INCIDENT ACTION PLAN SHELLY INCIDENT

CA-KNF-005159 P5 R18J (0505)







OPERATIONAL PERIOD

7/9/2024

0700

to

7/10/2024

0700



Check-In, IAP, Maps, Demob, Briefing

INCIDE	ENT OBJECTIV	VES (ICS)	202)								
1. Incident Name:	2. Operational Period:	Date From:	7/9/2024	Date To:	7/10/2024						
SHELLY		Time From:	0700	Time To:	0700						
3. Objective(s):											
<u>Leaders Intent</u>											
Implement a full suppression strategy on the Sh cultural, and wilderness areas. Apply tactics tha			, private timbe	erlands, com	munities,						
- All incident assigned personnel should be prepa	ared to take appropriate act	tions regarding:									
 Personal safety and the safety of otheres, including driving slowly and defensively. 											
 Professional behavior, conduct, and timely / effective communication. 											
Manage fatigue by taking breaks and maint	aining work / rest cycles.										
Provide the highest level of customer service	ce to all involved with or imp	pacted by the She	lly Fire.								
Management Objectives											
- Provide for firefighter and public safety through	hazard recognition and app	olication of the risk	management	process.							
Coordinate all public information to provide time the public.	ly and continuous informati	ion to affected age	ency partners,	cooperators	s, and to						
- Coordinate suppression activities with assigned	incident resource advisors	to minimize impa	cts on natural	and cuitural	resources.						
- Maintain relationships with partner agencies, ele groups and members.	ected officials, organization	s, tribes, neighbor	ing landowner	s, and comi	nunity						
Control Objectives	1.116/1000										
To limit fire growth and to prevent the fire from s the Shelly Fire:	preading to private property	y, surrounding con	nmunities and	values at ri	sk, keep						
•North of Salmon River Road											
•South of Scott Bar											
•East of the Scott River Ranger District bound	dary										
•West of Whisky Butte											
5. Site Safety Plan Required?	Vo	s No									
Approved Site Safety Plan(s) Located at:	Te	is inc	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
6. Incident Action Plan											
ICS 203	☐ ICS 205 A										
ICS 204 ICS 220	✓ Training Message										
ICS 205 Facility Maps	☐ Travel Map										
✓ ICS 206 ✓ Weather Forecast	Demob Plan	County	Health Messa	ige							
ICS 208 Fire Behavior	Finance Message	M ICS 214	J M	1							
	Position/Title: PSC	Signature:	Mel C	un							
8. Approved by Incident Commander:	M. Conklin/K. Cunningham	Signature:	May	(d)	,						

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		al Period: Date From:		Date To:	7/10/2024			
1. Incloent Name:	'	al Period: Date From: Time From:		Time To:	0700			
	er(s) and Command Staff:	7. Operation Sect		Time 10.	0700			
	M. Conklin/K. Cunningham		J. Owings/S. Laude	erdale/.l Flores(T				
	N. Johnny/P. Russell(T)							
	M. Seymour/M. Lipson		Deputy Operations M. Milkovich/J. Chester(T)/A. Schultz(T) Night Ops R. Szczepanek					
	L. Sieliet/S. Bishop/D. McMillin(T)		Strategic Ops E. Zanotto/J. Sohr(T)					
Liaison Officer		Branch	1	J. Walton (12 h	r) Vickors (T)			
Liaison Onicei	J. Martinez/J. Neumann(T)/T. Gonzalez(T)	Division/Group		G. Lowdermilk/S				
4. Agency/Organization		Division/Group	В	C. Markey	. Rusinig(1)			
Agency/Organization	Name	Division/Group	C	J. Jones				
USFS	C. Christofferson/N. Kelly(T)	Division/Group	D	J. Duncan				
CALFIRE	M. Smith	Division/Group		Jo. Duncan				
CDCR	J. Leventon	Branch	XX	M. Khazaal, T R	ichter (T) (12 h			
Timber Industries	D. Quigley	Division/Group	E	C. Martinelli	ICHtel (1)(12111			
	G. Moon	-	F					
Karuk Tribe		Division/Group	!	D. Helgeson	F)			
READ	D. Mason	Division/Group	G	A. Luna/R. Flitt(·			
Cultural Specialist	M. Sanchez	Division/Group	T	R. Noxon/J. Bird	(1)			
		Division/Group	Night	TBD				
		Division/Group						
		Branch	Contingency					
		Division/Group	North	S. Kovacs/L. Wr	ight			
		Division/Group	South	R. DeCamp				
		Division/Group	East	M. Milojevich				
		Division/Group						
		Branch	Structure	C. Costa, J. Hov	ward (T) (12)			
		Division/Group	Etna	R. West				
		Division/Group	Quartz Valley	C. Periera				
5. Planning Section:		Division/Group	Greenview	C. Reginatto				
	B. Vergne/G. Ozard/ R. Verdie(T)/ Saiz(T)	J. Division/Group						
Deputy	S. Anderson	Division/Group						
Resource Unit	M. Yeun/R. Resnick/T.Hullquist(T)	Branch						
Situation Unit	R. Rook/R. Toby	Division/Group						
Documentation Unit	RIST	Division/Group						
Demobilization Unit	J. Grisedale	Division/Group						
GISS	R. Gonzalez/B. Hurtado	Division/Group						
FBAN	P. Doyle	Division/Group						
IMET	J. Ruthford	Air Operations Br	anch	Director: K. B	einschroth			
Training	J. Fakehany	Air Suppo	rt Group Supervisor	D. Fulk(T)				
HRSP	A. Alvarez	Air Tactic	al Group Supervisor					
6. Logistics Section		Siskiyou Count	y Helibase Manager	D. Cobb				
Chief	S. Ashbach/S. Irvine/D. Alicea/J. Fox(T)							
Supply Unit		8. Finance/Admin	istration Section:					
Facilities Unit	A. Curley/E. Jensen(T)	Chief	R. Lang/L. Wilson/N	1. White/D. Dukar	t(V)			
	C. Syler/J. Lantello(T)		C. Scott/A. Van Atta					
Communications Unit			P. Wood/R. Smith/R					
	B. Bennewate	Comp/Claims Unit		` '				
	S. Katanich	5.00	E. Molina(T)					
	- 1980			. 1 . 1				
				N/II				
Prepared By: Name	B. Vergne/G. Ozard Position/Title:	PSC	Signature:	to the				

FIRE WEATHER FORECAST

FORECAST NO. 4

NAME OF INCIDENT: Shelly PREDICTION FOR: Tuesday July 9, 2024

UNIT: Klamath National Forest

TIME AND DATE SIGNED: __Julia & . Ruthford___

FORECAST ISSUED: _1900 Monday 7/8/24 Julia Ruthford – (530) 440-4898 Incident Meteorologist

*** Excessive Heat Warning through Wednesday with Very Unstable Afternoon Conditions Continuing ***

<u>WEATHER DISCUSSION:</u> The strong upper level ridge will continue to gradually shift eastward today but remain close enough for hot, dry and unstable conditions to persist. Very limited mid-level moisture moving into the area well above the persistent very dry lower level air mass will increase the potential for PyroCumulus development on top of the column with deep vertical mixing potential continuing in the afternoon and evening. Winds will be largely terrain driven today but will continue to be enhanced due to the hot temps and the dry, unstable atmosphere with a shift to W-NW ridge level and down canyon winds beginning mid afternoon and continuing into the evening.

TUESDAY:

WEATHER: Continued hot & dry with very unstable conditions in the afternoon.

MAXIMUM TEMPERATURE: Highs ranging from the upper 80s along ridges to around 100 valleys.

MINIMUM RELATIVE HUMIDITY: 9-13% in valleys and 14-18% along ridges.

20 FOOT WINDS:

NE of the PCT – Up-slope winds of 3-5 mph developing late morning with NE up-canyon 4-7 mph winds early afternoon reversing to W-NW mid afternoon along ridges and westerly channeling down-canyon winds of 10-15 mph with localized gusts up to 20 mph in NW to SE oriented drainages.

Kidder Creek Drainage – Up-canyon winds (E-SE upper & E-NE lower canyon) will increase to 5-8 mph late morning through early afternoon then shift to W-NW to W-SW down-canyon 10-15 mph between 1400 & 1500 with gusts up to 20 mph possible late afternoon through the evening.

SW of the PCT – Up-slope winds of 3-5 mph developing late morning will become SW up-canyon 7-11 mph early afternoon with gusts of 15-20 mph possible mid to late afternoon. A shift to NW winds along ridges and through NW to SE oriented drainages will bring battling winds in the afternoon & evening.

STABILITY: Valley inversions lifting late morning then becoming unstable with the potential for deep vertical mixing mid to late afternoon continuing to increase and converging terrain driven winds further enhancing instability.

CHANCE OF RAIN: 0% LAL: 1 SMOKE TRANSPORT WIND: Light east early then west 5-10 mph.

TUESDAY NIGHT:

WEATHER: Continued warm with strong thermal belts and poor RH recoveries.

MINIMUM TEMPERATURE: Mid 70s along slopes & ridges and upper 60s in valleys.

MAXIMUM RELATIVE HUMIDITY: Around 25-30% slopes & ridges and 40-50% valleys.

20 FOOT WINDS: NW winds of 10-15 mph with localized gusts of 20 mph along the ridges in the evening

becoming N-NE 4-7 mph along ridges and downslope/down-valley 2-4 mph elsewhere after 2100.

STABILITY: Smoke accumulating in valleys and thermal belts.

CHANCE OF RAIN: 0% LAL: 1 SMOKE TRANSPORT WIND: N-NE 5-10 mph.

WEDNESDAY: Continued hot and dry though a few degrees cooler with high temps ranging from the mid 80s along ridges to the upper 90s in the valleys. Min RHs in the mid teens with overnight RH recoveries 30-35% along slopes and ridges and around 50% valleys. Enhanced terrain driven up-slope and up-canyon winds will continue with NW down-canyon winds of 15-20 mph locally gusting to 25-30 mph late afternoon into the evening.

OUTLOOK FOR THURSDAY THROUGH SATURDAY: A gradual increase in mid level moisture will continue through the end of the week and when combined with the hot and unstable conditions during the afternoons will continue to increase the potential for pyrocumulus formation over the fire and additionally bring the potential for isolated thunderstorms Fri & Sat. Gusty SW to NW afternoon and evening winds along ridges and through channeled terrain gaps will continue Thu-Sat with a slight cooling influence as the onshore pressure gradient to the west increases. RHs will moderate slightly through this period but still remain concerningly dry.

Please email weather observations to julia.ruthford@usda.gov or text them to 530-440-4898. Thanks!

