# Thursday

# INCIDENT ACTION PLAN FRENCH FIRE

CA-CND-002796 N8RA













#### **OPERATIONAL PERIOD**

9/2/2021 0600

to

9/3/2021 0600

**INCIDENT OBJECTIVES (ICS 202)** 

1. Incident Name:			2. Op	erational Period:	Date Fr	om:	9/2/2021	Date To:	9/3/2021
	French F	ire			Time Fr	om:	0600	Time To:	0600
3. Objective(s):									
Management Obje	ectives								
		refighters and the pub protocols are establis		igh utilization of strat	egic and de	eliberate ri	sk assessm	ent processe	es. Ensure
- Develop and important	olement o	perational objectives b	pased o	n identified values at	risk and hig	ghest prob	oability of su	ccess limitin	g fire
- Follow establish	ed guideli	nes and mitigations re	garding	COVID and other in	fectious dis	eases.			
- Enhance relation	nships thro	ough timely communic	ation a	nd active involvemen	it with the p	ublic, stak	eholders, a	nd cooperate	ors.
- Coordinate with	the READ	's to ensure natural, o	cultural,	and historical values	are protect	ted.			
- Maintain fiscal re	esponsibil	ity keeping cost comm	nensura	te with the values at	risk.				
<ul> <li>Provide initial at requested.</li> </ul>	tack respo	onse to new fire starts	within t	he TFR boundary. A	ssist with in	itial attack	efforts out	side the bour	ndary as
<b>Control Objective</b>	<u>s</u>								
- Keep the fire no	rth of Keys	sville to Lackey Place							
- Keep the fire so	uth of its c	urrently identified peri	meter.						
- Keep the fire ea	st of White	Mill Road to 25S01 F	Road.						
- Keep the fire we	st of its cu	irrently identified perir	neter.						
General Situation Steep and rugge mining in the are	ed terrain,	ness: critically dry and rece	ptive fue	el beds, active area f	or fire histo	ry and dro	ought stress	ed trees with	historic
All persons mus cannot be maint	t wear a m ained.	nask indoors at all time , wash your hands, ar			status, as w	ell as out	doors when	physical dist	ancing
5. Site Safety Plan	Require	d?	No						
	faty Dlan	s) Located at:							
김영화 교육 개최의 교취 지원하	ety riain								
Approved Site Sa									
Approved Site Sa		ICS 215A		ICS 205 A					
Approved Site Sa 6. Incident Action		ICS 215A ICS 220		ICS 205 A Training Message		Information	on		
Approved Site Sa 6. Incident Action ICS 203					4000	Information	on		
Approved Site Sa  6. Incident Action  ICS 203  ICS 204		ICS 220	0000	Training Message	$\checkmark$	Con Children C.	on		
Approved Site Sa  6. Incident Action  ICS 203  ICS 204  ICS 205		ICS 220 Facility Maps		Training Message Travel Map	~	HR	on		
Approved Site Sa  6. Incident Action  ICS 203  ICS 204  ICS 205  ICS 206	Plan	ICS 220 Facility Maps Weather Forecast	Positi	Training Message Travel Map Demob Plan	~	HR COVID ICS 214	on		
Approved Site Sar  6. Incident Action  ICS 203  ICS 204  ICS 205  ICS 206  ICS 208	Plan	ICS 220 Facility Maps Weather Forecast Fire Behavior HaySharp,		Training Message Travel Map Demob Plan Finance Message		HR COVID ICS 214 re:	on Jak		

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

1. Incident Name: French	Fire	2. Operational	Period: Date From: Time From:		Date To: Time To:	9/3/2021 0600
3. Incident Commande		Staff*	7. Operation Secti		Time to:	0000
3. Incident Commande	Jay Kurth (NIMO)	Stant:	7. Operation Section	on:		
	Mike Nobles (CIIMT	12)				
IC/UC's	Billy Steers (KRN)		Operations	Kyle Smith, Al Ward	d, Chris St.	Pierre (t)
Deputy	Alan Taylor, James	Aragon (t)	Planning Ops	John Owings, Mike	Page (t)	
	Dave Updike, Paul	Tompkins, David		March Street		
Safety Officer			Night Ops	Matt Armantout		
	Judith Downing, Da					
Information Officer	Seneca Smith, Alex Bishop	Olow, Stephanie	Staging Area			
18110-3781-3-12-12-13-10-10-10-10-10-10-10-10-10-10-10-10-10-	ALLEN JOHNSON	V Don Smith (t)	Branch		Mathew J	ames
4. Agency/Organizatio		A, Don Omar (t)	Division/Group	A	THE PARTY OF THE	nt, Kevin DeJong (t)
Agency/Organization	Nam	10	Division/Group	E	John Cerv	
Sequoia AA	Al Watson	io,	Division/Group	Z	10000 11000	res, Jakob Renz (t)
Sequoia Agency Rep	Matthew Bokach		Branch	111	TBD	Co, GENOD TOTIZ (I)
BLM	Gabe Garcia		Division/Group	H/K	Mike Kolb	
DLIVI	Gabe Gardia		Division/Group	TWIS		atherman, Steve Jordan
SQF FMO	Joe Gonzales		Division/Group	M/N	(t)	atrierrian, Steve Jordan
Kern Co Fire	Andrew Kennison		Division/Group	1273 5 0	.,	
CalFire AA	Geoff Pemberton, C	hris Waters	Division/Group			
CalFire Agency Rep	Dave Shy	Title Training	Branch	V	TBD	
Kern Co Sheriff	Sgt. Pitcher		Division/Group	O/R	Paul Nama	an
CHP	Ryan Witcher		Division/Group	Y	Rob Noxo	
SCE	Troy Whitman		Branch	· ·	TOD (VOXO)	9
COVID Advisor	Tim Jones		Division/Group	Contingency	Kristian Lif	-
		AsMullon		Alta Sierra SDG	17.7	
COVID Testing	Lisa Fong, Jessica I	viciviulien	Division/Group		Gary Blake	sen, Jeff Runck
			Division/Group	Night A		
			Division/Group	Night Z	Robert So	llami, Lucas Stringfield (
			Division/Group			
			Branch			
			Division/Group			
5. Planning Section:			Division/Group			
Chief	Janan HaySharp, Steve Anderson (t),	Grea White (t)	Division/Group			
	Ken Bates		Division/Group			***
	Josh Clark, Doug Ei	chenlaub (t)	Division/Group			
	John Hamer, Ray Re	Carried the Control of the Control o	Branch			
	Penelope Shipley (v		Division/Group			
Demobilization Unit		/	Division/Group			
Domosii Zanon Sini	Rene Gonzales (v),	Rico Rametta	Difficient Group			
GISS	Rich Murillo, Jon Jol		Division/Group			
FBAN	Dan O'Connor		Division/Group			
IMET	Rob Rickey		Division/Group			
ARA	Carolyn Kelly		Air Operations Br	anch	Director:	JoAnn Overacker
Human Resources	Bill Otani(v), Patrick	Aceves (t)	Air Suppo	rt Group Supervisor	Joe Ruiz	
	Jacqueline Beidl, Ja			al Group Supervisor	TBD	
6. Logistics Section		30		e Helibase Manager		z, Geoffrey Gillespie (t)
-, 9	Jimmy Grimes, Scot	t Ashbach (t)		The state of the s	Transce to oron	-,
Chief	JD Fox	.,	Porterville	e Helibase Manager	James Bla	s, Edwin Fell (t)
Supply Unit	Ruben Lopez		Nigh	t Helibase Manager	Catherine	Eurbin
Facilities Unit	Art Curley, Dave Ser	neviratne	8. Finance/Admini	stration Section:		
Ground Support Unit	Mark Bagley		Chief	Bonny Johnson, Lis	a Wilson(t)	, Dave Dukart (t)
Communications Unit		Glazer (t)	Time Unit	Rebecca Lang		
	Nick Stepanian,		E 500 550			eric and
	Brandon Bennewatt	e (t)	1	Tracy Nicholson (v)	, Michael Jo	ow (t)
	Ed Jensen		Cost Unit	Eleanor Molina (t)		
ITSS	Brett Davidson, Eric	Martinez				
Prepared By: Name:	Janan HaySharp, Steve Anderson (t), Greg White (t)	Position/Title: Date/Time:	PSC	Signature: 2300 hours	10	



#### **Fire Weather Forecast**



FORECAST NO: #12

PREDICTION FOR: Thursday

OPERATIONAL PERIOD: September 2 2021

FORECAST ISSUED: 9/1/2021 at 1900

INCIDENT: French

UNIT: Central California District Office

Incident Meteorologist: Robert Rickey

<u>Weather Discussion</u>: For today, expect a round of very dry and breezy conditions, with afternoon humidity as low as 10% below 5500 ft. Above 5500 ft, the lowest humidity will occur during the morning, with gradually increasing humidity throughout the day. For tonight, ridgetop winds will decrease after 2000, with typical downslope/down-valley winds within drainages. Expect poor overnight humidity recoveries at all elevations. Above 5500 ft, the highest humidity will occur during the late evening, before dropping to around 20% during the morning hours. Below 5500 ft, the highest humidity will occur during the early morning hours like normal, but humidity may not rise above 30%. Very dry conditions will persist on Friday and Saturday, but winds will be lighter.

#### **WEATHER FORECAST**

Today:

Weather: Sunny and hazy.

High Temperatures: Above 5000 ft: 73-79 Below 5000 ft: 80-86

Above 5500: 10-16% in the morning. Increasing to 28-35% through the day.

Below 5500: 9-15% 20 FOOT WINDS:

Ridgetops: W 4-8 mph through 1200. After 1200, WNW 11-17 mph gusting 21-27 mph.

MidSlope/Valleys: Upslope 5-10 mph until 1300. After 1300, W/down-canyon 11-17 mph gusting 21-27 mph. Chance of Wetting Rain (>=0.10")...0% LAL...1 Haines Index...3 (Very Low) Inversion Lift...1100 Mixing Height...5,000 ft AGL Transport Wind...W 10 mph in the morning, WNW 20 mph in the afternoon

Tonight:

Weather: Clear and hazy. Low Temperatures: 58-64

Max RH:

Above 5500: 28-35% during the late evening. Decreasing to 18-24% by the morning.

Below 5500: 20-26% 20 FOOT WINDS:

Ridgetops: WNW 11-17 mph gusting 21-27 mph through 2000. After 2000, NW 5-10 mph.

MidSlope/Valleys: W/down-canyon 11-17 mph gusting 21-27 mph through 2000. After 2000, down-slope/down-

canyon 4-8 mph.

Chance of Wetting Rain (>=0.10")....0% LAL...1 Haines Index...3 (Very Low)

**Outlook for Friday:** 

Weather: Sunny and hazy.

High Temperatures: Above 5000 ft: 74-80 Below 5000 ft: 81-87

Min RH: 9-15%

Ridgetops: W 4-8 mph through 1400. After 1400, WNW 5-10 mph gusting 15-20 mph.

MidSlope/Valleys: Upslope 4-8 mph until 1400. After 1400, W/down-canyon 5-10 mph gusting 15-20 mph.

Chance of Wetting Rain (>=0.10")...0% LAL...1 Haines Index...3 (Very Low)

Extended Outlook for Saturday:

Weather: Sunny and hazy.

