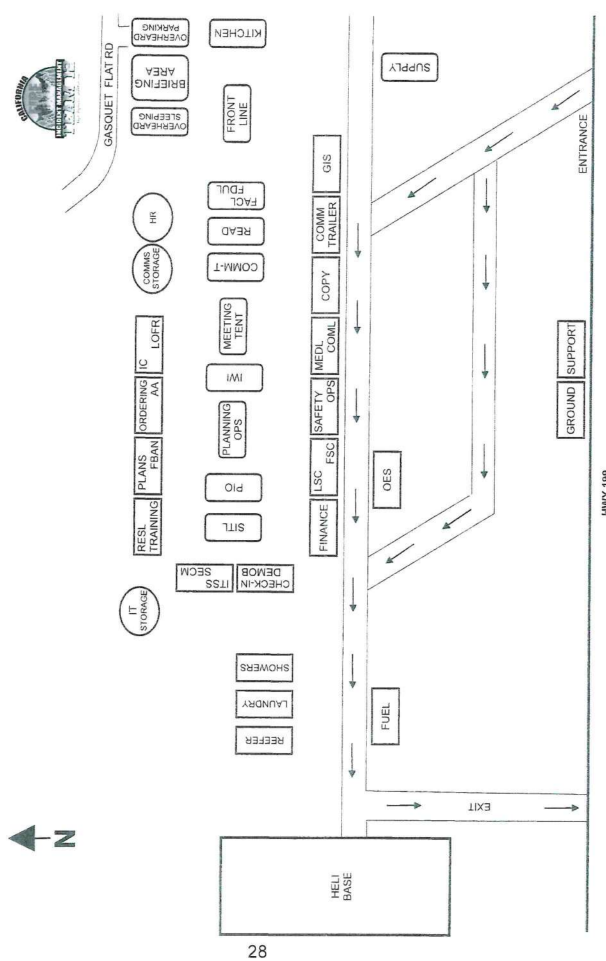
LINE ORDER FORM

Communic	10 lengths, 1 ½" x 1 20 lengths, 1 ½" x 1 20 lengths, 1 ½" x 1 30 lengths, 1 ½" x 1	DESCRIP ,000 Foot Hose Lay: Ir 00' Hose. 10 lengths, 1' .0ea. 1 ½" to 1" Reducer ,000 Foot Hose Lay: Ir 00' Hose. 20 lengths, 1' 0ea. 1 ½" to 1" Reducer ,000 Foot Hose Lay: Ir 00' Hose. 30 lengths, 1'	TION Includes the feature of the fe	e. 10ea. 1 ½" Gated Wyes. Nozzles. following e. 20ea. 1 ½" Gated Wyes. Nozzles. following e. 30ea. 1 ½" Gated Wyes.		elo, pick-up TIME: TIME:
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Order Ship ITEM# 1	20 lengths, 1 ½" x 1 30 lengths, 1 ½" x 1 30 lengths, 1 ½" x 1	DESCRIP ,000 Foot Hose Lay: Ir 00' Hose. 10 lengths, 1' .0ea. 1 ½" to 1" Reducer ,000 Foot Hose Lay: Ir 00' Hose. 20 lengths, 1' 0ea. 1 ½" to 1" Reducer ,000 Foot Hose Lay: Ir 00' Hose. 30 lengths, 1'	ncludes the f ' x 100' Hose s. 10ea. 1" ncludes the f ' x 100' Hose s. 20ea. 1" ncludes the f ' x 100' Hose	e. 10ea. 1 ½" Gated Wyes. Nozzles. following e. 20ea. 1 ½" Gated Wyes. Nozzles. following e. 30ea. 1 ½" Gated Wyes.		TIME:
Order Ship ITEM# 1	20 lengths, 1 ½" x 1 20 lengths, 1 ½" x 1 30 lengths, 1 ½" x 1	DESCRIP ,000 Foot Hose Lay: Ir 00' Hose. 10 lengths, 1' .0ea. 1 ½" to 1" Reducer ,000 Foot Hose Lay: Ir 00' Hose. 20 lengths, 1' 0ea. 1 ½" to 1" Reducer ,000 Foot Hose Lay: Ir 00' Hose. 30 lengths, 1'	ncludes the f ' x 100' Hose s. 10ea. 1" ncludes the f ' x 100' Hose s. 20ea. 1" ncludes the f ' x 100' Hose	e. 10ea. 1 ½" Gated Wyes. Nozzles. following e. 20ea. 1 ½" Gated Wyes. Nozzles. following e. 30ea. 1 ½" Gated Wyes.		TIME:
1 2	20 lengths, 1 ½" x 1 20 lengths, 1 ½" x 1 2 30 lengths, 1 ½" x 1	,000 Foot Hose Lay: Ir 00' Hose. 10 lengths, 1' .0ea. 1 ½" to 1" Reducer ,000 Foot Hose Lay: Ir 00' Hose. 20 lengths, 1' 0ea. 1 ½" to 1" Reducer ,000 Foot Hose Lay: Ir 00' Hose. 30 lengths, 1'	ncludes the f ' x 100' Hose s. 10ea. 1" ncludes the f ' x 100' Hose s. 20ea. 1" ncludes the f ' x 100' Hose	e. 10ea. 1 ½" Gated Wyes. Nozzles. following e. 20ea. 1 ½" Gated Wyes. Nozzles. following e. 30ea. 1 ½" Gated Wyes.		
