INCIDENT ACTION PLAN KNP COMPLEX

CA-KNP-000122 PPN9UH (1522)

WINDY FIRE

CA-TIA-003058 PAN9QV (1522)













OPERATIONAL PERIOD

10/28/2021 0700

to

10/29/2021 0700



	INCID	ENT OBJECTIV	ES (ICS 2	202)		
1. Incident Name	Country Same Company of	2. Operational Period:	Date From:	10/28/2021	Date To:	10/29/2021
KNP COI	MPLEX & WINDY FIRE	1 10 to 10 t	Time From:	0700	Time To:	0700
3. Objective(s):						
Strategic Framev	vork					
Sequoia Groves, o	uppression strategy on the KNP critical infrastructure, associated ensurate with resource availabil	improvements, and wilderne				
Leaders Intent						
transparent, timely assigned personno Professional beha Personal safety a Manage fatigue b	st level of customer service to a / and accurate communication a el should be prepared to take a avior, conduct, and timely/effect and the safety of others, including by taking breaks and maintaining I limit exposure to infectious discorrections.	at all levels of the incident and opropriate actions regarding: ive communication. g driving slowly and defensiv work/rest cycles.	d strengthen relation	onships with coo	operators.	All incident
Management Obj	ectives	-			_	
 Make risk-int Coordinate st Groves, wildernes 	irefighter and public safety throu formed decisions to minimize fil suppression activities with assig s, natural and cultural resource uppression repair activities in a	e impacts to Sequoia Groves ned incident Resource Advis s. Utilize Minimal Impact Sup	i. ors and Tribal Advi pression Tactics (N	sors to minimiz /IIST) where ap	e impacts t propriate.	7-3-4-1
Control Objective	es					
the fire: North, South West of Red Branch III Windy To prevent the fire Groves, natural an North, South	from spreading to private property, and East of established contains wood Meadow Grove confined Fire from spreading to public and cultural values at risk, keep to and West of established contains	inment lines. to areas with natural barriers rivate property on the Tule Ri ne fire: ninment lines.	ver Reservation, s			
 East of estat 	blished containment lines and w	ithin its currently identified pe	erimeter.			
6. Incident Action	. Diam					
ICS 203	☐ ICS 215A	CS 205 A				
ICS 204	ICS 210A	✓ Training Message	H			
ICS 205	Facility Maps	Travel Map	ñ			
ICS 206	Weather Forecast	Demob Plan	Count	y Health Messa	ge	
ICS 208	Fire Behavior	Finance Message	ICS 21			
7. Prepared By:	Greg White	Position/Title: PSC	Signature:	0	4	
	ncident Commander:	Mike Nobles	Signature:	Mile	collo	
ICS 202			3 2 4 1 1 1 1 1	1		NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: KNP COMPLEX AN	D WINDY FIRE	z. operational	Period: Date From: Time From:	10/28/2021 0700	Date To: 10/29/2021 Time To: 0700					
3. Incident Commande		Staff:	7. Operation Section:							
	Mike Nobles, Jame	the state of the s		Greg Overacker, Ch	hris St. Pierre(T)					
	Alan Taylor			the latest terms of the la	Szczepanek(T), Frank Alves(T)					
	Paul Tompkins, Mik	e Seymour								
Information Officer										
Liaison Officer			Branch	1	JT Sohr(T)					
4. Agency/Organization			Division/Group	A/C/E/X	Matt Clinton, Luis Dozal(T), Matt Knott(T					
Agency/Organization		me	Division/Group	L/P/S/U						
KNP SEKI AA	Clayton Jordan		Division/Group	Repair North	Walt Mendoza, Kurt Kause, Nathan Basford(T)					
KNP SQF AA	Teresa Benson		Division/Group	Repair South	Jason Flores					
Windy SQF AA	Eric La Price		Division/Group	Sequoia Protection	Andres Luna, Simeon Hagens(T), Jeff Singer(T)					
BLM AA	Gabe Garcia		Division/Group	oogacia (resource)	20030117					
BIAAA	Nate Gogna		Division/Group							
KNP AREP	Paul Mancuso	-	Branch	in-	Dave Provencio					
KNP SQF AREP	Jeremy Dorsey		Division/Group	Windy Repair 1	Tony Davis					
WINDY SQF AREP	Beth Ihle		Division/Group	Windy Repair 2	Louie Orozco					
CalFire TUU	Chris Waters			Windy Repair 3	Keith Bedonie					
Tulare County Fire	Jeff McLaughlin		Division/Group	Tule Repair 3	Adam McKean					
CalOES Fire	Jeπ McLaugnlin Javier Lara, Van Ar	rovo	Division/Group	rule Repair	Adam McKean					
Tulare County SO	LT. Gary Marks, SG	1. Joe Armstrong	Division/Group							
CalOES LE	Jared McCormick		Division/Group							
Tribal Liaison	Dirk Charley		Division/Group							
Tule River Tribal Chair	William Garfield		Division/Group							
Tule River Fire	Richard Brown		Branch							
COVID Advisor	Doug Hoffmaster, J		Division/Group							
PG&E	Geoff Money, Charl	otte Jordan	Division/Group							
AT&T	Shawn Millhouse		Division/Group							
SCE	Troy Whitman, Scott	Brown, Kyle Gordon	Division/Group							
5. Planning Section:	STATE OF THE PARTY OF	Same and	Division/Group							
Chief	Greg White, Thomas McDonald(T)	s Skinner, Kris	Division/Group							
	Mike Yeun(V), Law	rence Smith(T),								
Describes Unit	Dustin Grinstead(T	, Dwayne Preston	Division/Overs							
Resource Unit		F(F)	Division/Group							
	John Hamer, Mark	-ogg(1)	Division/Group	10-0						
Documentation Unit			Branch	11						
Demobilization Unit			Division/Group							
GISS	Dawn Hutchinson, I Bob Kirk, Matt Pani		Division/Group							
FBAN	Oscar Vargas, Dan	O'Connor(V)	Division/Group							
IMET	Christopher Foltz		Air Operations Br	anch	Director: JoAnn Overacker					
Training Tech Spec	Brad Smith		Air Suppo	rt Group Supervisor	Ray Ucha, Jael Constantion(T)					
READ	Lanny Flaherty(KNI McDarment(TIA), M		10.00	al Group Supervisor						
			111111111111111111111111111111111111111	DE NOTATION	Efraim Garcia, Eleazar Martinez, Ryan Phipp					
6. Logistics Section	Scott Ashbach, Jeff	Nauman, Peter		Helibase Manager	(T)					
	Fitzmaurice			W 1 2 W						
	Justin Smith	Charles and Cale	8. Finance/Admini							
	Art Curley, Wendell				/ Totten(T), David Dukart (T)(V)					
Ground Support Unit			Time Unit	Rebecca Lang(T),	Alejandra Godoy(T)					
Communications Unit		Company and the company of the compa	Procurement Unit	I						
Medical Unit	Nick Stepanian, Ge Ramey, Rosemary		Comp/Claims Unit	Loredia Brooks, Dia	ana Prior					
	Brett Davidson, Da			Eleanor Molina(T)						
	Greg White	Position/Title:	PSC	Signature:	775					
ICS 203		Date/Time:	10/27/2021		NIMS					



INCIDENT Weather Forecast



FORECAST NO: 42

PREDICTION FOR: 0700 Thu-0700 Fri

SHIFT DATE: October 28-29, 2021

FORECAST ISSUED: 1800 Wednesday October 27

NAME OF FIRE: KNP Complex

UNIT: CA-KNP

SIGNED: Chris Foltz

Incident Meteorologist

WEATHER DISCUSSION

Temperatures will be around 5 degrees warmer today and humidity a few percent drier with light terrain driven winds prevailing. Conditions on Friday will be similar today. A weak low pressure system will move over northern California this weekend bringing an increase in winds and clouds which will result in cooler temperatures. However, no precipitation is expected.

.THURSDAY... Sky/weather.

Sky/weather.....Mostly sunny.

Max temperature.....Lower Elevations 65-75. Upper Elevations 54-64.

Min humidity......Lower Elevations 48-58%. Upper Elevations 41-51%.

Wind (20 ft).....