High Temperatures: Above 5000 ft: 78-84 Below 5000 ft: 85-91

Min RH: 10-16%

Ridgetops: W 4-8 mph through 1400. After 1400, WNW 5-10 mph gusting 15-20 mph. MidSlope/Valleys: Upslope 4-8 mph until 1400. After 1400. W/down-canvon 5-10 mph

gusting 15-20 mph.

Chance of Wetting Rain (>=0.10")...0% LAL...1 Haines Index...3 (Very Low)



**Nearby Observations** 

FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: 14	TYPE OF FIRE: Vegetation							
FIRE NAME: French	OPERATIONAL PERIOD: Sept 2 <sup>nd</sup> 24 Hour							
DATE ISSUED: September 1st	TIME ISSUED: 2000							
UNIT: CND/SQF French	SIGNED: Dan O'Connor Fire Behavior Analyst (FBAN)							

WEATHER SUMMARY: See detailed Fire Weather Forecast in IAP

#### **FUELS:**

Fire areas include a range of conifer systems in the upper elevations above 5000', transitioning into scrub oak, sage, and annual grasses on the eastern slope down to Lake Isabella. Areas to the West of the fire transition from timber up top to a mix of chaparral, Oak and annual grass understory. Anticipate heavy fuel loading, drought stress, bug kill, and a lack of fire history throughout the fire area, with some grazing to the West of the Forest boundary.

The area is currently classified as 'Exceptional' drought by the US Drought Monitor, with Energy Release Components exceeding the 90<sup>th</sup> percentile, not far off all time high levels. Heavy dead and down fuels will likely burn completely, holding heat and actively consuming through all hours of the day. Fine dead fuel moisture is calculated at 3% or less.

**EXPECTED FIRE BEHAVIOR:** Based on the Warmest, Driest, Windiest Conditions Forecasted

Maximum Spotting Distance	Fuel Type/Model	Maximum SURFACE Rate of Spread (chains/hour)	Maximum Flame Length (feet)
Grass/Shrub 0.3 miles Timber/Heavy brush 0.5 miles	Timber litter and understory	Head 15-20 ch/hr	Head 11-15 ft
	TU5/TL6	Flank 10-15 ch/hr	Flank 6-10 ft
Probability of Ignition	Grass/Shrub	Head 50-70 ch/hr	Head 12-15 ft
85 %	GS2/SH5	Flank 30-40 ch/hr	Flank 8-12 ft

#### Another day of near critical fire weather conditions for the fire.

**Div.A/E** As the fire backs down from timber into a heavy brush fuel model, in places its only burning the understory and has potential to reburn as a slope driven run in the canopies. Terrain heavily influences direction of travel for these upslope runs. Afternoon winds are primarily upslope/SW but expect squirrelly winds along the bottom of the drainage.

**H/K** Gusty winds and low RH will put these areas to the test yet again, but great job in this very rough terrain with extensive snag challenges.

Alta Sierra/Wofford Structure Groups Drought stressed vegetation and soils will create long term smoldering and creeping with the occasional torching/spotting event within the communities.

**Div. M/N** Limited spread potential remains with all the good work securing these divisions, but gusty afternoon winds could support rapid spread rates outside containment lines.

**O/R** Lots of good work on the ground has halted fire spread; be heads up for interior spotting lofting embers across lines as well as fire weakened trees in work areas.

**Div. Y** Critical holding piece is holding due to the strong work and good decision making of Night/Day resources. Long duration burn down of fuels will keep the threat of SE movement up if gusty NW winds surface again today.

**Div. Z** Active backing supported by the clean, dry, gusty winds from the West. Watch for fires to find sideways alignment that could spot moderate distances over containment lines and push towards and below Divisions Alpha and Yankee.

**Night Divisions:** Focus area will likely again be the SW portion of the fire with daytime spread rates and spotting distances until the winds let up or RH recovers.

#### **AIR OPERATIONS:**

Anticipate smoke to clear enough to support air missions by 1000 or earlier **SAFETY:** 

Transition is occurring- help the incoming Divisions build SA in our highly complex fire environment so they can keep the good momentum going.



Health & Safety Message

Incident: French Fire CA-CND-002796 Date/Op Period: Day/Night Shift

9/2/2021 to 9/3/21

#### FRENCH FIRE HAZARDS RECAP

Since August 18th, you have been faced with these HAZARDS:

Hazard Trees, Mine Shafts, Extreme Fire Behavior, Steep Terrain, Rocky Terrain, Inaccessible Terrain, Steep Roads, Winding Roads, Extreme Weather Conditions, Rolling Rocks, Rolling Logs, Burned Out Snags, Fatigue, Firing Operations, Heavy Equipment, Night Flying Operations, Structure Protection, Evacuations, Wildlife Encounters, Poison Oak, Ash Pits, Stump Holes, Extended Shifts, Heavy Smoke, High Temperatures, COVID, Camp Crud, Spot Fires, Crown Fire, Retardant Drops, Water Drops, TFR Incursions, Laser Flashes, Communication Problems, Boring Safety Officer.......

The List Goes On! Renew your commitment to Safety for yourselves and your fellow crewmembers every shift.

<u>Transition Days Ahead:</u> With demobilization of personnel and equipment underway along with a transition of command in the coming days, it can be easy to get lost in the shuffle and be unclear on your work assignments. Pay attention to briefings and study you IAP closely. If in doubt, ask questions. Be sure to understand the Who, What, Where, When of your assignment.

<u>Chipper Operations:</u> Loud, noisy chippers can be a distraction. Assign cutters, draggers & feeders of the beast. Watch where the chip-spray nozzle is being pointed. Have traffic control in place and road guards posted if working along a roadway. Be careful of loose clothing!! Wear all your PPE, especially eye and hearing protection. Use a trained and gualified operator.

Paul Tompkins SOF2

L. Lookouts C. Communications E. Escape Routes S. Safety Zones
BE MINDFUL

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CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division	
French Fire			Date From: 09/02/21 Time From: 0600	Date To: Time To:	09/03/21 0600	1	A	
4. Operations Personnel:						Page 1 of 2	Alpha	
Operations Section Chief: Kyle Smith,  Branch Director: Mathew Jan  Division/Group Supervisor: Brian Grant		Night Ops: Branch Safety: Air Attack:	Matt Arman	tout				
5. Resources Assigned:		ld are 12 Hou						
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Retrun Location	
HC1 Fulton IHC		9/8	Acosta	21	C-69	0600-1800	Glennville	
HC1 Valyermo IHC		9/15	Ramstead	18	C-92	0600-1800	Glennville	
HC1 BDU Pilot Rock 5 (24 even)		9/5	Juarez	15	C-10000	0600-0600	Glennville	
HC2IA SQF Cobras 4		9/2	Cisneros	19	C-18	0600-1800	Glennville	
HC2 PVT R&R		9/7	Alfredo	20	C-54	0600-1800	Glennville	
ENG3 CNF E328		9/5	Smith	5	E-10014	0600-1800	Glennville	
ENG3 CNF E332		9/5	Steadman	5	E-10015	0600-1800	Glennville	
ENG6 PVT Gist Ent.		9/15	Thomas	3	E-348	0600-1800	Glennville	
ENG3 CNF E328		9/5	Smith	5	E-10014	0600-1800	Glennville	
ENG3 CNF E332		9/5	Steadman	5	E-10015	0600-1800	Glennville	
ENG6 PVT Gist Ent.		9/15	Thomas	3	E-348	0600-1800	Glennville	
WTT1 PVT Lucky Bucks	5 (	9/6	Evans	1	E-127	0600-1800	Glennville	
DOZ1 PVT Wilkin		9/11	Center	1	E-362	0600-1800	Glennville	
DOZ2 RRU 3142		9/2	Conwell	2	E-35	0600-1800	Glennville	
DOZ2 PVT S & K	1 1	9/4	Kroll	1	E-118	0600-1800	Glennville	
DOZ2 PVT CBKN		9/7	Longley	2	E-119	0600-1800	Glennville	
DOZ2 PVT Fuego		9/7	Been	2	E-120	0600-1800	Glennville	
DOZ2 CND DZ3183		9/6	McCoun	2	E-361	0600-1800	Glennville	

#### 6. Work Assignments:

Task: Scout and construct direct and indirect line from the DIV-Z break to the North and East to the Alder and Cedar Creek confluence, towards DIV-E where containment objectives can be met safely. Coordinate with DIV-Z for firing operations along indirect lines between White Mill Rd and Alder Creek Rd.

Purpose: Establish control and containment lines in DIV-A. End State: Values at risk and fire perimeter are secured.

#### 7. Special Instructions:

Red/white candy striped flagging represents natural or cultural resource areas to be avoided by dozers. Please contact the REAFs in the field or the lead READ for questions or any additional information needed.

8. Communications												
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes					
CMD 4	4	COMMAND	172.5500	123.0	163.6125	123	WEST SIDE OF THE FIRE					
TAC 5	5	TACTICAL	165.3875	123.0	165.3875	123.0						
A/G TAC	14	A/G TACTICAL	169.1000		169.1000							
CALCORD	15	MEDIVAC	156.0750		156.0750	156.7						
AIRGUARD	16	EMERGENCY	168.6250		168.6250	110.9	11					
9. Prepared by: Name:	Josh	Clark, Doug Eichenl	aub (t)	RESL			1,11					

9. Prepared by: Name:

Date/Time: 9/1/2021

2200

Signature:

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:			3. Branch	Division
French Fire		Date From: 09/02/21 Time From: 0600	Date To: Time To:	09/03/21 0600	1	A
4. Operations Personnel:					Page 2 of 2	Alpha
Operations Section Chief: Kyle Smith, Al Ward	, Chris	St. Pierre (t)	Night Ops:	Matt Arman	tout	
Branch Director: Mathew James			Branch Safety:			
Division/Group Supervisor: Brian Grant, Kevin I	eJong	ı (t)	Air Attack:	TBD		
5. Resources Assigned:	**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier ALS	LWD	Leader	Personnel	Request #	Hours	Return Location
DOZ2 PVT TUU 4141	9/5	Cooper	3	E-10003	0600-1800	Glenville
DOZ2 PVT Dirt Works	9/5	Fox	2	E-10004	0600-1800	Glenville
DOZ3 PVT Fisks	9/8	Chard	2	E-307	0600-1800	Glenville
DOZ3 PVT Kirkland	9/8	Tomasini	2	E-10047	0600-1800	Glenville
STEN Means	9/10	Means	1	O-350	0600-1800	Glenville
HEQB Bayles	9/15	Bayes	1	O-452	0600-1800	Glenville
HEQB(t) Walker	9/11	Walker	1	O-347	0600-1800	Glenville
FOBS Hutchins	9/7	Hutchins	1	O-205	0600-1800	Glenville
FOBS(t) Schaeper	9/8	Schaeper	1	O-280	0600-1800	Glenville
FOBS(t) Dryman	9/9	Dryman	1	O-303	0800-1800	Glenville
FOBS(t) Gomez	9/11	Gomez	1	O-364	0600-1800	Glenville
EMPF Goldstein 4x4 PU	9/15	Goldstein	1	E-390	0600-1800	Glenville
EMTF Potswald	9/15	Potswald	1	E-428	0600-1800	Glenville
6 Work Assignments:	L					

#### 6. Work Assignments:

Task: Scout and construct direct and indirect line from the DIV-Z break to the North and East to the Alder and Cedar Creek confluence, towards DIV-E where containment objectives can be met safely. Coordinate with DIV-Z for firing operations along indirect lines between White Mill Rd and Alder Creek Rd.