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370	20 lengths, 1 ½" x 1 20 lengths, 1 ½" x 1 30 lengths, 1 ½" x 1	,000 Foot Hose Lay: Ir 00' Hose. 20 lengths, 1' 0ea. 1 1/1" to 1" Reducer ,000 Foot Hose Lay: Ir 00' Hose. 30 lengths, 1'	ncludes the f ' x 100' Hose 's. 20ea. 1" ncludes the f ' x 100' Hose	following e. 20ea. 1 ½" Gated Wyes. Nozzles. following e. 30ea. 1 ½" Gated Wyes.		
370	20 lengths, 1 ½" x 1 2 30 lengths, 1 ½" x 1	00' Hose. 20 lengths, 1' 0ea. 1 ¼" to 1" Reducer ,000 Foot Hose Lay: Ir 00' Hose. 30 lengths, 1'	x 100' Hose s. 20ea. 1" acludes the f ' x 100' Hose	e. 20ea. 1 ½" Gated Wyes. Nozzles. following e. 30ea. 1 ½" Gated Wyes.		
3	30 lengths, 1 ½" x 1	,000 Foot Hose Lay: Ir 00' Hose. 30 lengths, 1'	cludes the f x 100' Hose	following e. 30ea. 1 ½" Gated Wyes.		
3	30 lengths, 1 ½" x 1	00' Hose. 30 lengths, 1'	' x 100' Hose	e. 30ea. 1 ½" Gated Wyes.		
3						
	3					
		Oea. 1 ½" to 1" Reducer	s. 30ea. 1"	Nozzles.		
ITEM#	REQUESTED ITEM	NFES# AMOUNT	ITEM#	REQUESTED ITEM	NFES#	AMOUNT
	ackpack Pump, 5 gallon	1149	26	Batteries, "AA",(package)	0030	
	oam, 5 gallon	1145	27	Gasoline, Unleaded (gallon)		
	ose, ¾ inch, 50 ft. length	1016	28	Oil, 2 Cycle Mix (quart)	0341	
	ose, 1 inch, 100 ft. length	0966	29	Diesel, straight (gallon)		
	ose, 1 ½ inch, 100 ft. length	0967	30	Oil, Bar & Chain (gallon)	1880	
	creaser, ¾" to 1"	2235	31	Fusees (box)	0105	
	creaser, 1" to 1 ½"	0416	32	Torch, Drip Torch ea.	0241	
	ozzle, Garden ¾ inch	0136	33	Mix, Drip Torch 3-1, 5 gal.		
	ozzle, Forester, 1"	0024	34	Flagging, Ribbon, Color/Roll		
	ozzle, KK Type, 1"	1081	35	Washcloth, Waterless	0206	
	ozzle, KK Type, 1 ½"	1082	36	Water, Cubi, 5 gallon ea.	0048	
	educer, 1" to ¾"	0733	37	Water, Bottled, (case)		
	educer, 1 ½" to 1"	0009	38	Sports Drink, Gatorade (case)	4040	
	ee, Hoseline, 1"x1"x ¾"	1809	39	Food, MRE's (12 per Box)	1842	
	ee, Hoseline, 1"x1"x 1"	2240	40	Pump Kit, High Pressure	0870	
	ee, Hoseline, 1 ½" x 1 ½" x 1"	0230	41	Pump, High Pressure	0148	
	/ye, Gated, ¾" inch	0904	42	Pump Kit, Light Weight	0670	
	/ye, Gated, 1" /ye, Gated, 1 ½"	0259	43	Sprinkler Kit	1048	
	• 10000	0231	44	Pump Kit, Volume	6041	
	ank, Collapsible. Capacity Gallons?		45	Mop-Up Kit	0772	
	ank, Folding/Frame. Capacity ?? Yrap, Structure (roll)	0881				