FIRE BEHAVIOR FORECAST									
FORECAST NUMBER: 04	TYPE OF FIRE: Wildfire								
FIRE NAME: Shelly	OPERATIONAL PERIOD: 07/09 Day								
DATE ISSUED: July 08, 2024	TIME ISSUED: 1830								
UNIT: CA-KNF	SIGNED: /s/ Patrick Doyle, FBAN 530-310-3552								
WEATHER SUMMARY	(See Fire Wx Forecast)								

TOPOGRAPHY: Elevations: 3900'-6,700' Slopes: 0%-100+% (0°-68°degrees)

FUELS: Key Fuel Models, Fuel Moistures, FDR

Grass/Shrub	GS2				
Timber	TU5				
FDFM (1hr)	3 % NC*				
10-hr (%)	4 % NC*				
100-hr (%)	5 % NC*				
1000-hr(%)	10 %*				
Live Fuels (Seasonal grasses	3/4 to fully cured				

Forecasted PSA04: NFDR (Y) ERC: 64 (NC) BI: 44 (NC)

*Note: FM %s in left column have been adjusted relative to Blue Ridge values.

Blue Ridge – KNF (40203) / Predictive Service Area: NC04 - Northwestern Mtn.
NC=No change, ▲ up, ▼ down

Fire Behavior (for new starts or unburned areas)

Probability of Ignition: 92% Unshaded / 76% Shaded **Spotting Distance**: up to 0.5 mile (short range) Values below use **40% slope** and assume upslope spread.

	Day		Night				
Fuel Model	FL (Ft.)	ROS (Ch/Hr)	Fuel Model	FL (Ft.)	ROS (Ch/Hr)		
Grass/Shrub	5-21	23-39	GS2	1-17	1-39		
Timber	1-10	1-16	TU5	1-10	1-16		

Live fuel moistures in shrubs and trees, having passed green-up phase.

FIRE BEHAVIOR

GENERAL:

- Another critical fire day: environmental conditions are in place that support large fire growth. Hot and dry
 daytime conditions with very low nighttime humidity recoveries and fuels where available will support
 active fire behavior (torching, short range spotting and crowning) and rapid rates of spread.
- Stay alert for breaking smoke inversion today. If it does expect very active to extreme fire behavior and spread to follow well into the evening. Until smoke inversion lifts or breaks, it will keep a lid on the fire, but do not be fooled, active fire spread and growth is occurring, with potential for short range spotting due to fuel continuity, and hot and dry conditions.
- Very poor night-time relative humidity (Rh) recoveries continue (see Fire Wx Forecast) and hot dry conditions will continue to dry out fuels.

SPECIFIC:

DIVS A, B, C, D, E, F, G: Active fire growth in the Kidder Creek and Babs Fork drainages and moving into Mill Creek (north) and Patterson Creek (south). Fuels continuity and composition of live (shrub and forest vegetation) and dead fuels (1, 10, 100hr size class) will see active growth through surface fire spread, spotting, and torching. Primary fire growth will be driven by fuel continuity, with daytime diurnal winds, and afternoon local ridgetop winds (W-NW to NE).

DIVS T: Fire activity is being moderated by smoke inversion and sparse fuels from the 2017 Wallow fire, expect areas with jackpot of heavier concentrations of dead & down fuels to be resistant to suppression. On steep slopes these will be potential source of rollout on steep slopes and uphill runs.

AIR OPERATIONS:

Inversion in the morning, air operations impacted by smoke.

Sunrise: 5:47am, Sunset: 8:46pm, Daylength: 14 hours, 59 minutes, 31 seconds (-1:07min)

SAFETY:

Large fire growth is expected today. Don't be surprised! Have your safety zones and/or escape routes preidentified and timed.



SAFETY MESSAGE



Fire fighter safety comes first on every fire, every time

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors For Day/Night Operations: **July 9, 2024**

Parking vehicles on or near wildfire incidents:

- What do you look for in a fireline parking spot? Look up, look down, look all around.
 - Look for cold black, bare soil, sparsely vegetated areas, plowed fields, or other natural or human made barriers. Be careful to not get stuck in soft soils.
 - Complete a walk around looking for ash pits, penetrating stobs, unburned adjacent fuel, snags, or other hazards that may damage the apparatus.
 - Do not block the access or egress of others. Be careful to not block dozer lines, safety zones, or helispots. Back in and face your danger when turning around. Chock your tires.
- What types of situations may require you to park your vehicle in unburned fuels?
- What should be considered when leaving an individual with a fire vehicle?

The following mental checklist and flowchart can be used to ensure the safety of yourself and your equipment.

Is your truck S.E.C.U.R.E.?

Set parking brake

Environmental hazards mitigated

Chock the wheels

Under carriage inspected

Roll up windows

Ensure equipment is safe to leave



Driving Caution

 Please use caution when traveling between Yreka and Etna. Highway 3 near the Forest Summit between Ft. Jones and Etna has had numerous fatalities this year. Both Caltrans and the KNF have expressed concern for both the public and firefighters.



Prepared by: Mike Seymour SOFC, Matt Lipson SOF1.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

					INFORMATION//BASIC		
1. Incident Name:			2. Operational Period:			3. Branch	Division
SHELLY			Date From: 07/09/24	Date To:	07/10/24	v	A
			Time From: 0700	Time To:	0700	X	A
4. Operations Personnel:			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			Page 1 of 1	Alpha
Operations Section Chief: J. Owings/S. La	auderd	ale/J.	Flores(T)	Night Ops:	R. Szczepan	ek	
Branch Director: J. Walton (12 h	r), J. V	ickers	(T)	Branch Safety:			
Division/Group Supervisor: G. Lowdermilk	S. Rus	hing(Γ)	Air Attack:			
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 TALLAC		7/17	Betty	19	C-3	0700-1900	
HC2IA SHASTA LAKE		7/17	Bogdan	20	C-2	0700-1900	
FMOD HOMELAND		7/21	Ingersoll	2	0.46	0700-1900	
FMOD WEST COAST CUTTING 1		7/21	Ancel	2	0-157	0700-1900	
FMOD RED FLAG FIRE PROT.		7/21	Smith	2	O-159	0700-1900	
TFLD HAUPT		7/19	Haupt	1	O-50	0700-1900	,
SOFR BRYANT			Bryant	1	O-147	0700-1900	
REMS 1	Х		Walker	4	O-54	0700-1900	
EMPF OWEN		7/21	Bryan	1	0-92	0700-1900	
EMTF NICHOLS		7/21	Nichols	1	0-87	0700-1900	
							11 1-
						-	

Purpose: Keep the fire in the smallest footprint possible to protect natural and cultural resources.

End State: Completed control lines safely, with the best chance of success to contain the fire.

7. Special Instructions:

Identify potential landing zones, sling sites, and spike camps.

8. Communications												
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes				
KNF Salmon	1	COMMAND	172.4000		164.1250		Α	Use Tone 6				
NIFC T1	3	TACTICAL	168.0500	0.0	168.0500	0.0	Α					
A/G TAC	14	A/G TAC	168.3750	0.0	168.3750	0.0	Α	Overhead use only				
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	N ==				

168.6250

RESL

9. Prepared by: Name:

AIRGUARD

NIMS IAP

M. Yeun/R. Resnick/T.Hullquist(T)

168.6250

Signature:

(T1) 110.9

ICS 204 Date/Time: 7/8/2024 2200

A/G

Personnel Count: CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		7100		TI LIGI	(100 L0	+ ••• ,	INFO	RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
SI	HELLY		Date From:	07/09/24	Date To:	07/10/24	X	В
			Time From:	0700	Time To:	0700	^	Ь
4. Operations Pers	sonnel:						Page 1 of 1	Bravo
Operations Section Chief:	J. Owings/S	S. Lauderdal	e/J. Flores(T)	Night Ops:	R. Szczepar	nek	
Branch Director:	J. Walton (1	2 hr), J. Vicl	(ers (T)		Branch Safety:			
Division/Group Supervisor:	C. Markey				Air Attack:			
5. Resources Assign	ned:	**	Resources	Below in Bol	d are 12 Ho	ur **		
Resource Identifier		ALS LWD	Le	ader	Personnel	Request#	Hours	Reporting Location
STC MEU 9111C			DAVIS, SCO	TT MATTHEW	18 +/-	E-20016	0700-0700	S. Kidder Creek X HWY3
STC TBD							0700-0700	S. Kidder Creek X HWY3
STC TBD							0700-0700	S. Kidder Creek X HWY3
STG MEU 9113G (FF	71)		MCNU	LTY, JAY	33 +/-	C-20001	0700-0700	S. Kidder Creek X HWY3
STG TGU 9274G (CE	DCR)		LEWANDOW	/SKI, STEVEN	33 +/-	C-10	0700-0700	S. Kidder Creek X HWY3
STG TBD							0700-0700	S. Kidder Creek X HWY3
DOZ PVT E-20110 -	ACT FAST					E-20110	0700-0700	S. Kidder Creek X HWY3
W/T PVT E-20050 - F	IVE STAR					E-20050	0700-0700	S. Kidder Creek X HWY3
FALM TBD							0700-0700	S. Kidder Creek X HWY3
								11-11-19-
							-	
6. Work Assignment								
Construct and improv	e control lines	S.						
7. Special Instruction	ns:							· · · · · · · · · · · · · · · · · · ·
1								
8. Communications		I 5	D. F.	D. T.	T. F.	T. T.	1 14:4	T
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
KNF Salmon	1	COMMAND	172.4000		164.1250		A	Use Tone 6
NIFC T2	4	TACTICAL	168.2000	0.0	168.2000	0.0	A	
A/G TAC	14	A/G TAC	168.3750	0.0	168.3750	0.0	A	Overhead use only
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T4) 156.7	A	
AIRGUARD	16	A/G	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Nam	e:	M. Yeun/R.	Resnick/T.Hu	illquist(T)	RESL	Signature:	Menelin	1 The
ICS 204			Date/Time:	7/8/2024	2200	<u> </u>		somel Count: 84
NIMS LAP						CONTI		IFIED INFORMATION//BASIC