Slope/valley......Upslope/upcanyon 3-8 mph. Gusts to 12 mph in the afternoon.

Ridgetop......North 3-7 mph.

Mixing height......Increasing to around 2000 ft AGL.

Transport winds.....Northwest around 5 mph.

.THURSDAY NIGHT...

Sky/weather......Mostly clear.

Min temperature....Lower Elevations 46-56. Upper Elevations 31-41.

Max humidity......Lower Elevations 65-75%. Upper Elevations 60-70%.

Wind (20 ft).....

Slope/valley.....Downslope/downcanyon 2-7 mph.

Ridgetop......Northeast 3-7 mph.

Mixing height.....Lowering to around 500 ft AGL.

Transport winds.....Northeast around 5 mph.

.FRIDAY...

Sky/weather.....Partly cloudy.

Max temperature....Lower Elevations 62-72. Upper Elevations 51-61.

Min humidity.....Lower Elevations 42-52%. Upper Elevations 33-43%.

Wind (20 ft)......

Slope/valley.....Upslope/upcanyon 3-8 mph. Gusts to 12 mph in the afternoon.

Ridgetop......North 3-7 mph.

Mixing height.....Increasing to around 3000 ft AGL.

Transport winds.....West around 5 mph.



Windy Incident Weather Forecast



FORECAST NO: PREDICTION FOR:

47

Thursday

SHIFT DATE:

10/28-10/29 (0700-0700)

FORECAST ISSUED:

10/27/21 @ 1700

FIRE NAME: Windy

UNIT:

CA-TIA

SIGNED:

Chris Foltz

Incident Meteorologist

<u>WEATHER DISCUSSION:</u> High pressure continues to build into the region bringing a mostly clear sky and light winds through Friday except for the usual gusts in the Kern River Valley. Temperatures will be above normal both days with good overnight RH recoveries and moderate afternoon minimum RH values. No precipitation is expected.

WEATHER FORECAST:

TODAY:

WEATHER: Dry conditions are expected with a mostly clear sky.

MAX TEMPERATURES:

70-75 below 5 kft including the Kern River Valley. 60-65 at higher elevations.

MIN HUMIDITY:

40-45% across most of the fire; 25-30% along the eastern slopes/Kern River Valley.

20 FT WINDS:

RIDGETOP -

Downslope/downvalley 2-4 mph, then upslope/upvalley to west at 6-10 mph after 1000.

Afternoon gusts around 15 mph.

SLOPE/VALLEY -

Downslope/downvalley 2-4 mph, then upslope/upvalley 6-10 mph after 1000.

Afternoon gusts to 12 mph. Gusts to 25 mph along the Kern River.

STABILITY/INVERSION:

Valley inversion including the San Joaquin Valley through 1000.

FRIDAY:

WEATHER:

Dry conditions are expected with a mostly clear sky.

MAX TEMPERATURES:

68-73 below 5 kft including the Kern River Valley. 58-63 at higher elevations.

MIN HUMIDITY:

20 FT WINDS:

RIDGETOP -

35-40% across most of the fire; 25-30% along the eastern slopes/Kern River Valley.

Downslope/downvalley 2-4 mph, then upslope/upvalley to northwest at 6-10 mph after 1000. Afternoon gusts around 15 mph.

SLOPE/VALLEY -

Downslope/downvalley 2-4 mph, then upslope/upvalley 6-10 mph after 1000.

Afternoon gusts to 12 mph. Gusts to 25 mph along the Kern River.

STABILITY/INVERSION:

Valley inversion including the San Joaquin Valley through 1000.

<u>OUTLOOK FOR SATURDAY THROUGH MONDAY:</u> A weak storm system will move across northern California over the weekend. The main impact for the Windy Fire will be cooler temperatures and increasing cloud cover. No precipitation is expected.

Incident Weather Station Data --- SCAN CODE with Smart Phone

Porterville – Porterville Camp Johnsondale – sheltered basin Kern Co. Landfill – Camp 9 Sugarloaf Dr – northern slope

Peppermint – upper eastern slope

Pine Flat (UHL) – lower western slope



FIRE BEHAVIOR FORECAST							
FORECAST NUMBER: 39 TYPE OF FIRE: Vegetation							
FIRE NAME: KNP Complex	OPERATIONAL PERIOD: Oct 25 th -Oct 29 th						
DATE ISSUED: October 24 th	TIME ISSUED: 1700						
UNIT: Sequoia Kings National Park, Sequoia National	SIGNED: Dan O'Connor						
Forest	Fire Behavior Analyst (FBAN)						

WEATHER SUMMARY: See detailed Fire Weather Forecast in IAP

FUELS:

The most notable vegetation is forests of giant sequoia (Sequoiadendron giganteum). Oak woodland (blue oak, interior live oak) and chaparral with chamise and manzanita characterize the lower elevations. Mixed conifer forest with Colorado white fir, red fir, western yellow pine (ponderosa pine), sugar pine and lodgepole pine forests and montane meadows occupy the middle elevations. Subalpine forests with foxtail pine, whitebark pine and meadows, krummholz, and alpine ecosystems typify the higher elevations. A combination of prescribed and resource benefit fire patches exist throughout the Park and National Forest. Tulare County is currently classified as 'Exceptional' by the US Drought Monitor mapping system impacting both live and dead fuels.

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

Maximum Spotting	Fuel Type/Model	Maximum	Maximum
<u>Distance</u>		Rate of Spread (chains/hour)	Flame Length (feet)
Minimal Probability of Ignition 10 % or less	Timber understory (TU5- Overstocked and/or dense reprod)	Head 0-1 ch/hr Flank 1-2 ch/hr	Head 0-1 ft Flank 0-2 ft
	Timber litter (TL6-closed canopy, ground fuels)	Head 0-1 ch/hr Flank 0-1 ch/hr	Head 0-1 ft Flank 0-1 ft

General: Previous rain will have a substantial impact on fire growth across the fire area for the week. Higher elevation areas may become inaccessible due to snow and lower elevations will receive adequate moisture to stop or slow fire spread for the foreseeable future. Exceptions may be heavy dead and down logs that may continue to smolder, with potential for creeping late week on the driest, most sun exposed south aspects.

SPECIFIC

KNP Complex

North: No forward fire progression is expected. Heavier fuels will continue to burn and some creeping should be expected under closed canopies.

South: No forward fire progression is expected. Heavier fuels will continue to burn and some creeping should be expected under closed canopies.

AIR OPERATIONS:

Active storm conditions will limit air operations today, with less impacts as the storm moves out later into the week.

SAFETY:

As you reengage the fire area later in the week, look out for deep smoldering root systems that may still contain heat.

FIRE BEHAVIO	OR FORECAST
FORECAST NUMBER: 40 Extended	TYPE OF FIRE: Wildfire
FIRE NAME: Windy Fire	OPERATIONAL PERIOD: 10/26-28, DAY-NIGHT Shift
DATE ISSUED: October 25, 2021	TIME ISSUED: 4800
UNIT: CA-TIA & CA-SQF	SIGNED: Jan Janga
	Typed/printed: Oscar Vargas (FBAN)
INP	UTS

WEATHER SUMMARY:

- Sunny weather for 10/26, 10/27, 10/28
- Warming and drying trend over the next 3 days
- Afternoon gusts around 20-25 mph possible in some areas

See Fire Weather Forecast for daily weather details

FUELS SUMMARY: Dense mixed conifer, old-growth timber, heavy down/dead, mixed ground fuels

TOPGRAPHY SUMMARY: Steep to very steep

OUTPUTS

GENERAL FIRE BEHAVIOR:

Fire behavior in most areas will be minimal due to rain and snow in the past few days however there will still be areas that are smoldering in heavy dead fuels that have been sheltered or burning on the inside. Smoldering is expected to increase as conditions warm and dry out.

- Slight fire behavior potential increase over the next few days as fuels begin to dry but will remain low due to recent rain and snow
- Low intensity burning in heavy down/dead
- Rates of spread will be none or minimal depending on alignment of wind, slope & available fuels
- ERCs between Low and Average conditions during this period with highest ERCs around 41
- Probability of ignition around 50% or less but will slightly increase by 10/28
- Smoldering could remain active at night in areas that are holding heat in heavy fuels, especially in areas exposed to winds.