Date and Time Needed:	Point of Contact at Delivery Location:
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OTHER / NOTES:





UNIT LOG (ICS 214)								
Incident Name: SMITH RIVER COMPLEX SOUTH	medie -	2. Operational Period:	Date From: Time From:	10/6/23 0700	Date To: Time To:	10/7/23 0700		
3. Unit Name/Designators	4. Unit Leader	The state of the s	10.15.45.50		-			
5. Personnel Assigned/Designators								
NAME		ICS POSITION		HOME I	BASE			
3	_		-					
	_							
			-					
	_							
	-							
	-							
	-							
	-							
	_							
6. Activity Log (Continue on Reverse)								
TIME		MAJOR E	/ENTS					
TIVIL	113	WAJORE	VENTS					
					_			
								
		MICHELL DE LA CONTRACTION DEL CONTRACTION DE LA						
					-			
7. Prepared By:		Date/Time:				NIMS WP		

UNIT LOG CONT. (ICS 214)								
1. Incident Name:		2. Operational Period:	Date From:		Date To:	10/7/23		
SMITH RIVER COMPLEX SOUTH			Time From:	0700	Time To:	0700		
6. Activity Log TIME	I	MAJOR E	VENITO					
TIME		MAJOR E	VENIO					
	<u> </u>							
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<u> </u>								
						-		
					-			