				11 2101	1.00 -0	 ,	_	RMAI ION//BASIC	
1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
SHEL	LY			Date From:	07/09/24	Date To:	07/10/24	v	•
1				Time From:	0700	Time To:	0700	X	С
4. Operations Pers	sonne	el:		<u> </u>				Page 1 of 1	Charlie
Operations Section Chief:			S. La	uderdale/J. I	Flores(T)	Night Ops:	R. Szczepar	nek	
Branch Director:	J. W	<i>l</i> alton ((12 hr)	, J. Vickers	(T)	Branch Safety:			
Division/Group Supervisor:						Air Attack:			
5. Resources Assign	ned:	1	**	Resources	Below in Bol	ld are 12 Ho	ur **	ĺ	
Resource Identifier	38-28-	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STC HUU 9122C				MCLAUG	HLIN, RON	18 +/-	E-20015	0700-0700	S. Kidder Creek X HWY3
STC TBD								0700-0700	S. Kidder Creek X HWY3
STC TBD								0700-0700	S. Kidder Creek X HWY3
STG LMU 9220G (FF	1)			ENNYSON,	GREG MARTI	33 +/-	C-20003	0700-0700	S, Kidder Creek X HWY3
STG LMU 9226G (CI	<u> </u>			CRAWFOR	RD, BRIAN S	33 +/-	C-20006	0700-0700	S. Kidder Creek X HWY3
STG TBD								0700-0700	S. Kidder Creek X HWY3
STL LMU 9222 L				NEEDLE	R, TRAVIS		E-20023	0700-0700	S. Kidder Creek X HWY3
DZR2 SKU 2640								0700-0700	S. Kidder Creek X HWY3
DOZ PVT E-20029 B	ACKV	1		0	wen		E-20029	0700-0700	S. Kidder Creek X HWY3
DOZ PVT E-20072 M	ATAN			Mele	endez		E-20072	0700-0700	S, Kidder Creek X HWY3
DOZ PVT E-20075 E	ASLE	1		Ea	sley		E-20075	0700-0700	S. Kidder Creek X HWY3
DOZ PVT E-20079 SI	PRAT			Spratt			E-20079	0700-0700	S. Kidder Creek X HWY3
WT PVT E-20010				Ke	elly		E-20010	0700-0700	S. Kidder Creek X HWY3
W/T PVT E-20011 - B	URK				Gary		E-20011	0700-0700	S. Kidder Creek X HWY3
	T PVT E-20012 - HD FIF			-	kins		E-20012	0700-0700	S. Kidder Creek X HWY3
W/T PVT E-20044 - C		-		Selvage			E-20044	0700-0700	S. Kidder Creek X HWY3
W/T PVT E-20047 - D				Hanna			E-20047	0700-0700	S. Kidder Creek X HWY3
W/T PVT E-20048 - D		-		Casley			E-20048	0700-0700	S. Kidder Creek X HWY3
FALM TBD				dusicy				0700-0700	S. Kidder Creek X HWY3
									2(1)
6. Work Assignment	s:					-			
Construct and improv	e con	trol line	s.						
7. Special Instruction									
Only use water from r	neter	ed hydr	ant in	Fort Jones u	nless conduc	ting direct su	ppression aro	und residentia	ıl areas.
8. Communications									
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
KNF Salmon	1	COMN	_	172.4000	Tax Tollo	164.1250	TATORIO	A	Use Tone 6
NIFC T4	6	TACT		166.7250	0.0	166.7250	0.0	A	Ose fulle 0
AIRGUARD	16	A/	_	168.6250	0.0	168.6250	(T1) 110.9	A	Emergency I (no Only
CALCORD	15	TACT	_	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	Emergency Use Only
AIRGUARD	16	A/		168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Nam	_			Resnick/T.Hu		RESL	() 110.0		
J		100		.501.1010 1,1110			Signature:	Musher	Ila
ICS 204	1			Date/Time:	7/8/2024	2200	orginature.		sonnel Count: 84
NIMS IAP				20.0/1/110.	., .,		CONTE		IFIED INFORMATION/BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		-		2. Operational Period:				3. Branch Division		
SHEL	LY			Date From:	07/09/24	Date To:	07/10/24	V	5	
				Time From:	0700	Time To:	0700	X	D	
4. Operations Pers	onne	l:						Page 1 of 1	Delta	
Operations Section Chief:			S. Lau	derdale/J. F	lores(T)	Night Ops:	R. Szczepan			
Branch Director:						Branch Safety:				
Division/Group Supervisor:	J. Du	ıncan				Air Attack:				
5. Resources Assign	ned:		**	Resources I	Below in Bol	d are 12 Ho	ur **			
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
STC SHU 9243C				PESCATORE	E, ANTHONY J	18 +/-	E-20017	0700-0700	Fort Jones CalFire Stn	
STC TBD								0700-0700	Fort Jones CalFire Stn	
STC TBD								0700-0700	Fort Jones CalFire Stn	
STG SKU 9262G (FF	1)					33 +/-	C-41	0700-0700	Fort Jones CalFire Stn	
STG TBD								0700-0700	Fort Jones CalFire Stn	
FALM TBD								0700-0700	Fort Jones CalFire Stn	
		-								
1144										
6. Work Assignment	s:									
Construct and improve	e cont	rol lines	5.							
7. Special Instruction										
Only use water from n	netere	d nydra	int in F	ort Jones un	iless conduct	ing direct sur	opression arou	ind residential	areas.	
8. Communications										
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
KNF Salmon	1	COMM	IAND	172.4000		164.1250		Α	Use Tone 6	
NIFC T3	5	TACT	ICAL	168.6000	0.0	168.6000	0.0	Α		
A/G TAC	14	A/G	TAC	168.3750	0.0	168.3750	0.0	Α	Overhead use only	
CALCORD	15	TACT	ICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α		
AIRGUARD	16	A/0	G	168.6250	0.0	168.6250	(T1) 110.9	Α		
9. Prepared by: Name: M. Yeun/R. Resnick/T.Hullquist(T) RESL								1.1	1071	
	27						Signature:	Munde	x ya	
ICS 204				Date/Time:	7/8/2024	2200		Per	soppel Count: 51	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NINS IAP

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:				2. Operation	perational Period:				Division
SH	ELLY			Date From:	07/09/24	Date To:	07/10/24	VV	=
				Time From:	0700	Time To:	0700	XX	Е
4. Operations Perso	onnel:							Page 1 of 1	Echo
Operations Section Chief:	J. Owings/S	. Laud	erdale	/J. Flores(T)	Night Ops:	R. Szczepan	ek	
Branch Director:	M. Khazaal,	T Rich	ter (T	(12 hr)		Branch Safety:			
Division/Group Supervisor.	C. Martinelli	i				Air Attack:			
5. Resources Assigne	ed:		ww	Resources	Resources Below in Bold are 12 Ho				
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC SKU 9260C				MAPES	S, KEITH	18 +/-	E-20014	0700-0700	Fort Jones CalFire Stn
STC TBD								0700-0700	Fort Jones CalFire Stn
STC TBD								0700-0700	Fort Jones CalFire Stn
STG SHU 9241G (FF1)			HAGAN, J	EFFREY O	33 +/-	C-20007	0700-0700	Fort Jones CalFire Stn
STG TBD	101-5011							0700-0700	Fort Jones CalFire Stn
STL MEU 9118L				WADDI	NGTON		E-20028	0700-0700	Fort Jones CalFire Stn
STL LNU 9142L				MADDOO	CKS, JEFF		E-20009	0700-0700	Fort Jones CalFire Stn
STL TGU 9250L				WILBANI	KS, CLIFF		E-20008	0700-0700	Fort Jones CalFire Stn
DZR2 PVT E-20022 JO	OHNSON						E-20022	0700-0700	Fort Jones CalFire Stn
DOZ PVT E-20031 DV	BE INC.			Tu	cker		E-20031	0700-0700	Fort Jones CalFire Stn
DOZ PVT E-20032 MA	TANDY			Hark	ness		E-20032	0700-0700	Fort Jones CalFire Stn
DOZ PVT E-20073 SK	INNERS			Skinner			E-20073	0700-0700	Fort Jones CalFire Stn
DOZ PVT E-20074 ER	ICKSON			Erickson			E-20074	0700-0700	Fort Jones CalFire Stn
DOZ PVT E-20076 R 8	kН	1 24		Seabourn			E-20076	0700-0700	Fort Jones CalFire Stn
DOZ PVT E-20077				Archibald			E-20077	0700-0700	Fort Jones CalFire Stn
W/T PVT E-20013 - AN	MERIVET						E-20013	0700-0700	Fort Jones CalFire Stn
W/T PVT E-20109 - TR	RINITY			Ta	ylor		E-20109	0700-0700	Fort Jones CalFire Stn
FALM TBD								0700-0700	Fort Jones CalFire Stn
6. Work Assignments Construct and improve 7. Special Instructions	control lines	-						-	
8. Communications									
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
KNF Salmon	1	COM		172.4000		164.1250		Α	Use Tone 6
NIFC T5	7	TACT		166.7750	0.0	166.7750	0.0	Α	
CALCORD	15	TACT		156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	Medical Evac Tone 6
CALCORD	15	TACTICAL 156.0750 (T6) 156		(T6) 156.7	156.0750	(T6) 156.7	A		
AIRGUARD	16	A		168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Name: M. Yeun/R. Resnick/T.Hullquist(T) RESL Signature:									
ICS 204				Date/Time:	7/8/2024	2200			sonpel Count: 51
NIMS LAP							CONT	OUT ED UNC! VES	INFORMATION//RASIC

10

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

TradicitilEtti Elet (lee 204 tti)						7 771	INFO	RMATION//BASIC
1. Incident Name:	1. Incident Name: 2. Operational Period:						3. Branch	Division
SI	HELLY		Date From	: 07/09/24	Date To:	07/10/24	VV	F
			Time From	: 0700	Time To:	0700	XX	Г
4. Operations Pers	sonnel:						Page 1 of 1	Foxtrot
Operations Section Chief:		. Lauderda	ale/J. Flores(Γ)	Night Ops:	R. Szczepar	nek	
Branch Director:	M. Khazaal,	T Richter	(T) (12 hr)		Branch Safety:			
Division/Group Supervisor:			, , ,		Air Attack:			
5. Resources Assign	ned:		** Resources	Below in Bo	ld are 12 Ho	ur **		
Resource Identifier		ALS LW	D Le	eader	Personnel	Request #	Hours	Reporting Location
STG LAC 1176G			So	uder		C-45	0700-1900	
DOZ2 PVT JIM JOHN	NSON	7/2	2 H	orne	2	E-214	0700-1900	
HEQB GAILEY		7/2	2 G	ailey	1	O-228	0700-1900	
HEQB(T) ROAM		7/2	2 R	oam	1	0-244	0700-1900	
EMPF GARCIA		7/2	2 G	arcia	1	O-195	0700-1900	
SOFR PFISTER			Pf	ister	1	O-146	0700-1900	****
			+					
		 	+					
			1					
6. Work Assignment			(DD/ E	(<u> </u>	to conduction		DOT to the h	'H- DI) (O
Task: Scount, identify, Purpose: Keep the fire natural resources.								
End State: Completed	d control lines	safely, with	the best chan	ce of success	s to contain th	ne fire.		
7. Special Instruction	ns:							
Only use water from n	netered hydra	nt in Fort J	ones unless co	onducting dire	ct suppression	on around resi	dential areas.	
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
KNF Salmon	1	COMMAN		TOX TOTIC	164.1250	TX TOTIC	A	Use Tone 6
NIFC T1	3	TACTICA		0.0	168.0500	0.0	A	Use Tulle 0
A/G TAC	14	A/G TAC		0.0	168.3750	0.0	A	Overhead use sale
CALCORD	15	TACTICAL		(T6) 156.7	156.0750	(T6) 156.7	A	Overhead use only
AIRGUARD	16	A/G	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Nam			. Resnick/T.Hi		RESL	(11) 110.5		L
o. i topared by. Halli	_	W. ICUII/N	, Acomovi, Al	unquist(i <i>)</i>	···	Signature:	Med	ul Ta

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

Personnel Count:

2200

Date/Time: 7/8/2024

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			OITIMEITT EIGT	INFORMATION/BASIC			
1. Incident Name:			2. Operational Period:		3. Branch	Division	
SHELLY			Date From: 07/09/24	Date To:	07/10/24	VV	•
			Time From: 0700	Time To:	0700	XX	G
4. Operations Personnel:						Page 1 of 1	Golf
Operations Section Chief: J. Owings/S. L	auderd	ale/J.	Flores(T)	Night Ops:	R. Szczepan	nek	
Branch Director: M. Khazaal, T	Richter	(T) (12	2 hr)	Branch Safety:			
Division/Group Supervisor: A. Luna/R. Flitt	t(T)			Air Attack:			
5. Resources Assigned:	1	**	Resources Below in Bol	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 MAD RIVER		7/18	Esquirel	21	C-13	0700-1900	
REDDING SMOKEJUMPERS	İ	7/17	Johnson	8		0700-1900	
HC2IA MODOC		7/17	Hendricks	19	C-1	0700-1900	
HC2IA HAPPY CAMP 2		7/21	Goodwin	20	C-27	0700-1900	
DOZ2 HANSEN		7/22	Cisneiros	2	E-84	0700-1900	
FMOD AFT		7/19	Smith	2	0-45	0700-1900	
FMOD C&K WILDLAND 1		7/21	Schuyler	2	O-155	0700-1900	
FMOD C&K WILDLAND 2		7/21	Pederson	2	O-156	0700-1900	111
FMOD WEST COAST CUTTING 2		7/20	Agee	2	O-158	0700-1900	
FMOD PACIFIC RIDGELINE		7/21	Miller	2	C-161	0700-1900	
FMOD NORTH ZONE FALLERS 1		7/21	Hall	2	O-187	0700-1900	
FELB SKUSTAD		7/21	Skustad	1	0-47	0700-1900	
SOFR CHUNG		7/21	Chung	1	O-39	0700-1900	
EMPF SIMPSON		7/21	Simpson	1	O-90	0700-1900	
EMTF MARTING	7/22	Marting	1	O-89	0700-1900		
6 Work Assignments						1	

6. Work Assignments:

Task: Scout for oppurtunities and establish control lines from Etna Summit utilizing geographical features and historical control lines. Purpose: Keep the fire in the smallest footprint possible to protect structures in the music creek drainage, cultural and natural resources. End State: Completed control lines safely, with the best chance of success to contain the fire.

7. Special Instructions:

24-hour resources contact Night Ops for any issues or direction after 1900.

DIVS and DIVS(T) will spike on Div G.

Backhaul trash and excess equipment to helibase daily.

Identify potential landing zones, sling sites, and spike camps.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
KNF Salmon	1	COMMAND	172.4000		164.1250		Α	Use Tone 6
NIFC T2	4	TACTICAL	168.2000	0.0	168.2000	0.0	Α	
A/G TAC	14	A/G TAC	168.3750	0.0	168.3750	0.0	Α	Overhead use only
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	A/G	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

M. Yeun/R. Resnick/T.Hullquist(T)

RESL

uie.___

Personne Count:

ICS 204

Date/Time: 7/8/2024 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:			3. Branch	Division
SHELLY			Date From:	07/09/24	Date To:	07/10/24	VV	-
			Time From:	0700	Time To:	0700	XX	Т
4. Operations Personnel:							Page 1 of 1	Tango
Operations Section Chief: J. Owings/S. I	_auderd	ale/J.	Flores(T)		Night Ops:	R. Szczepar	nek	
Branch Director: M. Khazaal, T	Richter	(T) (12	2 hr)		Branch Safety:			
Division/Group Supervisor: R. Noxon/J. B	ird(T)				Air Attack:			
5. Resources Assigned:		**	Resources B	elow in Bo	d are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
HC1 BLUE RIDGE		7/16	Sherr	man	24	C-17	0700-1900	ICP
HC1 SANTA FE		7/19	Simp	son	20	C-19	0700-1900	ICP
HC2IA FIRESTORM 5B		7/9	Fos	ter	20	C-5	0700-1900	ICP
FMOD NORTH ZONE FALLERS 2		7/22	Benr	nett	2	O-188	0700-1900	ICP
PACK EDWARDS							0700-1900	ICP
EMTP SINCLAIR	Х	7/20	Sinc	lair	1	O-91	0700-1900	ICP
EMTF WOOTEN		7/21	Woo	ten	1	O-88	0700-1900	ICP
11								
	+	-						
		-					 	
100	1							· · · · · · · · · · · · · · · · · · ·
	-						-	
6. Work Assignments:								

Task: Improve North Fork of Salmon and Right Hand Fork Trails for crew access. Identify holding opportunities of Trail 4931 and Yellow Dog Ridge. Provide structure protection in the North Fork of Salmon River. Brush roads 40N42 and 40N51.

Purpose: Keep the fire in the smallest footprint possible to protect private property and structures along the North Fork of the Salmon River drainage, cultural and natural resources.

End State: Completed control lines safely, with the best chance of success to contain the fire.

7. Special Instructions:

24-hour resources contact Night Ops for any issues or direction after 1900.

Backhaul trash and excess equipment to helibase daily.

Identify potential landing zones, sling sites, and spike camps.

•	_			4.0	
8. (Co	mm	unic	atio	ns

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
KNF Salmon	1	COMMAND	172.4000		164.1250		Α	Use Tone 6
NIFC T3	5	TACTICAL	168.6000	0.0	168.6000	0.0	Α	
A/G TAC	14	A/G TAC	168.3750	0.0	168.3750	0.0	Α	Overhead use only
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	A/G	168.6250	0.0	168.6250	(T1) 110.9	Α	

RESL

9. Prepared by: Name:

M. Yeun/R. Resnick/T.Hullquist(T)

Signature:

Person el Count:

ICS 204 NIMS IAP

2200 Date/Time: 7/8/2024

			.00		11 LIOI	1100 20	7 441 /	INFO	RMATION//BASIC
1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
SH	IELLY			Date From:	07/09/24	Date To:	07/10/24	VV	Misslet
				Time From:	0700	Time To:	0700	XX	Night
4. Operations Pers	sonnel:							Page 1 of 1	
Operations Section Chief:	J. Owings	/S. Lau	derda	le/J. Flores	(T)	Night Ops:	R. Szczepar	iek	
Branch Director:	M. Khazaa	l, T Ric	hter ((T) (12 hr)		Branch Safety:			
Division/Group Supervisor:	TBD					Air Attack:			
5. Resources Assign	ned:		**	Resources	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HC1 DIAMOND MOU	JNTAIN		7/18	Dol	byns	20	C-12	1900-0700	ICP
WTS2 JOHN SEMPL	E 2		7/21	H	orn	1	E-88	1900-0700	ICP
₩TS2 JOHN SEMPL	.E 3		7/21	Go	ldie	2	E-89	1900-0700	ICP
DOZ2 NORTHSTATE			7/21	Р	oe	2	E-83	1900-0700	ICP
SOFR HABECK				Hal	beck	1	0-212	1900-0700	ICP
SOFR(T) AULD				A	uld	1	O-209	1900-0700	ICP
MOUNTAIN MEDICS	AMBO 2		7/21	Jer	nsen	3	E-209	1900-0700	ICP
						<u> </u>			
		-							
6. Work Assignment	e'					Journal of the second			71/
Task: Coordinate with		or const	nuction	n of direct an	d indirect line	26			
Purpose: To develop smallest footprint pos	control lines						eptable mitiga	ated while kee	ing the fire in the
End State: Keep fire t		ontorint	nneeik	nlo.					
Lita Otate. Reep ine t	o smanost ic	otprint	possii	JiC.					
7. Special Instruction	ns:								
8. Communications									
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
Name	L					Division assi		IVIOGE	INOLES
						Division assign			
A/G TAC	14	A/G 1		168.3750	0.0	168.3750	0.0	Α	Overbond was set:
CALCORD	15	TACTI		156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	Overhead use only
AIRGUARD	16	A/G		168.6250	0.0	168.6250	(T0) 130.7 (T1) 110.9	A	
9. Prepared by: Nam				Resnick/T.Hu		RESL	(1.7 170.0		
	·	10. 100					Signature:	Mul	w/7/_
ICS 204				Date/Time:	7/8/2024	2200			sonn Count: 30
NIMS IAP	UV.						CONTI	ROLLED UNCLASS	IFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			CHINEIA		(100 20	INFORMATION//BASIC		
1. Incident Name:			2. Operation	al Period:			3. Branch	Division
SHELLY		8	Date From:	07 /0 9/24 0700	Date To: Time To:	07/10/24 0700	Contingency	North
4. Operations Personnel:			Time From.	0700	Time to.	0700	Page 1 of 2	
Operations Section Chief: J. Owings	./C I a	udord	ala/ I. Floras/T	Night One:	R. Szczepan			
Branch Director:	NO. La	uueru	aleij. Flores(i	,	Branch Safety:	K. Szczepai	ick	
Division/Group Supervisor: S. Kovacs	./L. W	riaht			Air Attack:			
5. Resources Assigned:			Resources Be	low in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Lead		Personnel	Request #	Hours	Reporting Location
HC1 REDMOND IHC	7.20	7/19	Varo		20	C-42	0700-1900	ICP
HC2IA JACKSON IHC		7/15	Ston		21	C-23	0700-1900	ICP
HC2IA PACIFIC OASIS 14A		7/21	Langberg		20	C-26	0700-1900	ICP
HC2IA ARDEN SOLUTIONS		7/21	Harrison		20	C-30	0700-1900	ICP
HC2IA DEVILS CANYON		7/22	Merritt		20	C-31	0700-1900	ICP
HC2IA BILLINGS		7/11	Lissi	ck	20	C-32	0700-1900	ICP
ENG6 RYAN FLORES		7/21	Aldri	ch	4	E-62	0700-1900	ICP
ENG6 THOMAS CAMPBELL		7/21	Hoov	er	3	E-63	0700-1900	ICP
DOZ2 LET-ER-BUCK TRUCKIN		7/21	Lasso	en	1	E-76	0700-1900	ICP
DOZ2 DAVIS CONSTRUCTION		7/21	Deist	er	2	E-79	0700-1900	ICP
WTS2 WHITE		7/21	Whit	te	1	E-48	0700-1900	ICP
WTS2 MATT JOHNSON		7/20	Nicho	ols	1	E-49	0700-1900	ICP
WTS2 OVERWATCH		7/21			2	E-50	0700-1900	ICP
WTS2 CATTLE LACK 1		7/22	Enlow		1	E-90	0700-1900	ICP
WTS2 CATTLE LACK 2		7/22	Shapp		1	E-91	0700-1900	ICP
MAST SMOKY MOUNTAIN		7/21	Tomli	ns	2	E-59	0700-1900	ICP
CHP2 NORTH ZONE 1		7/21	Deme	ry	3	E-56	0700-1900	ICP
CHP2 NORTH ZONE 2		7/21	Ingra	m	3	E-57	0700-1900	ICP
6 Work Assignments								

6. Work Assignments:

Task: Scout locations and construct contingency control lines. Use historic dozer lines where possible. Brush roads, pile, chip, and scatter debris.