Spotting distances potential: spotting potential is minimal to none Min. Fine Dead Fuel Moistures ranges: 1 hr.= 6-8-%, 10 hr.= 7-10%, 100hr= 12+% 1000hr.= 13+% ** Rain has dramatically increased dead fuel moistures.

Ground and Air resources continue to have a dramatic influence over fire behavior & growth potential. Containment lines are continuing to hold the fire in place.

AIR OPERATIONS:

Smoke or Inversions are not a factor or limitation

Fire weakened trees are still a high hazard and rain/snow has made it worse in some trees so HEADS UP! Logs and other heavy fuels could be very unstable on hillsides due to fire & rain impacts so HEADS UP!



Health & Safety Message

Incident: KNP Complex / Windy Fire CA-KNP-000122/ CA-TIA-003058

Date/Op Period: 10/28-29/21

Day Shift 0700-0700

Hazards & Risks

<u>Fire Camp Safety:</u> We usually don't think of Fire Camp as a dangerous place but camp has a few hazards to look out for:

- Trip hazards such as stairs, tent stakes, cables and wires are abundant.
- Vehicle traffic in and around parking areas and driving through camp.
- Electrical shock from all the power cords and power strips plugged in our tents, kitchen area, hand wash stations and shower unit.
- Wildlife and insects.
- Walking and talking or texting on our cell phones.
- Sharp objects such as scissors, tacks, saws and nails.
- Adverse weather; to name just a few Fire Camp Watch Outs.
- Puddle jumping and walking the planks...watch your footing.

Helicopter Extraction Operations: The intent of a helicopter extraction operation is to insert qualified personnel into inaccessible areas to extract a patient for transport to the nearest medical facility. These operations are not meant to be a medical transport resource but a way to move the patient off the fireline and bring to a waiting air or ground ambulance for direct transport to a medical facility. Some considerations:

- Establish communications with aircrew. Provide information regarding known hazards (on approach path or in LZ), terrain, wind speed & direction and patient updates.
- Choose the extraction site away from the fireline or black edge.
- Ensure the area is clear of debris and nonessential equipment or personnel.
- Rotor wash may affect overhead hazards and blowing dust can create "brown out" conditions. Protect the patient from blowing dust.
- Aerial supervision is valuable for coordinating aviation medevac missions.
- The aircrew makes the final decision regarding the safety of the mission.

 Always have a contingency plan in case the helicopter cannot be used.
- Don't get caught up in the urgency of the situation and disregard basic fireline and aviation safety procedures.

Paul Tompkins/Mike Seymour Team 12 Safety Shop

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

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
KNP COMPLEX WINDY FIRE			Date From: 10/28/21 Time From: 0700	Date To: Time To:	10/29/21 0700	- 1	A/C/E/X
4. Operations Person	onnel:					Page 1 of 1	
Operations Section Chief:	Greg Overacker, C	Overacker, Chris St. Pierre(T) Planning Ops John Owings, Rob Szczepanek(T), F					
Branch Director:	JT Sohr(T)			Branch Safety:			
Division/Group Supervisor:	Matt Clinton, Luis	Dozal(Γ), Matt Knott(T)	Air Attack:	Mark Bertic	ulli	
5. Resources Assign	ed:	**	Resources Below in Bol	d are 12 Hou	r ***		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC2 SCORPIONS 4		11/1	Bedolla Reyes	20	C-87	0700-1900	Horse Creek CG
ENG3 TNF E72		10/30	Matt Bradford	5	E-737	0700-1900	Horse Creek CG
ENG3 TNF E334		11/1	Jeremy Oster	5	E-733	0700-1900	Horse Creek CG
ENG4 NAT WILDLAN	D 432	10/31	Chuck Murphy	3	E-276	0700-1900	Horse Creek CG
ENG6 UT-ASF E631		11/1	Bryan Hughes	8	E-728	0700-1900	Horse Creek CG
CHIP JUAN O'S		11/7	Steve Fensler	3	E-761	0700-1900	Horse Creek CG
CHIP BIG BARK 2		11/9	Timothy Byerley	3	E-765	0700-1900	Horse Creek CG
TFLD STARR		11/2	Mike Starr	1	O-987	0700-1900	Horse Creek CG
REMS 7 LONG BEAC	H	11/5	Paul Kopfstein	4	0-813	0700-1900	Horse Creek CG
EMPF LUDWICK	ALS	11/9	Jarek Ludwick	1	E-696	0700-1900	Horse Creek CG
AMBU 771	ALS	11/6	Dave Byl/Vincent Viaz	2	E-99	0700-1900	Horse Creek CG
REAF BOOHER		11/10	Melissa Booher	1	O-1099	0700-1900	Horse Creek CG
ARCH NEISS 10/		10/28	David Neiss	1	O-953	0700-1900	Horse Creek CG

6. Work Assignments:

Task: Patrol and hold fire. Hold and improve existing containment lines. Backhaul trash, fire suppression systems, hose, etc. Implement suppression repair plan. Coordinate and work with the REAFs.

Purpose: To keep fire within existing containment lines. To keep fire north of East Fork of Kaweah River and south of Mineral King Rd.

To prevent further damage to the land and provide erosion control.

End State: The fire remains within its existing footprint and prevent spread to the south.

Suppression repair is completed in accordance within specifiations.

7. Special Instructions:

Be aware of both fire and private vehicles traveling the Mineral King Road.

KNP BAER Team will be working in all divisions of the fire.

3. Communications											
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
CMD 11	11	COMMAND	172.5500	T-4 136.5	165.3875	T-4 136.5	NIFC C-42 CASE MOUNTAIN				
TAC 5	5	TACTICAL	166.7750	T-14 151.4	166.7750	T-14 151.4	NIFC T6				
A/G TAC	14	A/G TAC	162.1875		162.1875						
CALCORD	15	MEDEVAC	156.0750	T-6 156.7	156.0750	T-6 156.7	MEDEVAC ONLY				
AIRGUARD	16	AIR GUARD	168,6250		168.6250	T-1 110.9	EMERGENCY USE ONLY				

Mike Yeun, Larry Smith(T), Dustin Grinstead(T), 9. Prepared by: Name:

Dwayne Preston(T)

RESL

Signature:

ICS 204

Date/Time: 10/27/2021 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

KNP COMPLEX			2. Operation	al Period:		3. Branch Division		
			Date From: Time From:	10/28/21 0700	Date To: Time To:	10/29/21 0700		L/P/S/U
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: Greg O	veracker, C	hris St	. Pierre(T)		Planning Ops	John Owing	s, Rob Szczej	panek(T), Frank Alves(T)
Branch Director: JT Soh	r(T)				Branch Safety:			
Division/Group Supervisor:					Air Attack:	Mark Bertic	ulli	
5. Resources Assigned:		***	Resources B	elow in Bol	d are 12 Hou	ir **		
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
							0	
7. Special Instructions: KNP BAER Team will be worki	ng in all divis	ions o	f the fire.					
8. Communications							Auto materia	
Name	Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 8	8	-	DNAMMC	170.0000	T-4 136.5	166.6750	T-4 136.5	NIFC C-4 BUCK ROCK
TAC 1	1		ACTICAL	168.0500	T-14 151.4	168.0500	T-14 151.4	UNASSIGNED / NIFC T1
A/G TAC	14		A/G TAC	162.1875		162.1875		
CALCORD	15	_	EDEVAC	156.0750	T-6 156.7	156.0750	T-6 156.7	MEDEVAC ONLY
AIRGUARD	16		R GUARD	168.6250		168.6250	T-1 110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	Mike Dway	Yeun, ne Pre	Larry Smith(T) eston(T)	, Dustin Gri	nstead(T),	RESL Signature:	Dal	214
ICS 204			Date/Time:	10/27/2021	2200		F	ersonnel Count: 0
NIMS IAP				- C100 - A			CONTROLLED UN	ICLASSIFIED INFORMATION//BAS