					2 4 4 A	Top compate 1119		
7. Prepared By:		Date/Time:				NRMS IAP		

1. Incident Name				2. Operational Period						
Smith River Complex - South			WIL	Date/Time: 10/06/2023 (0700-0700)						
3. Incident Medical Aid	MARINE.	sighter apa a leat								
Name Location			n	Medical Emergency Contac			Contact	ct Yes No		
Frontline Medical Supply U	Init	Gasquet Base	e Camp	Camp COM		MAND		x		
Ambulance 6	Ambulance 6 Steven Ranch				COMMAND			х		
4. Air Rescue / Air Ambula	ance Servi	ces								
Name		Location / Contact	La No.	Type of Aircraft &			Capab	Capability		
Cal Fire 902	S	South Smith Comms	n yanga	or code a r	Helicopter Type 2 ALS / Day Hoist Only					
CHP H14/H15	s	South Smith Comms	Helicopter Type 3 ALS / Day Hoist Only							
H-3SH		oth Smith Comms from Scott Valley HB	Helicopter Type 3 BLS / Short Haul Only							
Reach 5	S	outh Smith Comms		Helicopter Type 3 ALS / Medevac only / 24hrs						
5. Hospitals (all times es	timated fro	m Incident location)								
Name & Trauma Level	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Datum – WGS 84 es Decimal Minutes	Travel Time (From ICP) Air Ground		Phone	Helipad Yes No		Address		
Sutter Coast Hospital	Lat:	N 41° 46.423'	N/A	25	707-464-8888		x	800 E. Washingto	n Blv	
Level 4	Long:	W 124° 11.643'	INIA	MINS	707-404-0000	8		Crescent City, CA	9553	
Asante 3 Rivers Medical Center	Lat: Long:	N 42° 25.291' W 123° 20.577'	25 MINS	1.5 HRS	541-789-7000	x		500 SW Ramsey A Grants Pass, OR 9		
Level 3 Asante Rogue Regional	Lat:	N 42° 19.050'	50	3.5			\vdash	2825 E. Barnett Ro		
Level 2	Long:	W 122° 49.839'	MINS	HRS	541-789-7000	X		Medford, OR 97	504	
Mercy Medical Center	Lat:	N 40° 34.300'	65	4.5	530-225-7200	х		2175 Rosaline A		
Level 2	Long:	W 122° 23.754'	MINS	HRS	- FEYS CHETAMEST ASSESSED IN			Redding, CA 96	001	
UC Davis Medical Center Level 1 – Burn Center	Lat: Long:	N 38° 33.282' W 121° 27.279'	1.5 HRS	7 HRS	ER Physician Referral ONLY	x		4301 X Street Sacramento, CA 9581		
5. Division / Crew Emergen	cy Pre-Plai	n	Update a	and discuss	with assigned re	sources	s daily.			
Fireline EMT / Medic's Divis Branch Location									10	
Air Hoist site location sit Lat: / Long: / Elevation:										
Helispot: Lat: / Long: / Elevation: MED LZ:	:				12	- 2				
7. Prepared By (Medical Unit Leader) 8. Date/Tim		ne	9. Reviewed By (Safety Officer)			de la	10. Date/Time			
Gena Fowlkes MEDL		10/05/2023	1800 Mike Seymour SOF2 10/05/2			10/05/2023 180	0			

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 wi	II be the Trout Meadow Medical Inc	ident, IC is TFLD Jones. EM	T Smith is providing medical care."						
Severity of Emergency	GRED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.								
AND	YELLOW / PRIORITY	□YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.							
Transport Priority (priority 1, 2, 3)									
(priority 1, 2, 3)	ority 1, 2, 3) GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.								
Nature of Injury or Illness & Mechanism of Injury				nmary of Injury or Illness cious, Struck by Falling Tree)					
Transport Request			1 2 2222 2222	oulance / Short Haul/Hoist and Ambulance / Other					
Patient Location			Descriptive Lo	cation & Lat. / Long. (WGS84)					
Incident Name		Geographic Name + "Medical" (Ex: Trout Meadow Medical)							
On-Scene Incident Commander			Incid	scene IC of Incident within an ent (Ex: TFLD Jones)					
Crew Patient Care			10000000	ne of Care Provider (Ex: EMT Smith)					
3. INITIAL PATIENT ASSESSMEN	NT: Complete this section for each pa	tient as applicable (start with ti	ne most severe patient)						
Patient Assessment: Age (IRPG PAGE 106)	: Weight:	Chief Compla	int:						
Skin Signs: (color/moisture/temp)	Level of Conscio	ousness:	BP: HR:	Respirations:					
Treatment:									
4. TRANSPORT PLAN:									
Evacuation Location (drop point, in	tersection, helispot, Lat. / Long	n, hazards) Patien	t's ETA to Location:						
5. ADDITIONAL RESOURCES / EC	QUIPMENT NEEDS:								
Paramedic / EMT - Crews - Immobiliza	tion Devices - AED - Oxygen -	Trauma Bag - IV/Fluid(s) -	Splints - Rope rescue - Wheeled	litter - HAZMAT - Extrication					
6. COMMUNICATIONS: Identify S	State Air/Ground EMS Freque	ncies and Hospital Con	tacts as applicable						
Function Channel Name/Num	nber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *					
COMMAND									
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.									
8. ADDITIONAL INFORMATION: Updates/Changes, etc.									
REMEMBER: Confirm ETA's of ro Be Alert - Keep Cal	esources ordered. Act accor m - Think Clearly - Act Decisi	ively	ining Follow up with MEDL upon re	eturn to ICP ***					