Purpose: Establish primary and secondary control lines to protect values at risk including timber, cultural, and communities to include Kidder Creek, Scotts Valley, Hamburg, and Happy Camp.

End State: Established contigency control lines are in place in the event that fire crosses primary lines.

7. Special Instructions:

Only use water from metered hydrant in Fort Jones unless conducting direct suppression around residential areas.

Do not use old wooden bridge on Kidder Creek Rd.

Use road guards when working along the road.

8.	Commun	ications
----	--------	----------

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
KNF Salmon	1	COMMAND	172.4000		164.1250		Α	Use Tone 6
NIFC T6	8	TACTICAL	168.2500	0.0	168.2500	0.0	Α	
A/G TAC	14	A/G TAC	168.3750	0.0	168.3750	0.0	Α	Overhead use only
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	A/G	168.6250	0.0	168.6250	(T1) 110.9	Α	

9. Prepared by: Name:

M. Yeun/R. Resnick/T.Hullquist(T)

RESL

Personnel Count:

ICS 204 NIMS LAP

Date/Time: 7/8/2024 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:		3. Branch	Division	
01450						J. Dialicii	ווטופועוט
SHELLY			Date From: 07/09/24	Date To:	07/10/24	Contingency	North
			Time From: 0700	Time To:	0700	l commigency	
4. Operations Personnel:						Page 2 of 2	
Operations Section Chief: J. Owing	s/S. La	uderd	ale/J. Flores(T)	Night Ops:	R. Szczepan	nek	
Branch Director:				Branch Safety:			
Division/Group Supervisor: S. Kovad	s/L. Wi	right		Air Attack:			
5. Resources Assigned:		**	Resources Below in Bo	ld are 12 Hoι	ır **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
FMOD TOMS TIMBER		7/20	Josh	2	0-154	0700-1900	ICP
FMOD LONG GROUND		7/21	Bokish	2	O-160	0700-1900	ICP
FMOD GOD & COUNTRY 1	1	7/21	Barny	2	O-162	0700-1900	ICP
FMOD GOD & COUNTRY 2		7/20	Robbins	2	O-163	0700-1900	ICP
TFLD PERRAULT		7/21	Perrault	1	O-165	0700-1900	ICP
TFLD(T) DAWSON		7/21	Dawson	1	O-164	0700-1900	ICP
HEQB RABLIN	T	7/21	Rablin	1	O-176	0700-1900	ICP
HEQB STEVENS		7/21	Stevens	1	O-226	0700-1900	ICP
FOBS BRICKEY		7/14	Brickey	1	O-130	0700-1900	ICP
FOBS MILLER		7/15	Miller	1	0-131	0700-1900	ICP
SOFC GRANT		7/16	Grant	1	O-5	0700-1900	ICP
SOFR(T) GRAY		7/17	Gray	1	0-7.6	0700-1900	ICP
EMPF CORRAL		7/22	Corral	1	O-197	0700-1900	ICP
EMTF CARROL			Carrol	1	O-52	0700-1900	ICP
REAF MACIEL		7/20	Maciel	1	0-65	0700-1900	ICP
REAF MASON 7/19 Mass		Mason	1	O-13	0700-1900	ICP	

6. Work Assignments:

Task: Scout locations and construct contingency control lines. Use historic dozer lines where possible. Brush roads, pile, chip, and scatter debris.

Purpose: Establish primary and secondary control lines to protect values at risk including timber, cultural, and communities to include Kidder Creek, Scotts Valley, Hamburg, and Happy Camp.

End State: Established contigency control lines are in place in the event that fire crosses primary lines.

7. Special Instructions:

Only use water from metered hydrant in Fort Jones unless conducting direct suppression around residential areas.

Do not use old wooden bridge on Kidder Creek Rd.

Use road guards when working along the road.

. Communications
. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
KNF Salmon	1	COMMAND	172.4000		164.1250		Α	Use Tone 6
NIFC T6	8	TACTICAL	168.2500	0.0	168.2500	0.0	Α	
A/G TAC	14	A/G TAC	168.3750	0.0	168.3750	0.0	Α	Overhead use only
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	A/G	168.6250	0.0	168.6250	(T1) 110.9	Α	

RESL

9. Prepared by: Name:

M. Yeun/R. Resnick/T.Hullquist(T)

Signature:

Personnel Count: 2

ICS 204

Date/Time: 7/8/2024 2200

NIMS IAP

CONTROLLED UNCLASSIFIED

		100	CHINE		1100 10	,	INFO	RIMATION//BASIC
1. Incident Name:			2. Operation	al Period:			3. Branch	Division
SHELLY			Date From:	07/09/24	Date To:	07/10/24	Continuous	South
			Time From:	0700	Time To:	0700	Contingency	South
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: J. Owings/S	. Laude	rdale/	J. Flores(T)		Night Ops:	R. Szczepar	ek	
Branch Director:					Branch Safety:			
Division/Group Supervisor: R. DeCamp			Air Attack:					
5. Resources Assigned:		**	Resources B	elow in Bo	ld are 12 Hou	ır **		
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
HC1 SALMON RIVER		7/11	Keo	ki	24	C-18	0700-1900	ICP
HC1 TRINITY IHC		7/21	Dia	ıs	22	C-25	0700-1900	ICP
HC1 KLAMATH IHC		7/21	Owns	bey	23	C-28	0700-1900	ICP
HC2IA BLACK MESA	X	7/17	Elli	s	23	C-16	0700-1900	ICP
HC2IA UKONOM			Pete	ers	21	C-24	0700-1900	ICP
HC2IA GRAYBACK FORESTRY		7/21	Rhine	hart	20	C-29	0700-1900	ICP
HC2IA NORTH IDAHO		7/22	Kea	rn	20	C-48	0700-1900	ICP
DOZ2 KNF 1		7/16	Grott	ing	4		0700-1900	ICP
DOZ2 JOHNSON		7/21	Maxv	vell	2	E-78	0700-1900	ICP
DOZ2 JUNGWIRTH		7/21	Jungv	virth	2	E-80	0700-1900	ICP
DOZ2 EVANS BROTHERS		7/21	Evai	ns	2	E-87	0700-1900	ICP
WTS2 JOHN SEMPLE 1		7/21	Johns	ston	1	E-51	0700-1900	ICP
FMOD AXE CONTRACTING		7/21	Good	win	2	O-185	0700-1900	ICP
TFLD SCHUSTER		7/21	Schus	ster	1	0-48	0700-1900	ICP
TFLD COOK		7/22	Coo	k	1	O-51	0700-1900	ICP
HEQB CRUM			Cru	m	1	O-175	0700-1900	ICP
SOFR SMITH			Smi	th	1	O-215	0700-1900	ICP
EMPF HORVATH		7/22	Horva	ath	1	O-93	0700-1900	ICP
EMTF SOTO	T	7/21	Sot	0	1	O-53	0700-1900	ICP
6. Work Assignments:								

Task: Scout and construct contingency control lines from the PCT to Patterson Creek.

Purpose: Establish secondary control lines to protect values at risk including timber, cultural, and communities to include Etna, Foster, Sawyers Bar, and Forks of the Salmon.

End State: Established contingency control lines are in place in the event that fire crosses primary lines.

7. Special Instructions:

Only use water from metered hydrant in Fort Jones unless conducting direct suppression around residential areas. Use road guards when working along the road.

B. (Com	m	ınica	atio	ns

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
KNF Salmon	1	COMMAND	172.4000		164.1250		Α	Use Tone 6
NIFC T6	8	TACTICAL	168.2500	0.0	168.2500	0.0	Α	
A/G TAC	1	4 A/G TAC	168.3750	0.0	168.3750	0.0	Α	Overhead use only
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	
AIRGUARD	16	A/G	168.6250	0.0	168.6250	(T1) 110.9	Α	

Q	Pre	nare	d b	v- 1	Name:
J.	LIC	han e		y. :	vallic.

M. Yeun/R. Resnick/T.Hullquist(T)

Signature:

RESL

Persoppel Count:

ICS 204

Date/Time: 7/8/2024 2200

1. Incident Name:	2. Operation	onal Period:	(3. Branch	Division			
SI	HELLY		Date From:		Date To:	07/10/24		
			Time From:		Time To:	0700	Contingency	East
4. Operations Pers	sonnel:						Page 1 of 1	
Operations Section Chief		S. Lauderdak	e/J. Flores(T)	Night Ops:	R. Szczepar		
Branch Director:	_				Branch Safety:			
Division/Group Supervisor	M. Milojevi	ch			Air Attack:			
5. Resources Assig	ned:	**	Resources	Below in Bo	ld are 12 Ho	ur **		
Resource Identifier		ALS LWD	Leader		Personnel	Request #	Hours	Reporting Location
STC TBD							0700-0700	S. Kidder Creek X HWY3
STG TBD							0700-0700	S. Kidder Creek X HWY3
STG TBD							0700-0700	S. Kidder Creek X HWY3
		-						
			ļ					
								- tion-
				4201111111111				
								71112 XXXII
							l	
6. Work Assignment								
Identify and construct	t contingency	line						
7. Special Instructio	ns:					18		
, opena, measure								
8. Communications		r		1	ř			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
KNF Salmon	1	COMMAND	172.4000		164.1250		A	Use Tone 6
CDF T14	9	TACTICAL	159.3075	(T16) 192.8		(T16) 192.8	Α	
A/G TAC	14	A/G TAC	168.3750	0.0	168.3750	0.0	Α	Overhead use only
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	16	A/G	168.6250	0.0	168.6250	(T1) 110.9	Α	L
9. Prepared by: Nam	ie:	M. Yeun/R.	Resnick/T.Hu	ıllquist(T)	RESL	Signature:	Marken	of Effer
ICS 204			Date/Time:	7/8/2024	2200	4		somel Count: 0
NIMS IAP						CONT	1	ATT INFORMATION IN COLO

CONTROLLED UNCLASSIFIED

		700	CITIVILI	11 6101	1100 20	7 111 /	INFO	RMATION//BASIC
1. Incident Name:			2. Operation	onal Period:			3. Branch	Division
SI	HELLY		Date From:	07/09/24	Date To:	07/10/24	Structure	Etna
			Time From:	0700	Time To:	0700	Suuciure	Ellia
4. Operations Pers	sonnel:						Page 1 of 1	
Operations Section Chief:	J. Owings/S	. Lauderdale	J. Flores(T)	Night Ops:	R. Szczepar	iek	· · · · · · · · · · · · · · · · · · ·
Branch Director:	C. Costa, J.	Howard (T)	(12)		Branch Safety:			
Division/Group Supervisor:	R. West				Air Attack:			
5. Resources Assign	ned:	**	Resources	Below in Bo	ld are 12 Ho	ur **		
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STC TBD							0700-0700	Fort Jones CalFire Station
STG TBD				7.11			0700-0700	Fort Jones CalFire Station
STG TBD							0700-0700	Fort Jones CalFire Station
							-	
		K-3			ļ			-31
							 	