Purpose: Establish control and containment lines in DIV-A. End State: Values at risk and fire perimeter are secured.

#### 7. Special Instructions:

Red/white candy striped flagging represents natural or cultural resource areas to be avoided by dozers. Please contact the REAFs in the field or the lead READ for questions or any additional information needed.

8. Communications											
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
CMD 4	4	COMMAND	172.5500	123.0	163.6125	123	WEST SIDE OF THE FIRE				
TAC 5	5	TACTICAL	165.3875	123.0	165.3875	123.0					
A/G TAC	14	A/G TACTICAL	169.1000		169.1000						
CALCORD	15	MEDIVAC	156.0750		156.0750	156.7					
AIRGUARD	16	EMERGENCY	168.6250		168.6250	110.9	,				

9. Prepared by: Name:

Josh Clark, Doug Eichenlaub (t)

Signature:

RESL

Personnel Count:

18

ICS 204

Date/Time: 9/1/2021 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
French Fire			Date From: 09/02/21 Time From: 0600	Date To: Time To:	09/03/21 0600	1	E
4. Operations Personnel:						Page 1 of 1	Echo
Operations Section Chief: Kyle Sm	nith, Al Ward	, Chri	s St. Pierre (t)	Night Ops:	Matt Arman	tout	
Branch Director: Mathew	James			Branch Safety:			
Division/Group Supervisor: John Ce			Air Attack:	TBD			
5. Resources Assigned:		**	Resources Below in Bo	d are 12 Hou	r **		
Resource Identifier	ALS I	LWD	Leader	Personnel	Request #	Hours	Return Location
HC1 Snake River IHC		9/8	Bochniak	21	C-61	0600-1800	Glennville
HC1 Pioneer Peak		9/15	Troxel	21	C-98	0600-1800	Glennville
STG SLU 9349G (24 even.)		9/4	Britton	35	C-36	0600-0600	Glennville
HC2 LPF Santa Lucia		9/8	Murray	23	C-107	0600-1800	Glennville
ENG6 PVT Hart		9/9	Weasel	3	E-115	0600-1800	Glennville
WTT1 Orange Cove WT66		9/5	Iniguez	2	E-10006	0600-1800	Glennville
WTT1 OES Glendale WT11		9/5	Hoeft	2	E-10009	0600-1800	Glennville
WTS2 PVT Lewis		9/8	Mielke	1	E-143	0600-1800	Glennville
Ambo 1 Ambulance		9/4	Barnett	2	E-149	0600-1800	Glennville
EMTF Bachelor 4x4 PU		9/14	Bachelor	1	E-386	0600-1800	Glennville
EMTF Whitworth 4x4 PU		9/15	Whitworth	11	E-389	0600-1800	Glennville
REAF Spitek		9/9	Spitek	1	O-186	0600-1800	Glennville
REAF Kellog		9/11	Kellog	1	0-404	0600-1800	Glennville
& Work Assignments:					l	l	

#### 6. Work Assignments:

Task: Scout and construct direct and indirect line from the DIV-H break to the South and West to the Alder and Cedar Creek confluence, towards DIV-A where containment objectives can be met safely. Coordinate with DIV-A for firing operations along the 25S04A Road between Hwy 155 and DIV-A.

Purpose: Establish control and containment lines in DIV-E.

End State: Values at risk and fire perimeter are secured.

#### 7. Special Instructions:

Red/white candy striped flagging represents natural or cultural resource areas to be avoided by dozers. Please contact the REAFs in the field or the lead READ for questions or any additional information needed.

8. Communications												
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes					
CMD 4	4	COMMAND	172.5500	123.0	163.6125	123	WEST SIDE OF THE FIRE					
TAC 7	7	TACTICAL	166.7250	123.0	166.7250	123.0						
A/G TAC	14	A/G TACTICAL	169.1000		169.1000							
CALCORD	15	MEDIVAC	156.0750		156.0750	156.7						
AIRGUARD	16	EMERGENCY	168.6250		168.6250	110.9						

9. Prepared by: Name:

Josh Clark, Doug Eichenlaub (t)

RESL

Signature:

Personnel Count:

114

ICS 204

Date/Time: 9/1/2021 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
French Fire		- 1	Date From: 09/02/21 Time From: 0600	Date To: Time To:	09/03/21 0600	1	Z
4. Operations Personnel:						Page 1 of 1	Zulu
Operations Section Chief: Kyle Smith, Al Ward, Chi Branch Director: Mathew James Division/Group Supervisor: Jason Flores, Jakob Rei				Night Ops: Matt Arman Branch Safety: Air Attack: TBD		ntout	
5. Resources Assigned:		**	Resources Below in Bo	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Return Location
HC1 Alpine IHC		9/7	Champ	19	C-57	0600-1800	ICP
HC2IA SQF Breckenridge		9/10	Correa	19	C-89	0600-1800	ICP
HC2IA KRN Golden Empire 10		9/10	Young	18	C-10012	0600-1800	ICP
HC2 PVT PatRick PR14		9/9	Murphy	20	C-85	0600-1800	ICP
TF ANF 1616		9/3	Raney	18	E-100	0600-1800	ICP
ENG3 STF E344		9/8	Sabol	5	E-294	0600-1800	ICP
ENG6 CDD 7660		9/6	Meza	3	E-102	0600-1800	ICP
ENG6 FWS E6411		9/5	Buyers	4	E-105	0600-1800	ICP
STL KRN 9360L		9/10	Grisedale	5	E-10068	0600-1800	ICP
TFLD Shropshire		9/10	Shropshire	1	O-400	0600-1800	ICP
TFLD(t) Creeden	1/1	9/11	Creeden	1	O-349	0600-1800	ICP
HEQB(t) Lewis		9/9	Lewis	1	O-288	0600-1800	ICP
FALM Timbersmith		9/9	Wader	2	O-360	0600-1800	ICP
EMPF Lennertson		9/3	Lennertson	1	0-71	0600-1800	ICP
EMTF Sotelo		9/4	Sotelo	1	0-72	0600-1800	ICP
REAF Kissinger		9/8	Kissinger	1	O-275	0600-1800	ICP
REAF Beidl		9/12	Beidl	1	0-427	0600-1800	ICP

#### 6. Work Assignments:

Task: Continue to hold fire along the Basket Pass Rd. and the direct line West of Rancheria Rd. to Basket Pass. Continue to prep contingency lines from Basket Pass and onto White Mill Rd for firing operations.

Purpose: Establish control and containment lines in DIV-Z. End State: Values at risk and fire perimeter are secured.

#### 7. Special Instructions:

Red/white candy striped flagging represents natural or cultural resource areas to be avoided by dozers. Please contact the REAFs in the field or the lead READ for questions or any additional information needed.

8. Communications											
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
CMD 4	4	COMMAND	172.5500	123.0	163.6125	123	WEST SIDE OF THE FIRE				
TAC 9	9	TACTICAL	168.2500	123.0	168.2500	123.0					
A/G TAC	14	A/G TACTICAL	169.1000		169.1000						
CALCORD	15	MEDIVAC	156.0750		156.0750	156.7					
AIRGUARD	16	EMERGENCY	168.6250		168.6250	110.9					

9. Prepared by: Name:

Josh Clark, Doug Eichenlaub (t)

RESL

Signature:

Personnel Count:

ICS 204 NIMS IAP Date/Time: 9/1/2021 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

I. Incident Name:			2. Operational Period:			3. Branch	Division
French Fire			Date From: 09/02/21 Time From: 0600	Date To: Time To:	09/03/21 0600	111	H/K
4. Operations Personnel:						Page 1 of 1	Hotel/Kilo
Operations Section Chief: Kyle Smi	th, Al War	d, Chri	s St. Pierre (t)	Night Ops:	Matt Arman	tout	
Branch Director: TBD				Branch Safety:			
Division/Group Supervisor: Mike Koll	b			Air Attack:	TBD		
5. Resources Assigned:		**	Resources Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Return Location
HC1 Bear Divide IHC		9/2	Anderson	20	C-2	0600-1800	ICP
WFM2 STF Summit		9/6	Gast	10	0-272	0600-1800	ICP
ENG3 CNF E340		9/7	Rosa	5	E-292	0600-1800	ICP
ENG3 SQF E322		9/7	Ceballos	5	E-337	0600-1800	ICP
ENG5 PVT Rocky Mountain		9/8	Broad	3	(FC) E-1	0600-1800	ICP
WTS2 PVT Jardines		9/7	Jardine	1	E-267	0600-1800	ICP
DOZ1 PVT Foothill (24 cont)		9/8	Moody	2	E-10046	0600-0600	ICP
DOZ2 STF 52		9/2	Heinemann	2	E-22	0600-1800	ICP
FALM Volcano		9/10	O'Donnell	2	0-361	0600-1800	ICP
EMTF Hoffman		9/6	Hoffman	1	0-172	0600-1800	ICP
EMPF Fischer		9/6	Fischer	1	O-195	0600-1800	ICP
EMTF Frasier 4x4 PU		9/15	Frasier	1	E-387	0600-1800	ICP
EMTF Steck		9/13	Steck	1	O-390	0600-1800	ICP
REAF Chase		9/3	Chase	1	0-40	0600-1800	ICP
REAF Spitek		9/9	Spitek	1	O-186	0600-1800	ICP
REAF Kellog		9/11	Kellog	1	0-404	0600-1800	ICP

#### 6. Work Assignments:

Task: Continue to construct and improve direct line with crews and dozers North of Highway 155 from the DIV-E/H break East, to Black Mountain including spot fires North of handline in the Black Mountain area and through DIV-K. Mop-up and secure along completed handline where objectives can be met safely.

Purpose: To identify and secure any heat sources that could threaten existing control lines.

End State: Values at risk and fire perimeter are secured/threat of fire impacts to Wofford Heights and Kernville are mitigated.

#### 7. Special Instructions:

Red/white candy striped flagging represents natural or cultural resource areas to be avoided by dozers. Please contact the REAFs in the field or the lead READ for questions or any additional information needed.

8. Communications										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
CMD 2	2	COMMAND	169.5375	123.0	164.7125	123	NORTH AND WEST SIDE			
TAC 8	8	TACTICAL	166.7750	123.0	166.7750	123.0				
A/G TAC	14	A/G TACTICAL	169.1000		169.1000					
CALCORD	15	MEDIVAC	156.0750		156.0750	156.7				
AIRGUARD	16	EMERGENCY	168.6250		168.6250	110.9	1			

9. Prepared by: Name: J

Josh Clark, Doug Eichenlaub (t)

Signature:

Date/Time: 9/1/2021 2200

RESL

Personnel Count:

ICS 204

	155	GNMENT LIST	(ICS 204		LED UNCLASSIFIED RMATION//BASIC		
1. Incident Name:			2. Operational Period:			3. Branch	Division
French Fire			Date From: 09/02/21 Time From: 0600	Date To: Time To:	09/03/21 0600	111	M/N
4. Operations Personnel:						Page 1 of 1	Mike/November
Operations Section Chief: Kyle Smit Branch Director: TBD	h, Al War	d, Chri	s St. Pierre (t)	Night Ops: Branch Safety:	Matt Arman	tout	
Division/Group Supervisor: Nathan Le	atherma	n, Stev	e Jordan (t)	Air Attack:	TBD		
5. Resources Assigned:		**	Resources Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Return Location
HC2IA PAF Payette Regulars		9/14	Becker	21	C-105	0600-1800	ICP
STC FKU 9431C (24 even.)		9/3	Gonzalez	18	E-27	0600-0600	ICP
ENG4 PVT Wildlife R&S		9/14	Farley	3	E-347	0600-1800	ICP
ENG4 Idaho 411		9/15	Pitcher	3	E-419	0600-1800	ICP
WTT2 PVT Lawless		9/8	Davis	1	E-31	0600-1800	ICP
Ambo 2 Ambulance		9/12	Simone	2	E-383	0600-1800	ICP
		2.0					
6. Work Assignments:							
Task: Hold and improve existing c and surrounding communities whi structure defense.							
Purpose: To establish a presence	in the con	nmunit	v while eliminating threats	s to life, proper	tv and infrast	ructure.	