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name;		2. Operational Period:		3. Branch	Division		
		Date From: 10/28/21 Time From: 0700	Date To: Time To:	10/29/21 0700	1	Repair North	
4. Operations Personnel:						Page 1 of 2	
Operations Section Chief: Greg Overa	s Section Chief: Greg Overacker, Chris St. Pierre(T) Planning Ops John Owings, Rob Szczepanek(T),				panek(T), Frank Alves(T)		
Branch Director: JT Sohr(T)				Branch Safety:			
Division/Group Supervisor: Walt Mendo	rt Kaus	e, Nathan Basford(T)	Air Attack:	Mark Bertic	ulli		
5. Resources Assigned:		lirir	Resources Below in Bol	d are 12 Hou	r**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 SIERRA		10/30	Brian Laird	18	C-88	0700-1900	Orange Cove ICP
HC1 VALYMERO		11/1	Matt Ramstead	18	C-89	0700-1900	Orange Cove ICP
HC2 BLACK EAGLES 5		10/31	Brad Gordon	22	C-84	0700-1900	Orange Cove ICP
ENG6 FNF E611		11/3	Samuel Cummings	8	E-732	0700-1900	Orange Cove ICP
ENG6 FNF E682		11/3	Yuri Kozicky	4	E-734	0700-1900	Orange Cove ICP
WTS1 TRAHAN ENT. 1		11/13	Donny Castle	1	E-543	0700-1900	Orange Cove ICP
WTS1 TRAHAN ENT. 3		11/9	Robert Latham	1 1	E-791	0700-1900	Orange Cove ICP
DOZ2 VC CONSTRUCTION		11/5	Vic Calanchini	2	E-242	0700-1900	Orange Cove ICP
MAST SLOMOW		11/7	Wyatt Kollenbrow	2	E-198	0700-1900	Orange Cove ICP
MAST JLC CONTRACTING		10/30	Brian Brown	2	E-199	0700-1900	Orange Cove ICP
MAST HACKER MACHINES		11/5	Chris Hacker	1	E-210	0700-1900	Orange Cove ICP
EXCA1 TOMS EARTHMOVING		11/7	Jeff Alexander	4	E-612	0700-1900	Orange Cove ICP
EXCA1 LIST		11/8	John List	2	E-770	0700-1900	Orange Cove ICP
EXCA1 AMER GENERAL		11/8	Jim Amer	2	E-768	0700-1900	Orange Cove ICP
EXCA2 FISK'S TREE		11/9	Mike Gifford	2	E-390	0700-1900	Orange Cove ICP
EXCA2 MADDEN		11/2	Dustin Herzog	2	E-697	0700-1900	Orange Cove ICP
EXCA2 GENERAL EXCAVATING		11/2	Blake Searle	2	E-699	0700-1900	Orange Cove ICP
EXCA B&C DEMOLITION INC		11/10	Wade Fields	2	E-782	0700-1900	Orange Cove ICP
EXCA3 FISK'S TREE		10/29	Tim Granberg	2	E-702	0700-1900	Orange Cove ICP
EXCA3 JONES TRUCKING		11/3	Chad Brown	2	E-704	0700-1900	Orange Cove ICP
EXCA3 JD THINNING INC		11/10	Phillip Murphy	2	E-766	0700-1900	Orange Cove ICP

6. Work Assignments:

Task: Implement suppression repair plan. Coordinate and work with the REAF's. Determine additional resource needs.

Validate accountable property.

Purpose: To prevent further damage to the land and provide erosion control.

End State: Suppression repair is completed in accordance within specifications.

7. Special Instructions:

See the completed repair plan for further direction.

KNP BAER Team will be working in all divisions of the fire.

B. Communications											
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
CMD 8	8	COMMAND	170.0000	T-4 136.5	166.6750	T-4 136.5	NIFC C-4 BUCK ROCK				
TAC 3	3	TACTICAL	168.6000	T-14 151.4	168.6000	T-14 151.4	NIFC T3				
A/G TAC	14	A/G TAC	162.1875	H 1 (7) T /	162.1875						
CALCORD	15	MEDEVAC	156.0750	T-6 156.7	156.0750	T-6 156.7	MEDEVAC ONLY				
AIRGUARD	16	AIR GUARD	168,6250		168.6250	T-1 110.9	EMERGENCY USE ONLY				

Mike Yeun, Larry Smith(T), Dustin Grinstead(T),

9. Prepared by: Name: Dwayne Preston(T)

RESL

Signature:

Personnel Count: 9

ICS 204

Date/Time: 10/27/2021 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

. Operational Period:				
10/29/21 0700	1	Repair North		
	Page 2 of 2			
John Owing	gs, Rob Szcze	panek(T), Frank Alves(
;				
Mark Bertic	ulli			
ur**				
Request #	Hours	Reporting Location		
E-202	0700-1900	Orange Cove ICP		
E-662	0700-1900	Orange Cove ICP		
E-774	0700-1900	Orange Cove ICP		
E-611	0700-1900	Orange Cove ICP		
O-729	0700-1900	Orange Cove ICP		
O-1097	0700-1900	Orange Cove ICP		
O-988	0700-1900	Orange Cove ICP		
0-984	0700-1900	Orange Cove ICP		
A-133.18	0700-1900	Orange Cove ICP		
A-133.17	0700-1900	Orange Cove ICP		
E-734.5	0700-1900	Orange Cove ICP		
O-1066	0700-1900	Orange Cove ICP		
O-1083	0700-1900	Orange Cove ICP		
O-1080	0700-1900	Orange Cove ICP		
O-1025	0700-1900	Orange Cove ICP		
O-1087	0700-1900	Orange Cove ICP		
E-521	0700-1900	Orange Cove ICP		
O-950	0700-1900	Orange Cove ICP		
O-1028	0700-1900	Orange Cove ICP		
	O-950	O-950 0700-1900		

6. Work Assignments:

Task; Implement suppression repair plan. Coordinate and work with the REAF's. Determine additional resource needs.

Validate accountable property.

Purpose: To prevent further damage to the land and provide erosion control.

End State: Suppression repair is completed in accordance within specifications.

7. Special Instructions:

See the completed repair plan for further direction.

KNP BAER Team will be working in all divisions of the fire.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 8	8	COMMAND	170.0000	T-4 136.5	166.6750	T-4 136.5	NIFC C-4 BUCK ROCK
TAC 3	3	TACTICAL	168.6000	T-14 151.4	168.6000	T-14 151.4	NIFC T3
A/G TAC	14	A/G TAC	162.1875		162.1875		
CALCORD	15	MEDEVAC	156.0750	T-6 156.7	156.0750	T-6 156.7	MEDEVAC ONLY
AIRGUARD	16	AIR GUARD	168.6250	77 7 7	168.6250	T-1 110.9	EMERGENCY USE ONLY

9. Prepared by: Name:

Mike Yeun, Larry Smith(T), Dustin Grinstead(T),

Date/Time: 10/27/2021 2200

Dwayne Preston(T)

RESL

Signature:

Personnel Count:

25

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division		
KNP COMPLEX	KNP COMPLEX			10/28/21	Date To:	10/29/21				
WINDY FIRE			Time From:	0700	Time To:	0700		Repair South		
4. Operations Personnel:	20-7						Page 1 of 2			
Operations Section Chief: Greg Over	acker. C	hris St.	Pierre(T)		Planning Ops	John Owing	s, Rob Szczepanek(T), Frank Alves(T			
Branch Director: JT Sohr(T)			1 12112(1)		Branch Safety:					
Division/Group Supervisor: Jason Flor			-	-		Air Attack: Mark Berticulli				
5. Resources Assigned:		detr [Resources I	Below in Bo	d are 12 Hou		1			
Resource Identifier	ALS	LWD	STATE PARTIES AND STATE OF THE	ader	Personnel	Request #	Hours	Reporting Location		
HC2IA COBRAS 4		11/1	- AT 57	Cisneros	20	C-83	0700-1900	Horse Creek CG		
HC2IA SCORPIONS 6		11/7		Medina	19	C-95	0700-1900	Horse Creek CG		
HC2 BLACK EAGLES 3		11/7		ernandez	22	C-96	0700-1900	Horse Creek CG		
ENG6 ARCHER MOUNTAIN 16	-	11/2		Barton	3	E-350	0700-1900	Horse Creek CG		
ENG6 CND 6646		10/30		Ehret	3	E-725	0700-1900	Horse Creek CG		
ENG6 NCF E641	-	11/3		augherty	6	E-730	0700-1900	Horse Creek CG		
ENG6 IPF E661		11/3		lweier	7	E-731	0700-1900	Horse Creek CG		
WTT2 G&J TRUCK SALES		10/29		Gossett	1	E-86	0700-1900	Horse Creek CG		
WTT1 IDAHO HEATSEEKERS	1	11/2		Vossi	2	E-341	0700-1900	Horse Creek CG		
EXCA3 TABLE MOUNTAIN		11/9		West	2	E-767	0700-1900	Horse Creek CG		
EXC3 SLOMO EXCAVATING		11/7		n Porter	2	E-773	0700-1900	Horse Creek CG		
EXCA WYATT		10/29		Fukuda	2	E-700	0700-1900	Horse Creek CG		
EXCA FISK'S TREE	-	10/29		J. 101 - 1/10 1/10 1/10 1/10 1/10 1/10 1/1	2		0700-1900	Horse Creek CG		
	-	-		Murphy n Sheets		E-701	0700-1900			
EXCA BRIGGS TRUCKING	-	11/4			2	E-698		Horse Creek CG		
CHIP BIG BARK 1	4	10/30		ne Lange	3	E-693	0700-1900	Horse Creek CG		
CHIP CUT WRIGHT	-	11/9		Wright	3	E-776	0700-1900	Horse Creek CG		
GRD CUTTING EDGE		11/1	-	(May	2	E-703	0700-1900	Horse Creek CG		
FMOD PACIFIC RIDGELINE 3		10/28		Griffin	2	0-727	0700-1900	Horse Creek CG		
FMOD TG		11/10	Nick I	oesch.	2	O-1095	0700-1900	Horse Creek CG		
6. Work Assignments: Task: Implement suppression plan Backhaul trash, fire suppression Purpose: To prevent further damag End State: Suppression repair is c 7. Special Instructions: See the completed repair plan for	systems ge to the ompleted	, hose, e land and I in acco	etc. d provide erc	osion control.		roads used b	y fire traffic.			
KNP BAER Team will be working in 8. Communications		ions of t	the fire.		eve co	(2)	,			
Name	Ch	_	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
	10	CO	MMAND	171.0875	T-4 136.5	165.9875	T-4 136.5	NIFC C-45 PARADISE PEAK		
	1,0		A Date Village	And the Control of th		400 0500	T-14 151.4	Lucia est		
CMD 10	2	TA	CTICAL	168.2500	T-14 151.4	168.2500	1-14 101.4	NIFC T7		
CMD 10 TAC 2 A/G TAC	-	_	GTICAL G TAC	168.2500 162.1875	T-14 151.4	162.1875	1-14 101.4	NIFC 17		
CMD 10 TAC 2	2	A			T-14 151.4 T-6 156.7		T-6 156.7	MEDEVAC ONLY		

Date/Time: 10/27/2021 2200

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RESL Signature:

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:	dent Name: 2. Operational Period:					3. Branch	Division
KNP COMPL WINDY FIR			Date From: 10/28/21	Date To: Time To:	10/29/21 0700	Ĺ	Repair South
4. Operations Personnel:						Page 2 of 2	
Operations Section Chief: Greg O	veracker, CI	ıris St.	Pierre(T)	Planning Ops	John Owing	panek(T), Frank Alves(
Branch Director: JT Sohi			Branch Safety:				
Division/Group Supervisor: Jason F	NAME OF TAXABLE PARTY.			Air Attack:	Mark Bertic	ulli	
5. Resources Assigned:		** 6	tesources Below in Bo				
Resource Identifier	ALS	LWD	Leader	Personnel	Request#	Hours	Reporting Location
FLD STUCKI		11/8	Dan Stucki	1	O-1092	0700-1900	Horse Creek CG
FLD(T) TUCKER		11/6	Jason Tucker	1	O-1079	0700-1900	Horse Creek CG
IEQB BROWN		11/9	Dustin Brown	1	O-1078	0700-1900	Horse Creek CG
IEQB(T) SMITH		11/9	William Smith	1	0-1077	0700-1900	Horse Creek CG
MPF HOWARD	ALS	10/31	Chris Howard	1	S-1083	0700-1900	Horse Creek CG
AMBU 4	ALS	11/5	Dekker/Swen	2	E-434	0700-1900	Horse Creek CG
READ LUDT	MLO	11/7	Brian Ludt	1	O-306	0700-1900	Horse Creek CG
5. Work Assignments: Fask: Implement suppression p Backhaul trash, fire suppress Purpose: To prevent further dar End State: Suppression repair if 7. Special Instructions: Gee the completed repair plant KNP BAER Team will be working	ion systems, mage to the l is completed for further dir	hose, e and and in accor	tc. provide erosion control dance within specificati		roads used b	oy fire traffic.	
3. Communications							3
Name	Ch	Fu	nction Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
MD 10	10	CO	MMAND 171.0875	T-4 136.5	165.9875	T-4 136.5	NIFC C-45 PARADISE PEAK
AC 2	2	TA	CTICAL 168.2500	T-14 151.4	168.2500	T-14 151.4	NIFC T7
/G TAC	14	A/	G TAC 162.1875		162.1875	T. 1 V -0	
ALCORD	15	-	DEVAC 156.0750	T-6 156.7	156.0750	T-6 156.7	MEDEVAC ONLY
IRGUARD	16		GUARD 168.6250	7.2.2.201	168.6250	T-1 110.9	EMERGENCY USE ONLY
. Prepared by: Name:	Mike '		rry Smith(T), Dustin Gri	nstead(T),	RESL		n HA

Date/Time: 10/27/2021 2200

ICS 204

Personnel Count: 8
CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Signature:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	dent Name: 2. Operational Period:					3. Branch	Division		
	OMPLEX DY FIRE		Date From: 10/28/21 Time From: 0700	Date To: Time To:	10/29/21 0700	71	Sequoia Protection		
4. Operations Perso	onnel:					Page 1 of 1			
Operations Section Chief:	Greg Overacker, C	hris St	. Pierre(T)	Planning Ops	John Owing	s, Rob Szcze	s, Rob Szczepanek(T), Frank Alves(T)		
Branch Director:	JT Sohr(T)			Branch Safety:					
Division/Group Supervisor:	Andres Luna, Sim	eon Ha	gens(T), Jeff Singer(T)	Air Attack:	Mark Bertice	ulli			
5. Resources Assign	ed:	#W	Resources Below in Bol	d are 12 Hou	IF **				
Resource Identifier	e Identifier ALS LWD		Leader	Personnel	Request #	Hours	Reporting Location		
HC2IA SCORPIONS 2	IA SCORPIONS 2 11/1		Jose Garcia	20	C-82	0700-1900	Hume Lake CG		
ENG6 J3 CONTRACT	J3 CONTRACTING 15 11/9		Daniel Tegart	3	E-352	0700-1900	Hume Lake CG		
ENG6 BLM E6644	7.77		Brandon Borjon	3	E-726	0700-1900	Hume Lake CG		
WTS1 DUST BUSTER			John Ivey	1	E-560	0700-1900	Hume Lake CG		
CHIP A&H FORESTR	Υ	10/28	Jonathan Metz	3	E-663	0700-1900	Hume Lake CG		
CHIP DIAMOND ROA	D ,	10/28	Nick King	3	E-692	0700-1900	Hume Lake CG		
FMOD UNDERDOG II		10/30	Dan O'Rielly	2	O-886	0700-1900	Orange Cove ICP		
TFLD(T) KOLBERG		10/31	Greg Kolberg	1	O-961	0700-1900	Hume Lake CG		
SOFR ROEBER		11/4	Scot Roeber	1	O-1052	0700-1900	Hume Lake CG		
SOFR(T) PRICE		11/7	Brian Price	1	O-1081	0700-1900	Hume Lake CG		
EMPF OLSON	ALS	11/9	Tyler Olson	. 1	O-1086	0700-1900	Hume Lake CG		
EMTF HACKETT		11/9	Caroline Hackett	1	O-1089	0700-1900	Hume Lake CG		
AMBU 772	ALS	11/3	Spoonhunter/Hudson	2	E-100	0700-1900	Hume Lake CG		
6. Work Assignments									

Task: Where safe and practical, implement mop up tactics in identified Sequoia groves. Patrol and monitor identified open fireline.