			-					
							-	
								- 11-X-
6. Work Assignment	ts:	h	•					
Develop and prepare	to implement	structure defe	ense plan.					
	·		·					
7. Special Instruction	ns:							
8. Communications	577 E							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
KNF Salmon	1	COMMAND	172.4000		164.1250		A	Use Tone 6
CDF T15	10	TACTICAL	151.1825	(T16) 192.8		(T16) 192.8	Α	
A/G TAC	14	A/G TAC	168.3750	0.0	168.3750	0.0	A	Overhead use only
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	
AIRGUARD	16	A/G	168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Nam		M. Yeun/R. F			RESL			
				-1(.)		Signature:	Much	al Gen
ICS 204	1		Date/Time:	7/8/2024	2200			rsongel Count: 0
NIMS (AP						CONT		SIFIED INFORMATION//BASIC

					1.00		INI OI	MATIONIBASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
SI	HELLY		Date From:	07/09/24	Date To:	07/10/24	Starratura	Quartz Valley
			Time From:	0700	Time To:	0700	Structure	Qualiz valley
4. Operations Pers	sonnel:						Page 1 of 1	
Operations Section Chief:	J. Owings/S	. Lauderdale	/J. Flores(T	·)	Night Ops:	R. Szczepar	nek	
Branch Director:	C. Costa, J.	Howard (T)	(12)		Branch Safety:			
Division/Group Supervisor:	C. Periera				Air Attack:			
5. Resources Assign	ned:	**	Resources	Below in Bo	ld are 12 Ho	ur **		
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STC TBD							0700-0700	Fort Jones CalFire Station
STG TBD							0700-0700	Fort Jones CalFire Station
STG TBD							0700-0700	Fort Jones CalFire Station
								N=10 - H H H
								
<u>. </u>								
6. Work Assignment	ts:	***						
Develop and prepare	to implement	structure defe	ense plan.					
7 Caraballantanatia								
7. Special Instructio	ns:							
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
KNF Salmon	1	COMMAND	172.4000		164.1250		Α	Use Tone 6
CDF T15	10	TACTICAL	151.1825	(T16) 192.8	151.1825	(T16) 192.8	Α	
A/G TAC	14	A/G TAC	168.3750	0.0	168.3750	0.0	Α	Overhead use only
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	A/G	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Nam	ne:	M. Yeun/R. I	Resnick/T.Hu	ıllquist(T)	RESL		01.	,71
	,					Signature:	Made	
ICS 204			Date/Time:	7/8/2024	2200		Per	sopnel Count: 0
NIMS IAP						CONT	ROLLED UNCLASS	FED INFORMATION//BASIC

		700	OHIVIL	11 LIOI	(100 20	T *** /	INFO	RMATION//BASIC
1. Incident Name:			2. Operation	onal Period:			3. Branch	Division
SI	HELLY		Date From:	07/09/24	Date To:	07/10/24	Christian	Organish
			Time From:	0700	Time To:	0700	Structure	Greenview
4. Operations Pers	sonnel:						Page 1 of 1	
Operations Section Chief		. Lauderdale	e/J. Flores(T	7)	Night Ops:	R. Szczepar		
Branch Director:	C. Costa, J.	Howard (T)	(12)		Branch Safety:			
Division/Group Supervisor:					Air Attack:			
5. Resources Assign	ned:	**	Resources	Below in Bo	ld are 12 Ho	ur **		
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STC TBD							0700-0700	Fort Jones CalFire Station
STG TBD			İ				0700-0700	Fort Jones CalFire Station
STG TBD							0700-0700	Fort Jones CalFire Station
								- 16 - 111
-								
					-		ļ	
				·				
		1 1 =						
					-		-	
					·		-	
6. Work Assignment	ts:							
Develop and prepare	to implement	structure defe	ense plan.					
7.0								
7. Speciał Instructio	ons:							
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
KNF Salmon	1	COMMAND	172.4000		164.1250		Α	Use Tone 6
CDF T15	10	TACTICAL	151.1825	(T16) 192.8	151.1825	(T16) 192.8	Α	
A/G TAC	14	A/G TAC	168.3750	0.0	168.3750	0.0	А	Overhead use only
CALCORD	15	TACTICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	Α	
AIRGUARD	16	A/G	168.6250	0.0	168.6250	(T1) 110.9	А	
9. Prepared by: Nam	ne:	M. Yeun/R. F	Resnick/T.Hu	ullquist(T)	RESL		0	1 071
						Signature:	Mark	and you
ICS 204			Date/Time:	7/8/2024	2200			sonne Count: 0
NIMS IAP						CONTE		IFED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

	103 20	13 - INCIDE	INT KADIO COM	HAIOIAIC	AIIONS	FLAN			INFORMATION//BASIC
1. Inci	dent Name:		2. Date/Time Prepared		3. Operatio	nal Period:			
	SHELL	Y	Date:	07/08/2024	Date From:	07/09/24	Date To:		07/10/24
	Incident Ch	annels	Time:	1930	Time From:	0700	Time To:		0700
	nmunications								T
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
1	COMMAND	KNF Salmon	ALL DIVS	172.4000		164.1250		A	Use Tone 6
2	COMMAND	KNF River	ALL DIVS	172.2500		165.0750		A	Use Tone 7
3	TACTICAL	NIFC T1	DIV A/F	168.0500	0.0	168.0500	0.0	Α	
4	TACTICAL	NIFC T2	DIV B/G	168.2000	0.0	168.2000	0.0	А	
5	TACTICAL	NIFC T3	DIV T/D	168.6000	0.0	168.6000	0.0	А	
6	TACTICAL	NIFC T4	DIV C	166.7250	0.0	166.7250	0.0	А	
7	TACTICAL	NIFC T5	DIV E	166.7750	0.0	166.7750	0.0	A	
8	TACTICAL	NIFC T6	N/S CONTINGENCY	168.2500	0.0	168.2500	0.0	A	
9	TACTICAL	CDF T14	EAST CONTINGENCY	159.3075	(T16) 192.8	159.3075	(T16) 192.8	А	
10	TACTICAL	CDF T15	STRUCTURE GROUP	151.1825	(T16) 192.8	151.1825	(T16) 192.8	А	
11	DISPATCH	FS KNF	Back up Net	171.5250	0.0	165.4125	OST	А	Yreka Dispatch
12									
13	A/G CMD	A/G CMD	ALL DIVS	166.6000	0.0	166.6000	0.0	A	
14	A/G TAC	A/G TAC	ALL DIVS	168.3750		168.3750	0.0	A	Overhead use only
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	A	Medical Evac Tone 6
16	A/G	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	А	Emergency Use Only
17									
18									
19									
20	A/G	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	А	
5. Sp	ecial Instructions	3	- 19						
									-1811144-117-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
6. Pre	epared by (Comm	nunications Unit I	Leader): Name: C.Perry			Signature:	/ EI	2-7	
			ED INFORMATION//BASI	С	NIMS IAP	Date/Time:	07/08/24		1930
									

Inci	dent Name:		2. Date/Time Prepared		3. Operation				CONTROLLED UNCLASSIFIED INFORMATION//BA
	Shelly	IΔ	•	: 07/08/2024			Date To:		07/10/24
	Page		Time		Time From:		Time To:		0700
. Con	nmunications								
	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
1	DISPATCH	FS KNF	Dispatch	171.5250	0.0	165.4125	OST	А	Dispatch
2	COMMAND	KNF Salmon	IA COMMAND	172.4000		164.1250	OST	А	
3	COMMAND	KNF River	IA COMMAND	172.2500		165.0750	OST	А	
4	TACTICAL	R5 T4	IA TACTICAL	166.5500	0.0	166.5500	0.0	А	
5	A/G	AG-43	IA AG	167.6000	0.0	167.6000	0.0	Α	
6	DISPATCH	SKU L	IA COMMAND	151.3250	(T6) 156.7	159.3600	OST	А	
7	TACTICAL	CDF T9	IA TACTICAL	151.3850	(T16) 192.8	151.3850	(T16) 192.8	А	
8	TACTICAL	CDF T10	IA TACTICAL	151.4000	(T16) 192.8	151.4000	(T16) 192.8	A	
9	A/G	CDF A/G1	IA AG	151.2200	(T16) 192.8	151.2200	(T16) 192.8	А	
10									
11									
12									
13									
14									
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	
16	A/G	AIRGUARD	EMERGENCY	168.6250	0.0	168.6250	(T1) 110.9	Α	
17									
18									
19	TACTICAL	CALCORD	MEDICAL	156.0750	(T6) 156.7	156.0750	(T6) 156.7	А	Medical Evac Tone 6
20	A/G	AIRGUARD	Emergency	168.6250	0.0	168.6250	(T1) 110.9	A	Emergency Use Only
5. Spe	ecial Instruction	s							
. Pre	pared by (Comr	nunications Unit	Leader): Name: C.Perry			Signature			
			ED INFORMATION//BAS	IC	NIMS IAP	Date/Time:	07/08/24		1930

	А	IR OPERAT	IONS SUI	MMARY	ICS-2	20		Time Pr	•	Dat	e Prepared			Prepared By	
					0			170			7/8/24	D.4		ta Fulks ASGS	
		ne / Number		Sunrise	Sunset	Airport	Pumpkin	Shuto		Operation	nal Period	- Date	Operat	tional Period - Time	
		LLY		0541	2048	A30	2030	20	30		7/9/24			0730-2030	
G	eneral Remark	s, Safety Notes,	Hazards, Ai	r Operatio	ns Specia	I Equipment	etc.	Helibase Ir	nformation		day change		Mediva	ac Ship Information	
II Aircraft or	ders go to Scott \	/alley Helibase						Scott Valley I	Helibase A30	sunrise/su	nset/pumpk	in times	1		
Be aware of r	etardant avoidan	ce areas, 300ft aw	ay from waterv	ways and bo	dies of wat	er.		530-468-1294		**pumpkin 2	030 reflect	s 07/09 <u>/</u> 24	Short Haul		
Sanitize Buck	kets before chang	ing water sources						41 33.395 N					Name: Krassel Helitack		
lear drop are	ea/line before init	iating drop sequen	ice.					122 51.208 W					Phone:		
•		nd enviromental ha	azards while w	orking with	Aircraft.								Make/Model: A	S350B3E	
	be collected in Di							Siskiyou H	elibase SIY				_	VHB	
	•	drops need to be t		corded										ocedure for These Aircr	
viation daily	cost to: Scottva	lleyhb2023@gmail	i.com					41 46.530 N					Communicat	tions/dispatch on Comma	
								122 28.330 W							
Commence of the last of the la	Frequencies	RX	Tone	T.		Tone	AM/FM	Position	Na	ime	PI	none	EQUIPMENT/SUPPLIES		
TFF	R Victor	120.5250		120.	5250		AM	AOBD					1		
								AOBD	Kyle Be	inschroth	760-6	17-9493			
Air	Tactics	164.7750		164.	7750		FM	ASGS							
								ASGS-T	Dakota Fulks		i	36-2863	1		
	G CMD	166.6000		166.0	3750		FM	HEBM-SVHB	Ray Wilson		707-472-8088				
A/G	G TAC	168.3750		168.	3/50		FM	ABRO	Lauren Lucas		1 Lucas 207-318-9697		77		
	DECK	163.1000		162	1000		FM								
	JECK	163.1000		103.	1000		FIVI								
AIR	GUARD	168.6250		168.	6250	110.9	FM	HEBM-SIY	Denn	is Cobb	530-5	26-6994			
CAL	LCORD	156.0750		156.0	0750	156.7	FM								
			N THE THE THE THE THE THE THE THE THE THE							-10 T \$ 7 L			1		
								UAO	Tyler	Detrick	530-9	25-9668	1	4	