End State: Values at risk and fire perimeter are secured in Wofford Heights and surrounding communities.

#### 7. Special Instructions:

Red/white candy striped flagging represents natural or cultural resource areas to be avoided by dozers. Please contact the REAFs in the field or the lead READ for questions or any additional information needed.

8. Communications	8. Communications										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
CMD 1	1	COMMAND	170.4500	123.0	168.1000	123	EAST SIDE OF THE FIRE				
TAC 5	5	TACTICAL	165.3875	123.0	165.3875	123.0					
A/G TAC	14	A/G TACTICAL	169.1000		169.1000						
CALCORD	15	MEDIVAC	156.0750		156.0750	156.7					
AIRGUARD	16	EMERGENCY	168.6250		168.6250	110.9					

9. Prepared by: Name: Josh Clark, Doug Eichenlaub (t) RESL

Signature:

Personnel Count:

**ICS 204** NIMS IAP

Date/Time: 9/1/2021

2200

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operational Period:			3. Branch	Division
French Fire			Date From: 09/02/21 Time From: 0600	Date To: Time To:	09/03/21 0600	V	O/R
4. Operations Personnel:						Page 1 of 1	Oscar/Romeo
Operations Section Chief: Kyle Sm	ith, Al War	d, Chr	is St. Pierre (t)	Night Ops:	Matt Arman	tout	
Branch Director: TBD				Branch Safety:			
Division/Group Supervisor: Paul Nai	man			Air Attack:	TBD		
5. Resources Assigned:		**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Return Location
ENG3 PVT DS Fire		9/6	Dagnall	3	E-116	0600-1800	ICP
ENG4 PVT Pacific Oasis		9/9	Wilson	3	E-318	0600-1800	ICP
ENG6 PVT Fire Trax		9/11	Niklaus	3	E-349	0600-1800	ICP
WTS2 PVT WT-Hart		9/9	Blair	1	E-144	0600-1800	ICP
						-	
A 101 1 A 1							
6. Work Assignments:							
Task: Monitor and Patrol DIV-O/							
Purpose: To identify and secure	any neat s	ources	that could threaten existing	g control lines	5.		
End State: Values at risk and fin	e perimeter	are se	cured.				
7. Special Instructions:							
Red/white candy striped flagging				as to be avoid	led by dozers.	. Please contac	t the REAFs in the
field or the lead READ for quest	ions or any	additio	onal information needed.				

-	-			N - 100
8.	Com	mun	ıcatı	ons

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 1	1	COMMAND	170.4500	123.0	168.1000	123	EAST SIDE OF THE FIRE
TAC 6	6	TACTICAL	168.6000	123.0	168.6000	123.0	
A/G TAC	14	A/G TACTICAL	169.1000		169.1000		
CALCORD	15	MEDIVAC	156.0750		156.0750	156.7	
AIRGUARD	16	EMERGENCY	168.6250		168.6250	110.9	

9. Prepared by: Name:

Josh Clark, Doug Eichenlaub (t)

RESL

Signature:\_

Personnel Count:

ICS 204

Date/Time: 9/1/2021 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. Operational Period						3. Branch	Division		
Fren	nch Fire		Date From: 09/02/21 Time From: 0600	Date To: Time To:	09/03/21 0600	V	Y		
4. Operations Person	onnel:					Page 1 of 1	Yankee		
Operations Section Chief:	Kyle Smith, Al War	d, Chris	s St. Pierre (t)	Night Ops:	Matt Armani	out			
Branch Director:	TBD			Branch Safety:					
Division/Group Supervisor:	Rob Noxon			Air Attack:	TBD				
5. Resources Assign	esources Assigned: ** Resources Below in Bold are 12 Hour **								
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Return Location		
HC2 PVT Franco Gor	nez	9/6	Gomez	20	C-46	0600-1800	ICP		
WFM2 INF Mammoth		9/3	Martinez	8	O-109	0600-1800	ICP		
ENG6 PVT Cahoon		9/7	Snow	3	E-109	0600-1800	ICP		
ENG6 PVT J3		9/10	Hodges	3	E-319	0600-1800	ICP		
WTT2 LPF-24		9/2	Espinoza	2	E-33	0600-1800	ICP		
Chipper Tree Guys		9/13	Luna	3	E-431	0600-1800	ICP		
Chipper Bayworth		9/14	Worth	3	E-433	0600-1800	ICP		
EMTF Gray 4X4 PU		9/12	Gray	1	E-384	0600-1800	ICP		
EMTF Ehman		9/11	Ehman	1	0-391	0600-1800	ICP		
REAF Kissinger		9/8	Kissinger	1	0-275	0600-1800	ICP		
REAF Beidl		9/12	Beidl	1	0-427	0600-1800	ICP		
						44			
Q1						-			
C Mark Assissments									

#### 6. Work Assignments:

Task: Hold and improve existing control lines from the Y/R and Y/Z division breaks. Mop up and secure to the extent necessary to keep the fire within existing containment lines.

Purpose: To identify and secure any heat sources that could threaten existing control lines.

End State: Values at risk and fire perimeter are secured.

#### 7. Special Instructions:

Red/white candy striped flagging represents natural or cultural resource areas to be avoided by dozers. Please contact the REAFs in the field or the lead READ for questions or any additional information needed.

Utilize REAF's to identify mine hazards along the 26S04 Rd to Bradshaw Rd and North to Borderline Rd.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 3	3	COMMAND	171.0875	123.0	165.9875	123	SOUTH SIDE OF THE FIRE
TAC 6	6	TACTICAL	168.6000	123.0	168.6000	123.0	
A/G TAC	14	A/G TACTICAL	169.1000		169.1000		
CALCORD	15	MEDIVAC	156.0750		156.0750	156.7	
AIRGUARD	16	EMERGENCY	168.6250		168.6250	110,9	/

9. Prepared by: Name:

Josh Clark, Doug Eichenlaub (t)

RESL

Personnel Count:

46

ICS 204

Date/Time: 9/1/2021 220

2200

Signature:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
French Fire  4. Operations Personnel:			Date From: 09/02/21 Time From: 0600	Date To: Time To:	09/03/21 0600	Page 1 of 1	Contingency
Operations Section Chief: Kyle Sm	ith ALWa	d Chr	ic St Diorro (t)	Night One:	Matt Armani		
Branch Director:	iilii, Ai vvai	u, ciii	is St. Pleffe (t)	Branch Safety:	Watt Aiman	tout	
Division/Group Supervisor: Kristian	Litz			Air Attack:	TRD		
5. Resources Assigned:		**	Resources Below in Bo			T	
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Return Location
DOZ2 PVT Moosios	7.20	9/4	Cecil	2	E-117	0600-1800	ICP
DOZ2 PVT Connor		9/7	Connor	2	E-130	0600-1800	ICP
DOZ2 PVT Nagle		9/8	Nagle	2	E-310	0600-1800	ICP
DOZ4 PVT Natalie		9/5	Goncalves	2	E-131	0600-1800	ICP
TFLD(t) Lloyd		9/11	Lloyd	1	O-348	0600-1800	ICP
HEQB Smith		9/3	Smith	1	O-165	0600-1800	ICP
HEQB(t) Wiedenmann		9/9	Weidenmann	1	O-335	0600-1800	ICP
HEQB(t) Harbour		9/11	Harbour	1	O-346	0600-1800	ICP
REAF Frenes		9/5	Frenes	1	O-129	0600-1800	ICP
		-				-	

Purpose: Provide areas where suppression efforts could be successful outside of primary control lines.

End State: Resources have lines to fall back to if primary and alternate lines are not successful.

#### 7. Special Instructions:

Red/white candy striped flagging represents natural or cultural resource areas to be avoided by dozers. Please contact the REAFs in the field or the lead READ for questions or any additional information needed.

8. Communications										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
CMD 4	4	COMMAND	172.5500	123.0	163.6125	123	WEST SIDE OF THE FIRE			
R5 TAC 6	11	TACTICAL	168.2375		168.2375					
A/G TAC	14	A/G TACTICAL	169.1000		169,1000					
CALCORD	15	MEDIVAC	156.0750		156.0750	156.7				
AIRGUARD	16	EMERGENCY	168.6250		168.6250	110.9				

9. Prepared by: Name:

Josh Clark, Doug Eichenlaub (t)

RESL

Signature:

Personnel Count:

13

ICS 204

Date/Time: 9/1/2021 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
French Fire			Date From: 09/02/21 Time From: 0600	Date To: Time To:	09/03/21 0600		Alta Sierra SDG
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: Kyle Smith, Branch Director:	d, Chr	is St. Pierre (t)	Night Ops: Branch Safety:	Matt Arman	tout		
Division/Group Supervisor: Gary Blake				Air Attack:	TBD		
5. Resources Assigned:		**	Resources Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Return Location
HC1 RRU Diamond Vly 1 (24 even)		9/5	Cordova	17	C-10001	0600-0600	ICP
HC2IA KRN Crew 79	1	9/3	Philips	6	E-16	0600-1800	ICP
STC OES 5809C (24 even.)		9/2	Calhoun	17	E-36	0600-0600	ICP
TF SQF 5652 (Local IA)		9/10	Sampson	36	E-374	0600-1800	ICP
ENG3 KRN E336		9/5	Farley	3	E-6	0600-1800	ICP
ENG6 KRN PT76		9/5	Boyd	3	E-297	0600-1800	ICP
WTT1 OES Colton WT61		9/5	Vail	2	E-10008	0600-1800	ICP
WTT1 OES 3982		9/9	Shiffman	2	E-10041	0600-1800	ICP
WTT2 PVT Cool Mule		9/3	Pope	1	E-96	0600-1800	ICP
WTT2 OES Ventura WT12		9/5	Ewing	2	E-10012	0600-1800	ICP
WTS1 PVT R & R		9/7	Jennings	1	E-10044	0600-1800	ICP
WTS2 PVT Home Style		9/6	Bredine	1	E-97	0600-1800	ICP
Grader PVT Cooper		9/15	Cooper	2	E-483	0600-1800	ICP
FALM Christianson		9/15	Christianson	2	O-435	0600-1800	ICP
EXCA Shannon		9/15	Shannon	2	E-484	0600-1800	ICP

#### 6. Work Assignments:

Task: Perform mop-up and tactical patrol and respond to service calls in Alta Sierra, Shirley Meadows Ski Area, Shirley cabins, El Monte cabins, USFS Summit Fire Station, Summit cabins, and Slick Rock cabins. Coordinate hazard tree removal with utility companies in preparation for re-population with priority being life safety and infrastructure.