Remove all excess equipment and supplies in Division L/P/S/U to remove all excess equipment and supplies.

Purpose: To keep the fire within its current footprint and minimize Sequoia mortality.

End State: Forward spread on the KNP Complex is mitigated and all Giant Sequoia redwoods impacted by fire on the KNP Complex have the highest probability of survival.

7. Special Instructions:

Ensure all equipment is winterized if not backhauled.

KNP BAER Team will be working in all divisions of the fire.

8. Communications	8. Communications											
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes					
CMD 7	7	COMMAND	172.1375	T-4 136.5	165.3625	T-4 136.5	NIFC C-132 LITTLE BALDY PEAK					
TAC 4	4	TACTICAL	166.7250	T-14 151.4	166.7250	T-14 151.4	NIFC T5					
A/G TAC	14	A/G TAC	162.1875		162.1875							
CALCORD	15	MEDEVAC	156.0750	T-6 156.7	156.0750	T-6 156.7	MEDEVAC ONLY					
AIRGUARD	16	AIR GUARD	168.6250	(V====================================	168.6250	T-1 110.9	EMERGENCY USE ONLY					

Date/Time: 10/27/2021 2200

Mike Yeun, Larry Smith(T), Dustin Grinstead(T), 9. Prepared by: Name:

Dwayne Preston(T)

RESL

Signature:

Personnel Count:

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		4	2. Operational Period:			3. Branch	Division		
KNP COMPLEX WINDY FIRE			Date From: 10/28/21 Time From: 0700	Date To: Time To:	10/29/21 0700	ш	Windy Repair 1		
4. Operations Personnel:						Page 1 of 2			
Operations Section Chief: Greg Overac	ker, C	hris St.	Pierre(T)	Planning Ops	John Owing	s, Rob Szcze	panek(T), Frank Alves(1		
Branch Director: Dave Proven	cio			Branch Safety:					
Division/Group Supervisor: Tony Davis				Air Attack:	Mark Bertic	rk Berticulli			
5. Resources Assigned:		** 1	Resources Below in Bo	ld are 12 Hou	r **				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
HC2 COBRAS 3		11/4	Thomas Guzman	20	C-122	0700-1900	Porterville		
ENG3 SQF 322		11/2	Gary Hernandez	5	E-632	0700-1900	Porterville		
ENG3 SQF 325		11/2	Jose Reynoso	4	E-635	0700-1900	Porterville		
ENG6 C&R REFORESTATION		11/3	Johnni Giordano	3	E-211	0700-1900	Porterville		
DOZ2 MOOSIOS CONSTRUCTION		10/31	Ken Gandy	2	E-12	0700-1900	Kernville		
DOZ3 SHANNON BROS 3		10/30	Anthony Pezzi	2	E-63	0700-1900	Porterville		
DOZ3 SHANNON BROS 1		10/30	Casey Pase	2	E-65	0700-1900	Porterville		
DOZ3 SHANNON BROS 2		10/29	Jake Shannon	2	E-181	0700-1900	Porterville		
EXCA SHANNON BROS		11/7	John Shannon	1	E-604	0700-1900	Porterville		
EXCA OWENS FREIGHT		11/6	Tyler Harris	2	E-633	0700-1900	Porterville		
EXCA PAT DENIS		11/4	Jim Denis	2	E-639	0700-1900	Porterville		
EXCA NORTHSTATE 1		11/5	Jordan Nickell	2	E-640	0700-1900	Porterville		
SKD1 MOOSIOS		11/1	Louis Moosios	2	E-131	0700-1900	Kernville		
CHIP BAYS CHIPPER		11/3	Jason Bays	3	E-164	0700-1900	Porterville		

Implement suppression repair throughout the Repair Group based on priorities identified by the REAFs.

Monitor open fireline for signs of heat or spread that could threaten containment lines.

Snag roads to increase access and safety for firefighters and the public.

7. Special Instructions:

Follow all COVID-19 protocols and utilize appropriate PPE and social distancing to enhance personal safety.

Resource avoidance areas will be flagged red/white combined with any other solid color.

Remove all trash and identify any excess supplies that need to be removed.

Work with communications for transport needs.

В.	Commun	icat	ions

or communications				A-12			A
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C12	B.3	COMMAND	173.0375	T-5 146.2	167.3250	T-5 146.2	TOBIAS PEAK-SOUTH
NIFC T1	B.6	TACTICAL	168.0500	T-5 146.2	168.0500	T-5 146.2	REPAIR 1
NIFC SP 2	B.12	TACTICAL	169.1000	T-5 146.2	169.1000	T-5 146.2	UNASSIGNED
A/G TAC BR III	B.14	A/G TAC	167.9875		167.9875	77.73.44	A/G TAC
GUARD	B.16	AIRGUARD	168.6250		168.6250	T-1 110.9	EMERGENCY USE ONLY

Mike Yeun, Larry Smith(T), Dustin Grinstead(T), Dwayne Preston(T)

RESL

Signature:

Personnel Count:

9. Prepared by: Name:

Date/Time: 10/27/2021 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
KNP COMPLEX	<		Date From: 10/28/21	Date To:	10/29/21		Wilson Develop
WINDY FIRE			Time From: 0700	Time To:	0700	111	Windy Repair 1
4. Operations Personnel:	7	- 3	3700	101	5.00	Page 2 of 2	
Operations Section Chief: Greg Ove	racker C	hris St	Pierre(T)	Planning Ops	John Owing	ohn Owings, Rob Szczepanek(T), Frank	
Branch Director: Dave Prov	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.			Branch Safety:			to adjusting the control of the cont
Division/Group Supervisor: Tony Dav					Mark Bertice	ulli	
5. Resources Assigned:		Will	Resources Below in Bol		CONTRACTOR OF THE CASE		ELECTION TYPE
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HEQB COBB		10/28	Michael Cobb	1	O-786	0700-1900	Kernville
HEQB SESSOR		11/5	Cameron Sessor	1	O-856	0700-1900	Porterville
HEQB(T) WHITTEN		11/5	Robinson Whitten	1	O-886	0700-1900	Porterville
		11.0	71838118-817-31-31-31				
SOFR(T) SANDOVAL		11/7	Richard Sandoval	11	O-887	0700-1900	Porterville
EMPF PETERS	ALS	11/9	Matt Peters	1	O-904	0700-1900	Porterville
EMTF JENKINS		10/28	Jeff Jenkins	1	O-783	0700-1900	Porterville
	-1						
REAF ARMENTROUT	1	11/2	Cynthia Armentrout	1	0-743	0700-1900	Porterville
REAF BROWN		10/28	Ann Brown	1	O-798	0700-1900	Porterville
REAF NOURMOHAMADIAN		11/8	Matt Nourmohamadian	1	O-867	0700-1900	Porterville
ARCH BONSKOWSKI	-	11/2	Alicia Bonskowski	1	0-744	0700-1900	Porterville
Implement suppression repair thr Monitor open fireline for signs of I	neat or sp	read th	at could threaten contains		by the REAFs		
6. Work Assignments: Implement suppression repair thre Monitor open fireline for signs of the Snag roads to increase access and 7. Special Instructions: Follow all COVID-19 protocols and Resource avoidance areas will be Remove all trash and identify any Work with communications for trash	neat or sp nd safety d utilize a e flagged o	read the for firef ppropred/whice	at could threaten containnighters and the public. iate PPE and social distante combined with any other	nent lines. cing to enhan			
Implement suppression repair thromogeneous Monitor open fireline for signs of the Snag roads to increase access an access and access access and access access and access ac	neat or sp nd safety d utilize a e flagged o	read the for firef ppropred/whice	at could threaten containnighters and the public. iate PPE and social distante combined with any others that need to be removed.	nent lines. cing to enhan		afety.	
Implement suppression repair thromogeneous formula in the Monitor open fireline for signs of the Snag roads to increase access an T. Special Instructions: Follow all COVID-19 protocols and Resource avoidance areas will be Remove all trash and identify any Work with communications for trast transport to the Monitor of t	neat or sp nd safety d utilize a e flagged o	ppropred/whiteds.	at could threaten containing ighters and the public. iate PPE and social distant te combined with any other that need to be removed.	nent lines. cing to enhan	ce personal s	afety.	Notes
Implement suppression repair thromogeneous Monitor open fireline for signs of the Snag roads to increase access an access and the Snag roads to increase access and the Snag roads to increase access and the Snag roads and Snag roads and Snag roads and Snag roads and Identify any Work with communications for tractions the Snag roads and	neat or sp nd safety ad utilize a e flagged e excess s ensport ne	ppropred/whiteds.	at could threaten containnighters and the public. iate PPE and social distante combined with any other that need to be removed.	nent lines. cing to enhan	ice personal s	Tx Tone	Notes TOBIAS PEAK-SOUTH
Implement suppression repair thromogeneous Monitor open fireline for signs of the Snag roads to increase access an access and the Snag roads to increase access and the Snag roads to increase access and the Snag roads and Snag roads and Snag roads and Identify any Remove all trash and identify any	neat or sp nd safety ad utilize a e flagged excess s excess s ensport ne	ppropred/white	at could threaten containing ighters and the public. iate PPE and social distant te combined with any other that need to be removed.	cing to enhan	ce personal s	afety.	
Implement suppression repair thromogeneous Monitor open fireline for signs of the Snag roads to increase access an access and the Snag roads to increase access and the Snag roads to increase access and the Snag roads to increase access and the Snag roads and t	neat or sp nd safety ad utilize a e flagged of excess s ensport ne	ppropried/whited	ighters and the public. iate PPE and social distante combined with any others that need to be removed. Function Rx Freq DMMAND 173.0375	cing to enhant solid color. Rx Tone T-5 146.2	Tx Freq 167.3250	Tx Tone	TOBIAS PEAK-SOUTH
Implement suppression repair thromogeneous Monitor open fireline for signs of the Snag roads to increase access and access access and access access and access and access access and access access and access	neat or sp nd safety ad utilize a e flagged of excess sunsport ne Ch B.3 B.6	ppropried/whitepplieseds.	ighters and the public. iate PPE and social distante combined with any others that need to be removed. Function Rx Freq DMMAND 173.0375 ACTICAL 168.0500	cing to enhant solid color. Rx Tone T-5 146.2	Tx Freq 167.3250 168.0500	Tx Tone	TOBIAS PEAK-SOUTH REPAIR 1