E0.0.44	7 705		ERS - Scott					500#	7/25			skiyou Helil	-		
FAA #	TYPE 3	Make/Model	Helibase SVHB	Start 0800	Avail		marks Bux, PSD, IA	FAA # N181EH	TYPE 3	Make/Model	Airport SIY	Start 0800	Avail	Remarks	
N353SH	3	AS350B3E AS350B3E	SVHB	0800	0830 0830		econ,Bux,PSD,IA	NIOIEM	3	AS350B3E	SIT	0800	0830	Recon	
INDUDUO	-	ASSOUBSE	SVIID	0000	0030	SHOIL HAUI, K	ewii,bux,FSD,IA	N5517N	2	UH-1H	SIY	0800	0830	Bucket	
532	2	Bell 205A++	SVHB	0800	0830	Bux, Troop 1	ransport,Recon	14001714		5.7-111	011	0000	1 3330	Ducket	
								N805PJ	1	UH-60	SIY	0800	0830	Bucket	
N357KA	1	Kmax	SVHB	0800	0830		, Cargo	N80BH	11	UH-60	SIY	0800	0830	Bucket	
N675TH	1	Kmax	SVHB	0800	0830		c, Cargo	N517MB	11	UH-60	SIY	0800	0830	Bucket	
N39HX	1	Kmax	SVHB	0800	0830		c, Cargo	N6962R	1	S-64	SIY	0800	0830	Tanked	
N40HX	1	Kmax	SVHB	0800	0830	Bux	k, Cargo	G821	1	UH-60	Nieht O::			24 hour hoist	
FAA#	Call Sign	40	ED WING A	Contract of the last	Avail	D-	marke	Night Operations						Domarka	
	Call Sign	Make/Model	Base	Start	Avail	Re	marks	FAA#	TYPE	Make/Model	Airport	Start	Stop	Remarks	
N32WS N14HX	AA05 507	AC690 Bell 407HP	SIY	0800 0800	0830 0830		.CO, IR	N491NC N238PJ	3	Bell 429 CH-47	SIY		+	HLCO	
141-111/	307	Dell 407 FIF	OVID	0000	0030		, 111	N486DF	1	S70i	SIY		1		
									· · · · · · · · · · · · · · · · · · ·						

FINANCE MESSAGE

Fire Name: Shelly Fire

Fire Number: CA-KNF-005159

Accounting Code: P5 R18J (0505)

Email: 2024.shelly.finance@firenet.gov

Incident Phone: 530-536-0781

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:	Overhead:	Contract Equipment/	Cooperator:							
Manifest - showing	AD/Casual Hire Form	Contract Crews:	Cooperative							
employment type (GS	If regular Agency please	 Agreement 	Agreement							
or WG) or AD rates if	ensure "GS" or "WG" is	 Manifest 	Resource Order							
applicable	written on your CTR	Resource Order								
		 Inspections 								

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.

Local Government Resources & CalOES on CFAA also check-in here:







Rick Young CalOES AREP 616-541-3165

SHELLY INCIDENT JULY 9, 2024

HUMAN RESOURCE INFORMATION



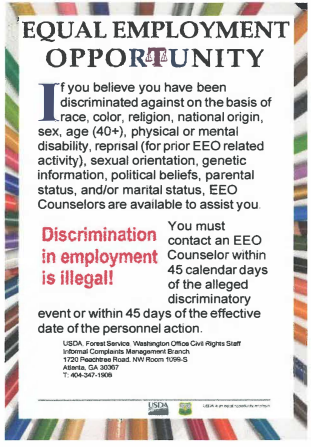
HRSP - ADAM ALVAREZ- 707-373-8715

NFFE Union Contact:

Gay Baxter Title: Local 1865 Vice President

E-mail: gay.baxter@usda.gov Phone: Cell – (530) 598-6095









If you would like to be part of our Cooperators Team, use this QR code to have your name on our mailing list and Cooperators Contact Sheet. You can get our meeting updates, agendas and IAP's.



Logistics Hours

Caterer Hours: Breakfast: 0600 - 0900

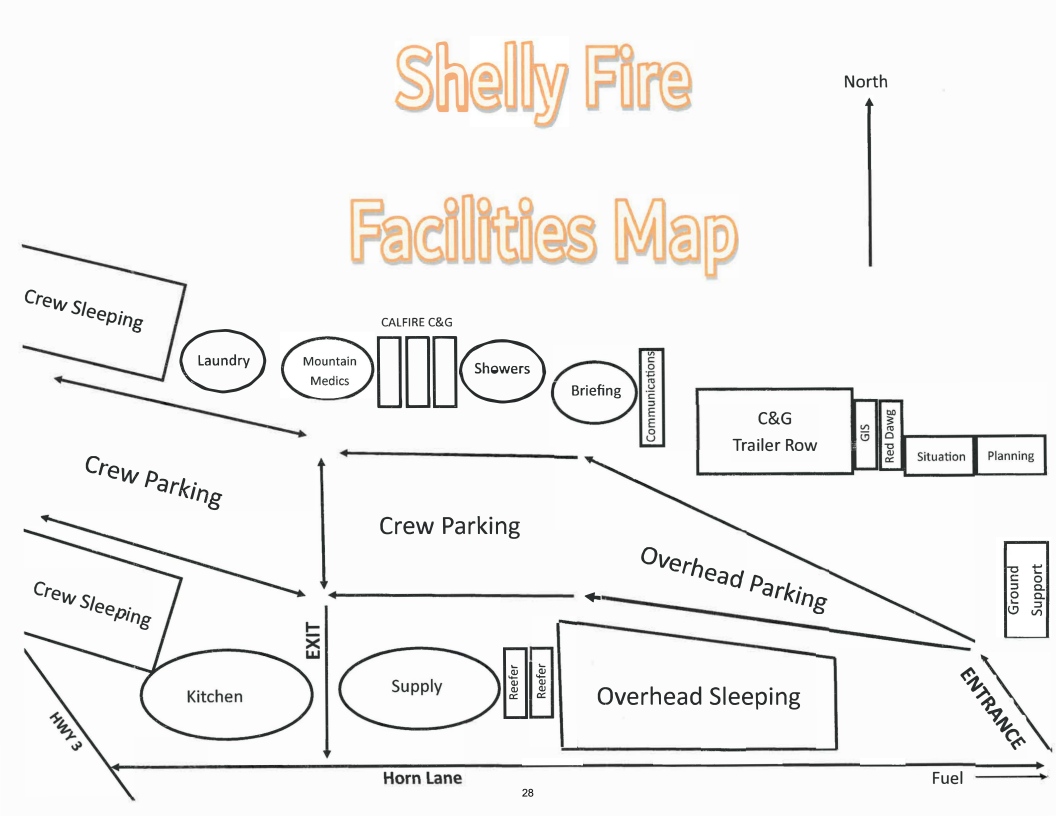
Dinner: 1800 - 2130

Shower: 0500-1200, 1400 – 2300

Supply: 0700-2100

Laundry: 0500-2200

Fuel Tender 0600-1300, 1500-2200



CIIMT 12 Line Order Worksheet



Date,	, Time, and From Who Order Was Placed:	Order Number:	Delivery Mode (Delivery, Pic	elivery, Pickup, Helo, etc.):					
Order	Order received in Communications by: Delivery by who & time and/or date scheduled. Detailed instructions and notes if neede								
Item#	Description Note: Items	match reference cards car	ried by Team 12 operations personnel		Quantity Ordered				
1	Mark III Pump Kit:	materi rejerence curus curi	rea by ream 12 operations personner		Qualitity Ordered				
-	Contains frame and Alice Pack with Straps, 1ea 10' x 1.5" Hard Suction, Instructions, Tool Roll Kit, 1ea 35GPM Nozzle, 1ea 60GPM Nozzle, 1ea Twin Tip Nozzle 1", 1qt two cycle oil, Packsack-waterproof w/straps, Collapsible Bucket, Hand Primer, 1ea 10' x 20' Plastic Sheeting, 1ea 5 Gallon Fuel Can with Adapters, 1ea 1.5" Check and Bleeder Valve, 1ea 1.5" Foot Valve, 1ea 1.5" Pressure Relief Valve, 1ea 1.5" Gated Wye, 1ea Spanner Wrench, P-Cord								
2	UNI-Engine (Klump Pump)	000 varie, 200 2.5 11035010 10	ener valve, zea zio datea vive, zea spanner vivenan	, r - cora					
-	, , , , , ,	citv. 13 HP. 90 GPM. @ 110 psi. U	nleaded Fuel, 24' of 2" Hard Suction, 1000' of 1.5", 800' of 1	". 400' %" Hose.					
	Self-leveling System with Manual Jacks, 1600 lbs.		· · · · · · · · · · · · · · · · · · ·						
3	Norton Hose Kit								
	1 ½" Hose – 5000 Feet, 1" Hose – 2000 Feet, ¾" H	ose 2000 Feet, 1 ½" Gated Wye's	– 25ea, 1 ½" to 1" Reducers – 25 ea, 1" to ¾" Reducers 25 e	а,					
		ea, Hose Clamps – 3 ea, Class A Fo	am – 25 Gallons, 1¼" Combo Nozzles – 5 ea, ¾" Wye's – 25	ea					
4	Half-Norton Hose Kit								
1			2ea, 1½" to 1" Reducers, 12ea, 1" to ½" Reducers, 12ea						
5	Coyote Package (For a 20 Person (Gallons, 1½" Combo Nozzles – 2 ea, ¾" Wye's – 12 ea	· · · · · · · · · · · · · · · · · · ·					
,	, , ,	' '	school 1 case - AA Patteries E Palls Tailet Paner 20 Gl Gass	llno					
	50 gal Water - 12 cases, 25 gal Gatorade - 6 cases, 3 Cases of MRE's, 40ea Sack Lunches, 1 case - AA Batteries, 5 Rolls Toilet Paper, 20 GL Gasollne, 4 GL Bar and Chain Oil, ½ Box Trash Bags, 25ea Bath-In-A-Bags, 25ea Towel, Cleansing 12" x 30", 2 to 4ea Gold Bond, 40oz. 2-Cycle Mix,								
6									
	10ea 100' x 1 1/2" Hose, 10ea 100' x 1" Hose, 10e	•	to 1" Reducers, 10ea 1" Nozzles						
7	2000 foot hose lay kit includes the	e following:							
	20ea 100' x 1 1/2" Hose, 20ea 100' x 1" Hose, 20e	_	to 1" Reducers, 20ea 1" Nozzles						
8	3000 foot hose lay kit includes the	e following:	T						
	30ea 100' x 1 1/2" Hose, 30ea 100' x 1" Hose, 30e		' to 1" Reducers, 30ea 1" Nozzles						