Purpose: To establish a presence in the community while eliminating threats to life, property and infrastructure.

End State: Provide defense to values at risk by securing fire perimeter.

#### 7. Special Instructions:

Red/white candy striped flagging represents natural or cultural resource areas to be avoided by dozers. Please contact the REAFs in the field or the lead READ for questions or any additional information needed.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 2	2	COMMAND	169.5375	123.0	164.7125	123	NORTH AND WEST SIDE
TAC 10	10	TACTICAL	172.1375	123.0	172.1375	123.0	
A/G TAC	14	A/G TACTICAL	169.1000		169.1000		

 CALCORD
 15
 MEDIVAC
 156.0750
 156.0750
 156.0750

 AIRGUARD
 16
 EMERGENCY
 168.6250
 168.6250
 110.9

 9. Prepared by: Name:
 Josh Clark, Doug Eichenlaub (t)
 RESL
 10.9

Signature:

Personnel Count: 9

ICS 204

Date/Time: 9/1/2021 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
French Fire			Date From: 09/02/21 Time From: 0600	Date To: Time To:	09/03/21 0600		Night A
4. Operations Personnel:						Page 1 of 1	L
Operations Section Chief: Kyle Smith,  Branch Director:  Division/Group Supervisor: Dave Hanse			100	Night Ops: Branch Safety: Air Attack:	Matt Arman	tout	
5. Resources Assigned:		**	Resources Below in Bo	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Return Location
HC1 UT Alta IHC		9/10	Trembly	21	C-108	0600-1800	ICP
HC1 BDU Pilot Rock 5 (24 even)		9/5	Juarez	15	C-10000	0600-0600	ICP
HC1 RRU Diamond Vly 1 (24 even)		9/5	Cordova	17	C-10001	0600-0600	ICP
STG SLU 9349G (24 even.)		9/4	Britton	35	C-36	0600-0600	ICP
HC2IA STF Groveland		9/10	Markin	18	C-104	0600-1800	ICP
STC FKU 9431C (24 even.)	715	9/3	Gonzalez	18	E-27	0600-0600	ICP
STC OES 5809C (24 even.)		9/2	Calhoun	17	E-36	0600-0600	ICP
ENG3 CND E6330		9/4	Diaz (T)	6	E-176	1800-0600	ICP
ENG3 PVT Rocky		9/13	Strehle	3	E-417	0600-1800	ICP
ENG6 PVT Smokin' Ridge	1111	9/5	Deffer	3	E-112	1800-0600	ICP
WTT1 OES Valley Center WT62		9/8	Spencer	2	E-10042	1800-0600	ICP
WTT2 Morongo WT462		9/6	Noriega	2	E-10011	1800-0600	ICP
WTS2 PVT A1 Firestorm	i arr	9/7	Wallace	1	E-141	1800-0600	ICP
DOZ1 PVT Foothill (24 cont)	1	9/8	Moody	2	E-10046	0600-0600	ICP
TFLD(t) Rice		9/4	Rice	1	O-162	1800-0600	ICP
Ambo 3 Ambulance	-	9/12	Hill	2	E-382	1800-0600	ICP

#### 6. Work Assignments:

Task: Continue to mop-up and patrol in DIV-A/E/H/K/M/N. Maintain a presence within the communities to respond to service calls and provide continual structure defense for undetected hold over fires.

Purpose: Provide continuity of operations throughout the Divisions between Day and Night Shifts and eliminating any heat sources threatening control lines.

End State: Provide defense to values at risk by securing fire perimeter.

#### 7. Special Instructions:

Red/white candy striped flagging represents natural or cultural resource areas to be avoided by dozers. Please contact the REAFs in the field or the lead READ for questions or any additional information needed.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 2	2	COMMAND	169.5375	123.0	164.7125	123	NORTH AND WEST SIDE
TAC 5	5	TACTICAL	165.3875	123.0	165.3875	123.0	
A/G TAC	14	A/G TACTICAL	169.1000		169.1000		
CALCORD	15	MEDIVAC	156.0750		156.0750	156.7	
AIRGUARD	16	EMERGENCY	168.6250		168.6250	110.9	

9. Prepared by: Name:

Josh Clark, Doug Eichenlaub (t)

RESL

Signature:

Personnel Count: 1

ICS 204

Date/Time: 9/1/2021 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2	2. Operational Period:			3. Branch	Division
French Fire	9	11/3	Date From: 09/02/21 Fime From: 0600	Date To: Time To:	09/03/21 0600		Night Z
4. Operations Personnel:						Page 1 of 1	V.
Operations Section Chief: Kyle Sn	nith, Al War	d, Chris	St. Pierre (t)	Night Ops:	Matt Armant	tout	
Branch Director:				Branch Safety:			
Division/Group Supervisor: Robert	Sollami, Lu	cas Stri	ngfield (t)	Air Attack:	TBD		
5. Resources Assigned:		** R	esources Below in Bo	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Return Location
HC1 Kings River IHC		9/3	Reifeiss	20	C-24	1800-0600	ICP
HC2IA Cobras 1		9/15	Castellanos	20	C-103	1800-0600	ICP
HC2 PVT PatRick 12		9/8	Beard	20	C-84	1800-0600	ICP
STC BDF 6607C		9/5	Crow	27	E-262	1800-0600	ICP
ENG3 CND E6331		9/2	Ethridge	5	E-28	1800-0600	ICP
WTT2 STF-212		9/2	Payne	2	E-34	1800-0600	ICP
EMTF Merced 4x4 PU		9/14	Merced	1	E-385	1800-0600	ICP
EMTF Isham 4x4 PU		9/14	Isham	1	E-388	1800-0600	ICP
6. Work Assignments:							

Purpose: Provide continuity of operations throughout the Divisions between Day and Night Shifts and eliminating any heat sources threatening control lines.

End State: Provide defense to values at risk by securing fire perimeter.

#### 7. Special Instructions:

Red/white candy striped flagging represents natural or cultural resource areas to be avoided by dozers. Please contact the REAFs in the field or the lead READ for questions or any additional information needed.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 3	3	COMMAND	171.0875	123.0	165.9875	123	SOUTH SIDE OF THE FIRE
TAC 9	9	TACTICAL	168.2500	123.0	168.2500	123.0	
A/G TAC	14	A/G TACTICAL	169.1000		169.1000		
CALCORD	15	MEDIVAC	156.0750		156.0750	156.7	
AIRGUARD	16	EMERGENCY	168.6250		168.6250	110.9	
A Description Name of	1	01 1 5 5:1	1.70	DEOL		1	

9. Prepared by: Name:

Josh Clark, Doug Eichenlaub (t)

RESL

2200

Signature:

Personnel Count:

96

ICS 204 Date/Time: 9/1/2021

Continuous PLAN   French Fire   4. Basic Radio Charmel Utilization   Alode: W=Wideband Analog, N=Narrowband Analog, D=Digital, M=Mixed	A C PIATORCIA	CONTRACTOR OF CO						
### Action	INCIDENT	ADIO COMINIONICATIONS PLAN		Fire			9/1/2021	9/02/2021 Dav/Night
Mode: W=Wildeband Analog, N=Narrowband Analog, D=Digital, M=Mixed         Frequency         Tone         Mode         Assignment (Mneumonic)           TX:         170.4500         123.0         N         Rast Side of the Fire           TX:         169.5375         123.0         N         North and West Side of the Fire           RX:         169.5375         123.0         N         North and West Side of the Fire           RX:         169.5375         123.0         N         West Side of the Fire           RX:         165.0875         123.0         N         West Side of the Fire           RX:         165.3875         123.0         N         West Side of the Fire           RX:         165.3875         123.0         N         DIV A/ DIV M/N /Night A           RX:         166.7250         123.0         N         DIV A/ DIV W/N           RX:         166.7250         123.0         N         DIV A/ DIV W/N           RX:         166.7250         123.0         N         DIV Z/ Night Z           RX:         166.7250         123.0         N         DIV Z/ Night Z           RX:         168.2375         123.0         N         A/G Command           RX:         170.0750         N					. Basic Ra	dio Chan	nel Utilization	
Cition         Frequency Project         Tone Mode         Assignment (Mneumonic)           FX: 170,4500         123.0         N         East Side of the Fire           FX: 169,5375         123.0         N         North and West Side of the Fire           FX: 169,5375         123.0         N         North and West Side of the Fire           FX: 172,5600         123.0         N         West Side of the Fire           FX: 172,5600         123.0         N         West Side of the Fire           FX: 172,5600         123.0         N         DIV A / DIV M/N / Night A           FX: 168,5800         123.0         N         DIV A / DIV W/N / Night A           FX: 168,5800         123.0         N         DIV A / DIV W/N / Night A           FX: 168,7500         123.0         N         DIV A / DIV W/N           FX: 168,7500         123.0         N         DIV Z / Night Z           FX: 168,2375         123.0         N         DIV Z / Night Z           FX: 168,2375         123.0         N         DIV Z / Night Z           FX: 168,2375         123.0         N         A/G Command           FX: 168,2375         146.2         N         A/G Command           FX: 168,0750         146.2         N <t< th=""><th></th><th>Water Bank - Property</th><th>Mode</th><th>: W=Wideband</th><th>Analog, N</th><th>=Narrowt</th><th>hand Analog, D=Digital, M=Mixed</th><th></th></t<>		Water Bank - Property	Mode	: W=Wideband	Analog, N	=Narrowt	hand Analog, D=Digital, M=Mixed	
RX:         170,4500         123.0         N         East Side of the Fire           TX:         168,1000         123.0         N         North and West Side of the Fire           TX:         164,775         123.0         N         South Side of the Fire           RX:         171,0875         123.0         N         West Side of the Fire           RX:         172,5500         123.0         N         West Side of the Fire           RX:         165,3875         123.0         N         DIV A/ DIV M/N / Night A           RX:         168,6000         123.0         N         DIV A/ DIV Y           RX:         168,7250         123.0         N         DIV A/ DIV W/N / Night A           RX:         166,7250         123.0         N         DIV A/ DIV Y           RX:         166,7250         123.0         N         DIV A/ Night Z           RX:         166,7250         123.0         N         DIV A/ Night Z           RX:         168,2375         123.0         N         DIV A/ Night Z           RX:         168,2760         123.0         N         A/IB Sierra SDG           RX:         168,2760         123.0         N         A/IB Command           RX:	Channel	Function	ш	requency	Tone	Mode	Assignment (Mneumonic)	Remarks
TX.         168.1000         123.0         N         Cast State of the Fire           RX:         169.375         123.0         N         North and West Side of the Fire           RX:         171.0875         123.0         N         South Side of the Fire           RX:         172.5600         123.0         N         West Side of the Fire           RX:         172.5600         123.0         N         West Side of the Fire           RX:         165.3875         123.0         N         DIV A / DIV W/N / Night A           RX:         166.7800         123.0         N         DIV A / DIV W/N / Night A           RX:         168.2000         123.0         N         DIV A / DIV W/N / Night A           RX:         168.2260         123.0         N         DIV A / DIV W/N / Night A           RX:         168.2260         123.0         N         DIV A / DIV W/N / Night A           RX:         168.2260         123.0         N         Alta Sierra SDG           RX:         168.2376         123.0         N         Alta Sierra SDG           RX:         168.2376         146.2         N         A/G Command           RX:         168.2376         146.2         N         A/G Tactical </td <td>C</td> <td>1 CM</td> <td>KX:</td> <td>170.4500</td> <td>123.0</td> <td>Z</td> <td></td> <td></td>	C	1 CM	KX:	170.4500	123.0	Z		
RX.         169.5375         123.0         N         North and West Side of the Fire           TX:         165.9875         123.0         N         South Side of the Fire           RX:         172.5500         123.0         N         West Side of the Fire           TX:         165.8875         123.0         N         West Side of the Fire           TX:         165.3875         123.0         N         DIV A / DIV M/N / Night A           RX:         166.3875         123.0         N         DIV A / DIV M/N / Night A           RX:         166.7250         123.0         N         DIV A / DIV M/N / Night A           RX:         166.7250         123.0         N         DIV A / DIV M/N / Night A           RX:         166.7250         123.0         N         DIV A / DIV M/N / Night A           RX:         166.7250         123.0         N         DIV A / Night Z           RX:         166.7250         123.0         N         Alta Sierra SDG           RX:         168.2375         N         Contingency           RX:         168.2375         N         A/G Command           RX:         169.1000         N         A/G Tactical           RX:         169.1000         <		-	::   	168.1000	123.0	2	East Side Of the File	Rocky Point
RX:         171.0875         123.0         N         South Side of the Fire           TX:         165.9876         123.0         N         West Side of the Fire           RX:         165.3875         123.0         N         DIV A/ DIV M/N / Night A           RX:         165.3876         123.0         N         DIV A/ DIV Y           RX:         168.0000         123.0         N         DIV O/R / DIV Y           RX:         168.0000         123.0         N         DIV A/R           RX:         168.7550         123.0         N         DIV A/R           RX:         168.2500         123.0         N         DIV A/R           RX:         168.2500         123.0         N         DIV A/R           RX:         168.2500         123.0         N         DIV Z / Night Z           RX:         168.2375         123.0         N         A/B LM Local Repeater           RX:         168.2375         N         A/G Command           RX:         168.2376         N         A/G Tactical           RX:         168.1000         N         A/G Tactical           RX:         168.1000         N         A/G Tactical           RX: <td< td=""><td></td><td>MD 2</td><td>X X</td><td>169.5375</td><td>123.0</td><td>z</td><td>North and West Side of the Fire</td><td>Sunday Peak</td></td<>		MD 2	X X	169.5375	123.0	z	North and West Side of the Fire	Sunday Peak
RX:         172.5500         123.0         N         West Side of the Fire           TX:         163.6125         123.0         N         DIV A / DIV M/N / Night A           TX:         165.3875         123.0         N         DIV A / DIV W/N / Night A           TX:         168.6000         123.0         N         DIV A / DIV W/N / Night A           TX:         166.7250         123.0         N         DIV A / DIV Y           TX:         166.7250         123.0         N         DIV A / DIV Y           TX:         166.7250         123.0         N         DIV A / DIV Y           RX:         166.7250         123.0         N         DIV A / DIV Y           RX:         166.7250         123.0         N         DIV A / DIV Y           RX:         166.7250         123.0         N         DIV A / DIV Y           RX:         168.2500         123.0         N         Alta Sierra SDG           RX:         168.2375         N         Contingency           RX:         168.2375         N         A/G Tactical           RX:         169.1000         N         A/G Tactical           RX:         168.0750         156.7         N		MD 3	XX XX	171.0875	123.0	z	South Side of the Fire	Breckenridge
TX: 163.6125   123.0		MD 4	XX.	172.5500	123.0	z	West Side of the Fire	Dheacant Deak
RX:         165.3875         123.0         N         DIV A / DIV M/N / Night A           TX:         168.6000         123.0         N         DIV O/R / DIV Y           RX:         168.0000         123.0         N         DIV O/R / DIV Y           RX:         166.7750         123.0         N         DIV A/R           RX:         166.7750         123.0         N         DIV Z / Night Z           RX:         168.2500         123.0         N         DIV Z / Night Z           RX:         168.2500         123.0         N         Alta Sierra SDG           RX:         172.1375         123.0         N         Alta Sierra SDG           RX:         168.2375         N         Contingency           RX:         168.2375         N         A/G Command           RX:         169.7750         N         A/G Command           RX:         170.0750         N         A/G Tactical           RX:         169.1000         N         A/G Tactical           RX:         166.0750         156.7         N           RX:         166.0750         166.7           RX:         168.6250         110.9         N           Aliguard			×	163.6125	123.0		אכפו סומכ סו וווכן ווכ	רווכמסמון רכמא
N.   183.3679   123.0   N   DIV O/R / DIV Y     N.   168.6000   123.0   N   DIV E     N.   166.7250   123.0   N   DIV E     N.   166.7750   123.0   N   DIV H/K     N.   168.2500   123.0   N   DIV Z / Night Z     N.   172.1375   123.0   N   Alta Sierra SDG     N.   172.1375   123.0   N   Alta Sierra SDG     N.   172.1375   123.0   N   Alta Sierra SDG     N.   168.2375   N   BLM Local Repeater     N.   169.1000   N   A/G Tactical     N.   169.1000   N   A/G Tactical     N.   169.1000   N   A/G Tactical     N.   166.0750   156.7   N   Airguard     N.   168.6250   110.9   N     N.   168.6250   110.9   N     N.   168.6250   110.9     N.   168.6250   11		AC 5	XX.	165.3875	123.0	z	DIV A / DIV M/N / Night A	
TX: 166.7250 123.0			- \ \ \ \	169.5073	123.0			
RX:         166.7250         123.0         N         DIV E           RX:         166.7750         123.0         N         DIV H/K           RX:         166.7750         123.0         N         DIV L/K           RX:         168.2500         123.0         N         DIV Z / Night Z           RX:         168.2500         123.0         N         Alta Sierra SDG           RX:         172.1375         123.0         N         Alta Sierra SDG           RX:         168.2375         N         Contingency           RX:         169.7750         N         A/G Command           RX:         169.7750         N         A/G Tactical           RX:         169.1000         N         A/G Tactical           RX:         169.1000         N         A/G Tactical           RX:         168.0750         156.7         N         CALCORD Medivac           RX:         168.0750         156.7         N         Airguard           RX:         168.6250         110.9         N         Airguard		AC 6	<u> </u>	168,6000	123.0	Z	DIV O/R / DIV Y	
TX: 166.7250 123.0		11.00	PX.	166 7250	1230			
RX:         166.7750         123.0         N         DIV H/K           TX:         166.7750         123.0         N         DIV Z / Night Z           RX:         168.2500         123.0         N         DIV Z / Night Z           RX:         172.1375         123.0         N         Alta Sierra SDG           RX:         168.2375         N         Contingency           RX:         169.7750         N         BLM Local Repeater           RX:         169.7750         N         A/G Command           RX:         169.1000         N         A/G Tactical           RX:         169.1000         N         A/G Tactical           RX:         166.0750         156.7         N         A/G Tactical           RX:         168.0750         168.250         N         A/G Tactical           RX:         168.6250         110.9         N         A/G Tactical		AC 7	ž X	166.7250	123.0	Z	DIV E	
TX:         166.7750         123.0         N         DIV Z / Night Z           RX:         168.2500         123.0         N         DIV Z / Night Z           RX:         172.1375         123.0         N         Alta Sierra SDG           RX:         172.1375         123.0         N         Alta Sierra SDG           RX:         168.2375         N         Contingency           RX:         168.2375         N         BLM Local Repeater           RX:         168.2375         N         A/G Command           RX:         170.0750         N         A/G Command           RX:         169.1000         N         A/G Tactical           RX:         156.0750         N         A/G Tactical           RX:         168.6250         N         Airguard		AC 8	K.	166.7750	123.0	2	A/H A/O	
RX:         168.2500         123.0         N         DIV Z / Night Z           TX:         168.2500         123.0         N         Alta Sierra SDG           RX:         172.1375         123.0         N         Alta Sierra SDG           RX:         168.2375         N         Contingency           RX:         168.2375         N         RUM Local Repeater           RX:         169.750         N         A/G Command           RX:         170.0750         N         A/G Tactical           RX:         169.1000         N         A/G Tactical           RX:         156.0750         N         A/G Tactical           RX:         168.6250         110.9         N         Airguard			×	166.7750	123.0	2		
TX:         168.2500         123.0         N         Dry 2 / Night 2           RX:         172.1375         123.0         N         Alta Sierra SDG           RX:         168.2375         N         Contingency           RX:         168.2375         N         Contingency           RX:         169.750         N         BLM Local Repeater           RX:         170.0750         N         A/G Command           RX:         169.1000         N         A/G Tactical           RX:         156.0750         N         A/G Tactical           RX:         156.0750         N         A/G Tactical           RX:         168.6250         110.9         N         Aliguard		9.04	RX:	168.2500	123.0	N	DIV 7 / Nicht 7	
RX:         172.1375         123.0         N         Alta Sierra SDG           RX:         168.2375         N         Contingency           RX:         168.2375         N         Contingency           RX:         168.2375         N         RAM Local Repeater           RX:         170.0750         N         A/G Command           RX:         170.0750         N         A/G Command           RX:         169.1000         N         A/G Tactical           RX:         156.0750         N         CALCORD Medivac           RX:         168.6250         N         Airguard			Χ̈́	168.2500	123.0	Z	DIV 2 / INIGHT 2	
TX:         172.1375         123.0         N         Auta Steria SDG           RX:         168.2375         N         Contingency           TX:         169.7750         N         BLM Local Repeater           RX:         170.0750         N         A/G Command           RX:         169.1000         N         A/G Tactical           RX:         156.0750         N         CALCORD Medivac           RX:         168.6250         110.9         N         Airguard		AC 10	RX:	172.1375	123.0	N	000 ===================================	
RX:         168.2375         N         Contingency           RX:         169.7750         N         BLM Local Repeater           RX:         170.0750         N         A/G Command           RX:         170.0750         N         A/G Tactical           RX:         169.1000         N         A/G Tactical           RX:         156.0750         N         CALCORD Medivac           RX:         168.6250         110.9         N         Airguard			×	172.1375	123.0	Z	Alia sierra suc	
TX:         168.2375         N         BLM Local Repeater           RX:         169.7750         N         BLM Local Repeater           RX:         170.0750         N         A/G Command           RX:         169.1000         N         A/G Tactical           RX:         156.0750         N         CALCORD Medivac           RX:         168.6250         110.9         N         Airguard		5 TAC 6	RX:	168.2375		2	Contingo	
RX:         169.7750         N         BLM Local Repeater           TX:         163.0250         146.2         N         A/G Command           RX:         170.0750         N         A/G Tactical           RX:         169.1000         N         A/G Tactical           RX:         156.0750         N         CALCORD Medivac           RX:         168.6250         110.9         N         Airguard			×	168.2375			Collegency	
RX:         170.0750         N         A/G Command           TX:         170.0750         N         A/G Tactical           TX:         169.1000         N         A/G Tactical           RX:         156.0750         N         CALCORD Medivac           TX:         168.6250         110.9         N         Airguard		LM CMD 4	X X	169.7750	146.2	z	BLM Local Repeater	Porterville Dispatch
TX: 170.0750 N RX: 169.1000 N TX: 156.0750 N TX: 156.0750 156.7 N RX: 168.6250 110.9 N			XX.	170.0750				
RX:       169.1000       N         TX:       169.1000       N         RX:       156.0750       156.7         TX:       168.6250       110.9         TX:       168.6250       110.9		GUND	×	170.0750		Z	A/G Command	
TX: 169.1000 N RX: 156.0750 156.7 N TX: 168.6250 110.9 N		C TAC	RX:	169.1000		14	10 13 CT O.	
RX:       156.0750       N         TX:       156.0750       156.7       N         RX:       168.6250       N       N         TX:       168.6250       110.9       N		200	Ξ	169.1000		Z	A/G Lactical	
RX: 168.6250 TX: 168.6250 110.9		ALCORD	XX XX	156.0750	156.7	z	CALCORD Medivac	
TX: 168.6250 110.9	Ī	RGIIARD	RX:	168.6250		N	7	
The second secon	2.		-X	168.6250	110.9	Z	Allguald	