Date/Time: 10/27/2021 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:	1000		3. Branch	Division	
KNP COMPLEX			Date From: 10/28/21 Date To: 10			10/29/21	101	Windy Repair 2	
WINDY FIRE			Time From:	0700	Time To:	0700		Williay Repair 2	
4. Operations Personnel:							Page 1 of 2		
Operations Section Chief: Greg Over	acker, C	hris St	. Pierre(T)		Planning Ops	John Owing	s, Rob Szcze	panek(T), Frank Alves(1	
Branch Director: Dave Prov	encio				Branch Safety:				
Division/Group Supervisor: Louie Oro:	zco				Air Attack:	Mark Bertice	ulli		
5. Resources Assigned:		**	Resources	Below in Bol	d are 12 Hou	r **			
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location	
HC2IA COBRAS 2		11/8	Arturo	Zepeda	18	C-124	0700-1900	Porterville	
ENG6 TIMBERLINE BR56		11/5	Joe S	Starika	4	E-210	0700-1900	Porterville	
DOZ2 VARIAN		11/8	Rhett	Varian	1	E-645	0700-1900	Porterville	
EXCA MOOSIOS 286	-	10/31	Christia	n Jundre	2	E-606	0700-1900	Porterville	
EXCA VARIAN ENTERPRISES		11/8		Varian	2	E-620	0700-1900	Porterville	
EXCA NORTHSTATE 4		11/8		Viberg	2	E-641	0700-1900	Porterville	
EXCA NORTHSTATE 2		11/6		Hunter Rosenfeld		E-650	0700-1900	Porterville	
CHIP CTS VENTURES		11/5	Alexandr	a Richards	3	E-637	0700-1900	Porterville	
TFLD CEBALLOS	+	11/2	Jose C	Ceballos	1	O-842	0700-1900	Porterville	
TFLD MORTIER	1 -	11/4	Joel I	Mortier	1	O-859	0700-1900	Porterville	
HEQB HARRIS		11/4	Sean	Harris	1	O-819	0700-1900	Porterville	
6. Work Assignments: Implement suppression repair thro Monitor open fireline for signs of h Snag roads to increase access an 7. Special Instructions: Follow all COVID-19 protocols and Resource avoidance areas will be Remove all trash and identify any Work with communications for trai	eat or fir d safety d utilize a flagged excess s	e sprea for firefi appropri red/whi supplies	d that could ighters and the table and the table and the table and the combined the table and the combined the table and the table and t	threaten cont the public. d social distar with any othe	ainment lines ncing to enhar er solid color.				
8. Communications	aportine	ouo.	-						
o. Communications	T	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
	Ch		and the same of the	The state of the s	and the second s				
Name	B.1		DMMAND	170.9750	T-5 146.2	168.7000	T-5 146.2	JORDAN-NORTH	
Name NIFC C1 NIFC T3	_	CC	OMMAND ACTICAL	170.9750 168.6000	T-5 146.2 T-5 146.2	168.7000 168.6000	T-5 146.2	JORDAN-NORTH REPAIR 2	
Name NIFC C1	B.1	CC TA		The second second second					
Name NIFC C1 NIFC T3	B.1 B.7	T/A	ACTICAL	168.6000		168.6000		REPAIR 2	

Date/Time: 10/27/2021 2200

Signature:

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operational Period:				3. Branch	Division		
	KNP COMPLEX		Date From:		Date To:	10/29/21	ın	Windy Repair 2		
WINDY FIRE	_	-	Time From:	0700	Time To:	0700	Den 2 - 62			
4. Operations Personnel:		hala Ot	Diame (T)		Planning Ops	Labor Ocches	Page 2 of 2			
Operations Section Chief: Greg Over	_	nris St	. Pierre(1)			John Owing	s, Rob Szcze	panek(T), Frank Alves(
Branch Director: Dave Prov					-	Branch Safety: Air Attack: Mark Berticulli				
Division/Group Supervisor: Louie Oro	zco	ia a	E 00001040	B. L. C. B.			um			
5. Resources Assigned:	41.0	-	Resources Below in Bold Leader		7		110000	Daniel I and the second		
Resource Identifier	ALS	LWD			Personnel	Request #	Hours	Reporting Location		
SOF2 SMITH		11/6		el Smith	1	O-846	0700-1900	Porterville		
SOFR(T) MORENO	_	11/8	Vincen	t Moreno	1	O-892	0700-1900	Porterville		
EMPF MIDKIFF-ALEXANDER	ALS	10/29	Heather	Alexander	2	S-228	0700-1900	Porterville		
AMBU LIBERTY 2		11/5	Bryan	Gilbert	2	E-377	0700-1900	Porterville		
REMS CONSUMNES		10/30	Justin	Quarisa	4	O-881	0700-1900	Porterville		
REAF URIBE		11/8	Dedat	fo Uribe	1	O-888	0700-1900	Porterville		
		-					-			
REAF WRIGHT	-4:	11/7	Jason	Wright	1	O-895	0700-1900	Porterville		
	_						1	·····		
	+				1	-	1			
		1.00								
	-			_			-			
	-				-	-	1			
	_									
	_									
6. Work Assignments:						-				
Implement suppression repair thro	aughout t	ne Ren	air Group ha	sed on priori	ties identified	by the REAF				
Monitor open fireline for signs of h					tainment lines	•				
Snag roads to increase access ar	id safety	or tiret	ignters and t	ne public.						
7 Cunsial Instancellance										
7. Special Instructions:	4		ote DDF est	d a salah diatas			of the			
Follow all COVID-19 protocols and						ice personal s	затецу.			
Resource avoidance areas will be										
Remove all trash and identify any		Y 8,000 Y. Y.	that need to	be removed						
Work with communications for tra-	nsport ne	eds.								
3. Communications				- 110	4		4			
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
NIFC C1	B.1	CC	DMMAND	170.9750	T-5 146.2	168.7000	T-5 146.2	JORDAN-NORTH		
NIFC T3	B.7	TA	ACTICAL	168.6000	T-5 146.2	168.6000	T-5 146.2	REPAIR 2		
A/G TAC BR III	B.14	A	VG TAC	167.9875		167.9875		A/G TAC		
CALCORD	B.15	MI	EDEVAC	156.0750	T-6 156.7	156.0750	T-6 156.7	MEDEVAC ONLY		
GUARD	B.16	All	RGUARD	168.6250		168,6250	T-1 110.9	EMERGENCY USE ONLY		
9. Prepared by: Name:			.arry Smith(1 ston(T)	Γ), Dustin Gri	nstead(T),	RESL Signature;_	Di	PSF		