CIIMT 12 Line Order Worksheet - Page 2

			Quantity				Quantity
tem#	Description	NFES #	Requested	Item #	Description	NFES #	Requested
9	Hose (50') Garden, 3/4"	1016		34	Gas Unleaded (Gallons)		
10	Hose (100'),1"	0966		35	Oil 2 Cycle (Pints)	0344	
11	Hose (100'), 1 1/2"	0967		36	Bar oil (Qts)	1869	
12	Nozzle, Garden, 3/4"	0136		37	Drip torch - ea	0241	
	Nozzle, Forester, 1"	0024		38	Drip torch mix 3.5 : 1.5 (gallon)		
14	Nozzle, KK Type, 1"	1081		39	Fusees BX	0105	
15	Nozzle, KK Type, 1 1/2"	1082		40	Flare Gun Rounds (12/BX)	0687	
16	Wye, Gated, 3/4"	0739		41	Cartridge #6 purple (box)	0372	
17	Wye, Gated, 1"	0839		42	Batteries "AA" Pkg, (24/PKG)/BX	0030	
18	Wye, Gated, 1 1/2"	0883		43	Ribbon, Flagging (Specify Color)		
19	Inline Tee, 1" x 1" x 3/4"	1809		44	Water, Cubies		
20	Inline Tee 1" x 1" x 1"	2240		45	Water, Bottled, Cases		
21	Inline Tee 1 1/2" X 1"	0731		46	Gatorade		
22	Reducer 1" X 3/4"	0733		47	MRE's (12/BX)	1842	
23	Reducer 1 1/2" to 1"	0009		48	Heavy Mill Plastic	0283	
24	Increaser, 3/4" X 1"	2235		49	Washcloth, waterless, Cleansing	0206	
25	Increaser, 1" X 1 1/2"	0416		50	Wrap, Structure 54" x 300'	0881	
26	Foam 5 gal	1145		51	Sprinkler Kit		
27	Foam 4 oz (For Backpack Pump)	3400		52	Mark 3 Pump		
28	Backpack Pump	1197		53	Mark 3 Pump Kit w/10 gal Mix Fuel		
29	Pumpkin (Gallons?)			54	Chainsaw Kit	0340	
30	Porta-Tank (Gallons?)			55	Mop-Up Kit, 3-wand	0772	
31	Shovel	170		56	Pump Kit, Lightweight, 2-Cycle	0670	
32	Combi Tool	146		57	Gas, raw and 2 qts 2-Cycle Oil, ea		
33	McCloud	296		58	Lightweight Pump Kit - Cache w/5 gal fuel		
				59	Gas, raw, 1 gallon w/ 1qt 2-cycle oil, ea		

Notes:

	UNIT	LOG (ICS	214)					
1. Incident Name:		2. Operat	tional Period:			Date To:	7/10/24 0700	
SHELLY								
3. Unit Name/Designators	4	. Unit Leader (Name and ICS	Position	1)			
5. Personnel Assigned/Designators								
NAME		ICS PO	OSITION		HOME	BASE		
	-			1				
				1				
				1				
				1		-		
							-	
C A shirth I a a (Counting on Bourse)								
6. Activity Log (Continue on Reverse)			MAJOR E\	/ENTO				
I INVE			IVIAJOREN	/EN13				
		-						
				- 117-		100		

	İ							
7. Prepared By:		D	ate/Time:				NIMS IAP	

UNIT LOG CONT. (ICS 214)									
1. Incident Name:		2. Operational Period:	Date From:	7/9/24	Date To:	7/10/24			
SHELLY			Time From:	0700	Time To:	0700			
6. Activity Log									
TIME		MAJOR E	VENTS						
	1								
11557.6									
	ļ								
		4							
									
						_			
		···							
	1								
						-			
	l l								
				_					
					_				
	5								
		- 114				-			
7. Prepared By:		Date/Time:				NIMS IAP			

MEDICAL PLAN (ICS 206 WF) CIIMT 12

1. Incident Name				2. Operational Period						
SHELLY INCIDENT CA-KNF-005159 3. EMS / Ambulance Services/Aid Stations					Date/Time: 07/09/2024 — 07/10/2024 0700-0700					
3. EMS / Ambulance Ser	vices/Aid S	stations								
Name			Location			Frequency/P	hone	A	Advanced Life Support (ALS Yes No	
MT. SHASTA AMBULAN	ICE		YREKA, CA			FORESTNET or 530-841-4600			Х	
ETNA AMBULANCE			ETNA, CA	1		FORESTNET or 530-841-4600			Х	
MT. MEDICS			ICP			530-859-2799		Х		
4. Air Rescue / Air Ambu	ılance Serv	rices								
Name			Phone			Ty	pe of A	Aircraf	t & Capabil	ity
KRASSEL (N353SH)		FORES	STNET or 530	-841-46	00		SHO	RT HA	AUL BLS	
MERCY AIR			STNET or 530			AIR AMBI				NO HOIST
PHI			STNET or 530			and the same of th				NO HOIST
REACH AIR			STNET or 530							NO HOIST
CHP		FORES	STNET or 530	-841-46	00	0600-0230, ALS	, DAY	HOIST	ONLY, N	O SHORT HAUL
COAST GUARD		FORES	STNET or 530	-841-46	00	2	4 HR F	HOIST	, BLS ONL	Υ.Υ
National Guard		FORES	STNET or 530	-841-46	00	2	4 HR F	HOIST	, BLS ONL	Υ.
5. Hospitals (all times e	stimated fr	om inciden	t location)							
Name		PS Datum – rees Decim			Helipad					
& Level				Air	Gnd	Phone	Yes	No		Address
UC DAVIS MEDICAL CENTER	Lat:	33°33.2		1.5hr	6hr	916-734-3636	x			ckton Blvd. nto, CA 95817
LEVEL 1 TRAUMA	Long:	121°27.	326'W							
MERCY MEDICAL CENTER	Lat:	40°34.3		40m	3hr	530-225-7200	х			seline Ave. , CA 96001
LEVEL 2 TRAUMA	Long:	122°23.	700'W						0005 5 5	
ASANTE ROGUE	Lat:	42°19.0	7'N	20	26.0	541-789-7100	x	2825 E. Barnette Rd. Medford, OR 97504		
REGIONALMEDICAL CENTER-LEVEL 2	Lat:	122°49.	90'W	20m	2hr					
MERCY MEDICAL CENTER	Lat:	41°19.1	11'N			530-926-6111	.,		914 Pine Mt. Shas	St. ta. CA 96067
LEVEL 3 TRAUMA	Long:	122°19.	200'W	30m	2hr		X			
FAIRCHILD MEDICAL CENTER	Lat:	41°43.1	81'N	20m	1.5h	530-842-4121	x		444 Brud Yreka, C	
LEVEL 4 TRAUMA	Long:	122°38.	757'W							
6. Division / Crew E	mergency F	Pre-Plan		Upo	late and	discuss with assig	ned res	ource	s daily.	
Fireline EMT / Medic's Division / Branch Locat	ion									
Air Hoist site location si Lat: / Long: / Elevation:	I									
Helispot: Lat: / Long: / Elevation:										
7. Prepared By (Medical U	nit Leader)		8. Date/Ti	ime		9. Reviewed By (Safety Officer)			r)	10. Date/Time
Ron Sandler					lichael Seymour SOFC			-	07/08/2024 1500	

MEDICAL PLAN (ICS 206 WF) CIIMT 12

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 IMT COMMUNICATIONS/DISPATCH.

U s e				// IMT COMMUNICATIONS/E on to communication	
1. CONTACT (COMMUNICATIONS / D	ISPATCH (Verify correct for	requency prior to starting	report)	•
	· ·	nd-by for Emergency Traffic."	of nationtal and command a	tru satura	
		t summary (including number ority patient, unconscious, stru		tructure. Sting air ambulance to Forest Road 1	at (Lat./Long.) This will be the
Trout Meadow Me	edical, IC is TFLD Jones. E	MT Smith is providing medica			- 1 - 1044551475
	nergency / Transport Priority	Ex: Unconscious, diffic □YELLOW / PRIORITY Ex: Significant trauma,	ulty breathing, bleeding sevent 2 Serious Injury or illn unable to walk, 2° – 3° burns 3 Minor Injury or illness	injury or illness. Evacuation no erely, 2° – 3° burns more than 4 palm ess. Evacuation may be DELA s not more than 1-3 palm sizes. Non-Emergency transport	sizes, heat stroke, disoriented.
Nature of	Injury or Illness			Brief Summ	nary of Injury or Illness
Mechar	& nism of Injury				ous, Struck by Falling Tree)
Transp	oort Request				ance / Short Haul/Hoist Ambulance / Other
Patie	nt Location			Descriptive	Location & Lat. / Long. (WGS84)
Incid	lent Name			0 ,	ic Name + "Medical" ut Meadow Medical)
On-Scene Inc	cident Commander				ene IC of Incident within an t (Ex: TFLD Jones)
Pati	ient Care				of Care Provider x: EMT Smith)
3. INITIAL PAT	TIENT ASSESSMENT:	Complete this section for each p	atient as applicable (start with		
Patient Assessr	ment: See IRPG PAGE	106			
Treatment:					
4. TRANSPORT				at (Laure) Datie atta FTA to Fr	
Evacuation Loc	ation (<i>it different)</i> : (Desc	criptive Location (drop poi	nt, intersection, etc.) or L	at. / Long.) Patient's ETA to Eva	acuation Location:
Helispot / Extra	ction Site Size and Haz	ards:			
5. ADDITIONAL	L RESOURCES / EQUIP	PMENT NEEDS:			,
			, Trauma Bag, IV/Fluid(s), S	plints, Rope rescue, Wheeled litter, H	AZMAT, Extrication :
6. COMMUNIC	_ 	e Air/Ground EMS Freque			
Function COMMAND	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
					1
AIR-TO-GRND	1				
		v.			
TACTICAL				37	
7. CONTINGEN ahead	ICY: Considerations: If p	orimary options fail, what ac	tions can be implemented	in conjunction with primary evacu	ation method? Be thinking
8. ADDITIONAL	L INFORMATION: Upda	tes/Changes, etc			
REMEMBER: C	Confirm ETA's of resor	urces ordered. Act accor	ding to your level of tr	aining. Be Alert. Keep Calm. Th	nink Clearly. Act

Decisively.