Dalton Black (Communications Unit Leader)

PREPARED BY: JoAnn Overacker
Job :
DBY
PREPARE
<b>AIR OPERATIONS SUMMARY</b>
SN
ATIO
OPER
AIR

PREPARED DATE/TIME: 09/1/21 1900

1. INCIDENT NAME: French	NAME	: French	2.0	2. OPERATIONAL		D DATE: 9/2-3	3/21 START	TIME	PERIOD DATE: 9/2-3/21 START TIME: 0700 END TIME: 0730	1 6	SUNRISE	SUNRISE: 0624 SUNSET: 1922	VSET: 1922
3. REMARKS ( Thank you fro H-408 will be WT E-174 & I	(Safet) om Tea availa E-148	3. REMARKS (Safety Notes, Hazards, Air Operati Thank you from Team 12 for all your hard work! H-408 will be available for night hoist medivac WT E-174 & E-148 at Porterville. WT E-10045, E	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) Thank you from Team 12 for all your hard work! H-408 will be available for night hoist medivac only. WT E-174 & E-148 at Porterville. WT E-10045, E-126, E-263 Kernville Allen	ons Special nly. 126, E-263 k	Equipmen	nt, etc.) Allen, you will be missed!!!	/ill be misse		4. MEDEVAC A/C: Kern County H-4 with Hoist Avail Use medical pla	4. MEDEVAC A/C: Kern County H-408 with Hoist Available Use medical plan	Pre Ce	5. TFR: 1/9314 Radius: 7 NM Altitude: 13,000 MSL Center: Lat 35° 41.280" N Long: 118° 33.000 W Frequency 126.6750	MSL 0" N 1.000 W 750
6. PERSONNEL	-		Phone	7. FREQUENCIES	NCIES	AM	FM		8. FIXED-WING	# Avail/ T	ype/ Mak	e-Model / FA	# Avail/ Type/ Make-Model / FAA N# / Base(s)
AOBD: JoAnn Overacker	1 Over	acker	209-559-1617	AIR/AIR FW:	N:		167.9875		Airtankers	As ordered: AA	red: AA		
ASGS(t) Joe Ruiz	3uiz		909-659-5127	AIR/AIR RW:	W:	126.6750	X						
ATGS: Clint Blackmon	lackmo	uo	559-358-7108	AIR/AIR BRIEFING	IEFING	118.7250			Lead planes	As ordered	red		
ATGS: TBD				AIR/GRD CMD	SMD		170.0750						
HEBM Kernville: Mike Perez HEBM(t) Geoffrey Gillespie	lle: Mi frey Gi	ke Perez illespie	760-376-3781 ext 626	AIR/GRD TAC	TAC		169.100						
HEBM Porterville: James Blas HEBM(t): Edwin Fell	ille: الا	ames Blas	208-861-7158	DECK		163.100			ATGS Aircraft	AA 410			
			3						ATGS (night)	As ordered	red		
HELICOPTER	3S (Use	Additional St		sarv)									
FAA N#	7	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	Ţ	MAKE/MODEL	BASE	AVAIL	START	REMARKS
FPUK	1	AB3321	Porterville	0800	0220	Bucket	H-534	2	205A1++	Kernville	0800	0220	Tank
9СН	-	BV-234	Porterville	0800	0220	Tank	СН99	2	205A1++	Kernville	0800	0220	Tank
1AJ	-	UH60A	Porterville	0800	0220	Bucket	H-531	2	205A1++	Kernville	2000	0220	Night

Down mechanical No ETA

0220

0800

Kernville

B3 A-Star

m

52R

Bucket

0730

0800

Porterville

UH60A

OTJ

Day/Night -Tank

2400

1000

Keen

205A1++

2

H-408

Bucket

0730

0800

Porterville

UH60A

MNO

Down Mechanical

0200

1200

Keen

205A1++

N

H-407

Tank

0220

0800

Porterville

CH-54B

OHT

Tank

0220

0800

Porterville

S-61

SHT

Bucket

0220

0800

Kernville

205A1++

N

H-523

#### 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 EME	RGENCY" TO INITIA	ATE RESPONSE FRO	M IMT COMMUNICATIONS	S/DISPATCH.
Us				on to communication	
1. CONTACT Ex: "Comm 2. INCIDENT Ex: "Comm	COMMUNICATIONS / Enunications, Div. Alpha. Stat STATUS: Provide inciden unications, I have a Red pri	DISPATCH (Verify correct nd-by for Emergency Traffic. t summary (including numbe	frequency prior to starting  r of patients) and command truck by a falling tree. Requ	g report)	7.0.01
	mergency / Transport Priority	□RED / PRIORITY 1 I Ex: Unconscious, difi □YELLOW / PRIORIT Ex: Significant trauma □GREEN / PRIORITY	Life or limb threatening ficulty breathing, bleeding se Y 2 Serious Injury or ill a, unable to walk, 2° – 3° bur	ninjury or illness. Evacuation verely, 2° – 3° burns more than 4 pa ness. Evacuation may be DE ns not more than 1-3 palm sizes. ss. Non-Emergency transport	alm sizes, heat stroke, disoriented. LAYED if necessary.
	f Injury or Illness & anism of Injury			Brief Sur (Ex: Uncons	mmary of Injury or Illness ccious, Struck by Falling Tree)
Trans	port Request				bulance / Short Haul/Hoist and Ambulance / Other
Patie	ent Location				ive Location & Lat. / Long. (WGS84)
Inci	dent Name			Geogra (Ev. 7	aphic Name + "Medical" Frout Meadow Medical)
On-Scene In	ncident Commander			Name of on-	scene IC of Incident within an lent (Ex: TFLD Jones)
Pa	tient Care				ne of Care Provider (Ex: EMT Smith)
Treatment:					
4. TRANSPOR Evacuation Loc		criptive Location (drop po	oint, intersection, etc.) or	Lat. / Long.) Patient's ETA to I	Evacuation Location:
Helispot / Extra	action Site Size and Haz	ards:	-		
5. ADDITIONA	L RESOURCES / EQUIP	MENT NEEDS:			
The second secon	ALTERNATION OF THE PROPERTY OF	7.77 T. 7.7 T. 7	n. Trauma Bag. IV/Fluid(s)	Splints, Rope rescue, Wheeled litter	HAZMAT Extrication
6. COMMUNIC	ATIONS: Identify State	Air/Ground EMS Frequ	encies and Hospital Co	ontacts as applicable	, TINCHAT, EXHICATOR.
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGEN	ICY: Considerations: If p	rimary options fail, what a	ctions can be implemented	d in conjunction with primary eva	cuation method? Be thinking

- 8. ADDITIONAL INFORMATION: Updates/Changes, etc. .

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

# MEDICAL PLAN (ICS 206 WF) CIIMT 12

1	. Incid	ent Name			2. Operat	tional Period				
FR	ENC	H FIRE			Date/Tim 09/02/2	ne: 021-09/03/202	21 24	HOU	IRS (06	600-0600)
3. EMS / Ambulance Serv	ices/Aid	Stations								
Name			Location			Frequency/Pi	hone	A	dvanced Yes	Life Support (ALS) No
MEDICAL UNIT			ICP			805-813-38	358			x
MEDICAL UNIT			Glennville C	amp		909-908-47	78			x
LIBERTY AMBULANCE		11345 Kern	ville Rd. Ker	nville, C	A 93238	760-375-65	65		Х	
4. Air Rescue / Air Ambul	ance Se	ervices						1		
Name			Phone			Ту	pe of A	ircraft	& Capab	ility
MERCY AIR 14		E	CC (661) 324	-6551						O HOIST
MEDIVAC 1		E	CC (661) 324	-6551		AIR AM	IBULA	NCE /	ALS - N	O HOIST
KERN CO H407/H408	,	E	CC (661) 324	-6551		HE	LICOP	TER A	ALS - HO	DIST
5. Hospitals (all times es	stimated	l I from incide	nt location)							
Name & Level		GPS Datum - egrees Decim		Trave Air	el Time Gnd	Phone	Heli Yes	30,000		Address
KERN VALLEY HOSPITAL	Lat:	N 35° 38.106' 5 30 760-379-2681 X 6412 Laur				urel Ave.				
(STANDBY ED)	Long:	W 118°	24.408'	MIN	MIN	Xtn 251 or 254	177	Mountain Me		in Mesa, CA 93240
KERN MEDICAL CENTER	Lat:	N 35° 2	2.944'	20	1.5	661-326-2667	х	1700 Mt. V		
(LEVEL 2 TRAUMA)	Lat:	W 118°	58.272'	MIN	HR		0,1	Bakersfield CA 933		field CA 93306
BAKERSFIELD	Lat:	N 35° 2	3.4833'	20	1.5	661-327-9095	х	420 34 <sup>TH</sup> St.		
MEMORIAL HOSPITAL (BURN/STEMI/STROKE)	Long:	MIN H			HR				Bakers	field, CA 93301
6. Division / Crew Em	ergenc	y Pre-Plan		Upa	late and di	iscuss with assign	ned res	ources	dailv.	
Fireline EMT / Medic's Division / Branch Locati	on									,
Air Hoist site location sit Lat: / Long: / Elevation:	e:									
Helispot: Lat: / Long: / Elevation:										
7. Prepared By (Medical Un	it Leade	er)	8. Date/T	ime	9.	. Reviewed By (	Safety (	Officer	)	10. Date/Time
MEDL NICK STEPANIAN MEDL BRANDON BENNEV Brandon Bennewa	90 VATE 80	9-908-4778	09/01/2021 1		SOF2 PA	UL TOMPKINS  Tomkins		HOUSE CRUIK	99-7533	09/01/2021 1600

# Fire and COVID-19 Briefing Checklist

#### Self-Awareness / Screening

- Notify supervisor if you or others experience:
  - o Cough, more than expected
  - Difficulty breathing
  - Loss of taste or smell
  - Fever
  - o Chills
  - Sore throat
  - o Muscle pain
- Immediately separate yourself from others.
- Follow crew and division plans to isolate, triage, and transport symptomatic personnel.

#### Hygiene on the Fireline

- Properly wash or sanitize your hands often
- Avoid handshakes and communal use items
- Inform supervisor of needed resupply.
- Disinfect high touch surfaces often

#### Social distancing and protective equipment

- Practice social distancing
- Conduct briefings in conversations outdoors and at least SIX feet apart
- Utilize face coverings
- · Clean or replace dirty face coverings, equipment, and PPE

#### **Communications**

- Ensure effective sender/receiver messaging.
- Protect yourself, your crew, and your camp!

Any questions contact:

MEDL Nick Stepanian @ (909) 908-4778

MEDL (T) Brandon Bennewate @ (805) 813-3858

# **TENTATIVE DEMOB LIST**

### THURSDAY, SEPTEMBER 2, 2021

R.O. #	TIME	TYPE	RESOURCE NAME
<b>CREWS</b>			
C-1		HC2I	<b>CRANE VALLEY IHC</b>
C-5		HC21	1173G (24 HR)
C-6		HC1	LAC CREW 72(24 HR)
C-12		HC2I	9347G (CCC)
C-13		HC1	PILOT ROCK 1
C-14		HC1	PILOT ROCK 6
C-19		HC2I	SCORPIONS 2
C-58		HCS3	9435H
EQUIPMEN	Ť		
E-1		ENG3	S/T 1615C
E-4		DOZ	DOZER 12 (CA-ANCC)
E-19		S/T DOZ	9361L (CA-KRCC)
E-21		WTS2	TENDER 221
E-25		STF	9426F (MMU)
E-30		WTS2	G & J TRUCK SALES
E-32		DOZ2	4643(CA-BECC)
E-309		DOZ2	MCKELLER
OVERHEAD			
O-105		AREP	EDWARD ALEX LUQUIN



#### **FINANCE MESSAGE**

Fire Name: French Fire

Fire Number: CA-CND-002796

Accounting Code: PDN8RA (1522)

**CFAA N8RA** 

Email: 2021.french.finance@firenet.gov

US Forest Service Fire, Fuels and Aviation Employees charging to B-codes, please remember to charge any overtime hours to the incident's override and P-code; B-codes are for Base 8 hours only. Payroll corrections will be required for any overtime incorrectly charged to a B-code. Thank-you.

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

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

#### Please submit your CTR/Shift Tickets using the QR code or email address below:

Don't Forget to put your RO # on your CTR/Shift Ticket – final travel CTR's must be signed by supervisor on incident (Finance can't sign) - Thank You

Please Include the Word "CTR" or "ST" in the Subject Line of the Email





The only Weed allowed is a visit to Weed, CA. Just a reminder that even though marijuana may be legal in the state of California. While employed and working a Federal incident, you are not allowed to make use of it or visit any dispensaries.

Patrick Aceves
HRSP(T)
626-940-8076

# FRENCH FIRE COVID TESTING CLINIC

Location: 7158 Lake Isabella BLVD.

Lake Isabella, CA 93240

Daily Hours of Operation: 07:00 - 12:00 and 15:00 - 19:00

#### What to expect:

- Wear your mask at all times.
- Be ready with Resource Number upon arrival.
- Estimated Time at Testing Location: 1 hour
- Guided testing: You will be guided through the self-test process
  - Results in 15 minutes after sample is collected
- Provide patient information using registration link below (required for reporting to California Public Health).



PRE-REGISTER HERE

https://forms.gle/qEzVeb69bHGhj8DP7





\*\* Free testing is available for individuals assigned to this incident.

#### Suppression Repair Plan - French Fire

#### 1. OBJECTIVES:

To minimize resource impacts and return the areas affected by suppression efforts to conditions like those that existed prior to the incident. The major concern is potential erosion resulting from the construction of dozer lines.

#### 2. REPAIRS:

Dozer Line: Dozer line constructed on existing roads and trails should have rolling dips re-established according to the standards below. Dozer line constructed off roads and trails should have water bars. Rolling dips for dozer lines should be constructed by unless otherwise directed by a Resource Advisor (See Figures below). Sediment basins should be repaired or reconstructed if damaged. Where dozer lines intersect roads, construct large, non-OHV accessible water bars, and spread brush/fell snags across line for 200ft. away from intersection to discourage OHV use of the dozer line. For dozer line located more than 200ft. from roads brush should be pulled back onto the line to prevent erosion.

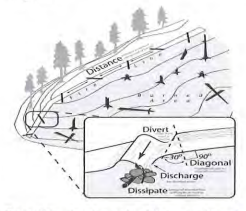
Handlines: Construct water bars according to the standards below. Underslung handlines do not require rehabilitation. Where handlines intersect roads, construct non-OHV accessible water bars, and spread brush/fell snags across line for 200ft. away from intersection to discourage OHV use of the handline.

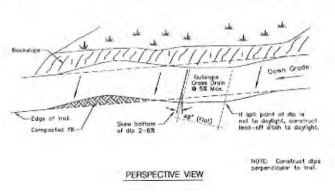
Hazard Trees: Fell and lop-scatter or chip hazard trees along roads within the fire perimeter.

#### 3. STANDARDS AND GUIDELINES

#### **Rolling Dips**

- Drain should be relatively flat in relation to existing grade, allowing water to slow down and drop sediment before it exits the trail
- Drain should be out-sloped 2%-5% to drain effectively.
- Sediment basins for flow dispersal devices may be necessary to prevent erosion.
- Both the drain and berm should be nearly square (90 degrees) to the direction of travel.
- The intent is to create a drainage structure that the vehicle flows through rather than one with abrupt changes in grade that the vehicle must negotiate.





Water Bars: When locating and building water bars, place them the right distance apart (see chart below), at a diagonal to the fire line, so that they divert, then discharge, then dissipate the energy of the flowing water. Be sure to make them high enough to be durable.

	Fireline Slope	Max Waterbar Spacing			
	20-40%	50 feet			
	>41%	25 feet			

- Install water bars on all fire lines with slopes greater that 20%.
- Space a maximum of 50 feet on slopes 20-40%, and max 25 feet apart on slopes greater than 41%.
- Minimum height for dozer lines 18"-24"; minimum height for handline 10"-15".
- · Where feasible, drain into the unburned area.
- Where feasible, place water bars at points where energy from the water can be effectively dissipated, (e.g., rocky areas, heavy brush, etc.).
- · Keep the ends of water bars open to allow water to flow out and distribute over the undisturbed area.
- Where water bars drain toward a creek, place slash or rocks downhill of the outlet to help dissipate energy and filter sediment.
- Logs, rocks, and other material (if available) can be used to dissipate the water diverted by the water bar. Use primarily those logs and
  rocks that have been disturbed during hand line or dozer line construction.

#### Other Repair Standards

- Berms: Pull berms back onto the line (except in areas to prevent OHV trespass), Avoid channeling water.
- Brush Piles: Break-up piles and scatter over the line if appropriate. Chip piles located along roads and trails. Do not chip into ditches, culverts or other locations that will clog or block drainage features other than to dissipate energy as water leaves the feature
- Safety Zones, Staging Areas, and Heli-spots: Pull soil from berms back onto the disturbed area. Spread brush over the area to provide a seed source and provide cover.
- Water Sources: Remove dams, restore as needed.
- ICP/Base Camp and Heli-base: Restore Camp 9 and any other spike camps to conditions like those that existed prior to the incident, complying with any land-use agreements that apply.

# Fire Information

**California Team 12** - Fire Information is at your service. Not only do we provide service and information for our public during an incident but, we also provide a service to our Team, and all the personnel assigned. These services include and are not limited to the following:

**Lost and Found:** If you have lost it and someone has found stop by our trailer up front by security and claim it. Let us know that you lost something come by, fill out an S213 with your contact information and if it is found and brought to us we will contact you.

Mail: CAIIMTeam-12 can/will provide mail services for you during your

**deployment:** If you need to send or receive mail, please see the change in mailing address below. Sending letters or cards to your loved ones or mailing bills. Please, stamp your mail and it will be taken to the Post Office for you, if you don't have a stamp, we will provide one.

The mailing address is:



Name and Resource Order – or crew name C/O CAMP 9 8547 Sierra Way Kernville, CA 93238

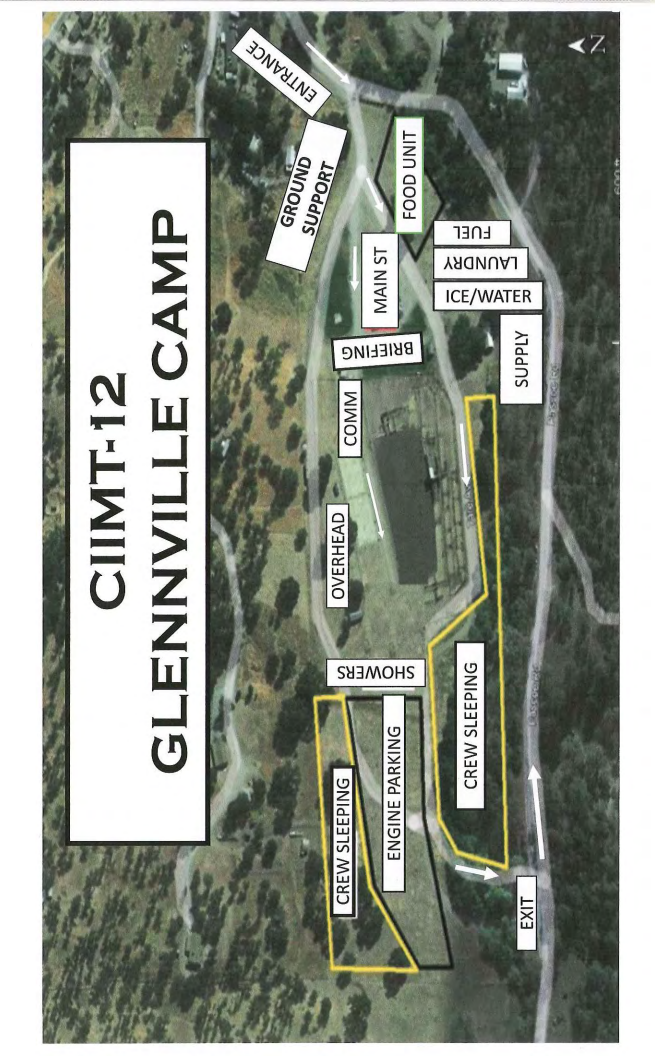
**Photos:** To help us tell the story of the **FRENCH FIRE** and we appreciate photos but, **please do not** lose your situational awareness just for that one photo.

You can bring the photos by our shop or email them to: 2021. French@firenet.gov

THANK YOU FOR YOUR SUPPORT and BE SAFE OUT THERE... 10's & 18

###

Ice/Water Camping /Lunches Camping Parking Parking Camping Mechanic/Ground Support Potable water Tender Fuel fill station | Briefing/Media Camping Parking Sawshack Camp 9 Main Street Dinner/Breakfast Supply/FACL Food Unit Medical Needwash



	UNIT L	OG (ICS 214)				
1. Incident Name:	French Fire	2. Operational Period:	Date From: Time From:	9/2/21 0600	Date To:	9/3/21 0600
3. Unit Name/Designators	1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4. Unit Leader (Name and ICS Position)				
5. Personnel Assigned/De	esignators		-			
	NAME	ICS POSITION		HOME	BASE	
-i						
			1			
				4		
	-					-
6. Activity Log (Continue on	Reverse)	40 1.00 (0) (0)				
TIME		MAJOR E	VENTS			
						_
						-
				ж		
7. Prepared By:		Date/Time:				NIMS IAP
		2 310/ Tillion				NIM3 IAP