Date/Time: 10/27/2021 2200

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:				3. Branch	3. Branch Division		
KNP COMPLEX WINDY FIRE			Date From: Time From:	10/28/21 0700	Date To: Time To:	10/29/21 0700	III	Windy Repair 3		
4. Operations Personnel:				1110			Page 1 of 1			
Operations Section Chief: Greg Overac	ker, C	hris St.	Pierre(T)		Planning Ops	John Owing	s, Rob Szcze	panek(T), Frank Alves(T		
Branch Director: Dave Proven	cio				Branch Safety:					
Division/Group Supervisor: Keith Bedon	ie				Air Attack:	Mark Berticulli				
5. Resources Assigned:		** [Resources Be	elow in Bol	d are 12 Hou	ir **		Anna State S		
Resource Identifier	ALS	LWD	Leader		Personnel	Request #	Hours	Reporting Location		
HC1 MILL CREEK IHC		11/8	Lincoln	Peters	18	C-125	0700-1900	Porterville		
FMOD C&K WILDLAND FIRE		11/11	T.D. Wo	odruff	2	O-627	0700-1900	Porterville		
FMOD SWEDBERG CONTRACTIN		11/9	Wade G	iguere	2	O-890	0700-1900	Porterville		
FMOD THE TREE GUYS		11/7	Joe Padilla		2	O-891	0700-1900	Porterville		
DOZ2 MOORE EXCAVATING		11/8	Aisa Hopper		2	E-662	0700-1900	Porterville		
LOG HESTER LOGGING		11/9			2	E-661 O-858	0700-1900 0700-1900	Porterville		
HEQB NELSON		11/8			1			Porterville		
TFLD KENNY		11/9	Howard Kenny		1	O-910	0700-1900	Porterville		
ARCH VINDAS CRUZ		11/9	Alex Vindas Cruz		1	O-866	0700-1900	Porterville		
6. Work Assignments: Implement suppression repair, hazar Work with REAFs to identify Log Dec Snag roads to increase access and s	ck loca	itions.			n M107 south	to M50.				
7. Special Instructions: Follow all COVID-19 protocols and u Resource avoidance areas will be fla Remove all trash and identify any ex Work with communications for trans 8. Communications	agged cess s	red/whit supplies	e combined w	vith any other	er solid color.	nce personal s	afety.			
Name	Ch	T 6	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
NIFC C1	B.1	_	MMAND	170.9750	T-5 146.2	168.7000	T-5 146.2	JORDAN-NORTH		
NIFC T5	B.8	_	CTICAL	166.7250	T-5 146.2	166.7250	T-5 146.2			
A/G TAC BR III	B.14		G TAC	167.9875	1-0 140.2	167.9875	1-0 140.2	REPAIR 3 A/G TAC		
	_				T-6 156 7		T-6 156 7			
	-	-	The second secon		1-0 130.7					
GUARD 9. Prepared by: Name:		AIF Yeun, L	EDEVAC RGUARD arry Smith(T), Dwayne Pres		T-6 156.7	156.0750 168.6250 Signature:	T-6 156.7 T-1 110.9	MEDEVAC ONLY EMERGENCY USE ONLY		

Date/Time: 10/27/2021 2200

CONTROLLED UNCLASSIFIED

1. Incident Name:		2	2. Operational Period:			3. Branch	Division
KNP COMPLEX WINDY FIRE			Date From: 10/28/21 Time From: 0700	Date To: Time To:	10/29/21 0700	Ш	Tule Repair
4. Operations Personnel:						Page 1 of 2	
Operations Section Chief: Greg Overac	ker, C	hris St.	Pierre(T)	Planning Ops	John Owing	s, Rob Szcze	panek(T), Frank Alves(1
Branch Director: Dave Prover	icio			Branch Safety:			
Division/Group Supervisor: Adam McKe	an	Similamap	unication and a state of the st	Air Attack:	Mark Bertic	ulli	
5. Resources Assigned:		** F	Resources Below in Bo	ld are 12 Hou	r **		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
ENG6 CA-TIA 694		10/31	Stordy Dick	5	E-631	0700-1900	Porterville
ENG6 ROCKY POINT 116		11/7	KC Frye	3	E-120	0700-1900	Porterville
DOZ2 CAROTHERS		11/9	Joel Carothers	2	E-379	0700-1900	Porterville
EXCA D & M		11/1	Doug Riddell	2	E-621	0700-1900	Porterville
EXCA WPS		11/1	Scott Cook	2	E-622	0700-1900	Porterville
EXCA EATONS RANCH		11/4	William Eaton	1	E-629	0700-1900	Porterville
EXCA PRECISION TOWING		11/6	Alex Seleznev	2	E-642	0700-1900	Porterville
TFLD OTTO		11/5	Shawn Otto	1	O-861	0700-1900	Porterville
HEQB(T) MORALES		10/29	Eli Morales	1	O-793	0700-1900	Porterville
HEQB(T) PALACIOS		11/4	Juan Palacios	1	O-857	0700-1900	Porterville
FAL1 TULE RIVER TREE FALLING		11/9	Daniels Robels	1	O-185	0700-1900	Porterville
6. Work Assignments: Implement suppression repair throug Monitor open fireline for signs of hea Snag roads to increase access and s 7. Special Instructions:	t or fir	e spread	that could threaten cont			ī.	
Follow all COVID-19 protocols and u Resource avoidance areas will be fla Remove all trash and identify any ex Work with communications for trans	agged cess s	red/white upplies	e combined with any other	er solid color,	nce personal s	safety.	
8. Communications							
Name	Ch	-	Inction Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes

o. communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C9	B.2	COMMAND	170.0125	T-5 146.2	165.2500	T-5 146.2	MULE PEAK-CENTRAL
NIFC T6	B.9	TACTICAL	166.7750	T-5 146.2	166.7750	T-5 146.2	TULE REPAIR
A/G TAC BR III	B.14	A/G TAC	167.9875	4 - 4 - 4 - 4	167.9875		A/G TAC
CALCORD	B.15	MEDEVAC	156.0750	T-6 156.7	156.0750	T-6 156.7	MEDEVAC ONLY
GUARD	B.16	AIRGUARD	168.6250		168.6250	T-1 110.9	EMERGENCY USE ONLY

9. Prepared by: Name:

Mike Yeun, Larry Smith(T), Dustin Grinstead(T), Dwayne Preston(T)

Date/Time: 10/27/2021 2200

RESL

Signature:

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
KNP COMPLEX WINDY FIRE			Date From: Time From:	i in marini e	Date To: Time To:	10/29/21 0700	III	Tule Repair
4. Operations Personnel:							Page 2 of 2	
Operations Section Chief: Greg Overa	cker, C	hris S	. Pierre(T)		Planning Ops	John Owing	s, Rob Szcze	panek(T), Frank Alves(
Branch Director: Dave Prove	encio				Branch Safety:			
Division/Group Supervisor: Adam McK	ean			-07-100mmin	Air Attack:	Mark Bertici	ulli	Tellimber and describe appropriate
5. Resources Assigned:		#W	Resources	Below in Bol	d are 12 Hou	r **	1000000	
Resource Identifier	ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
SOF2 SMITH		11/6	Michae	el Smith	1	O-846	0700-1900	Porterville
SOFR(T) MORENO	The second	11/8	Vincen	t Moreno	1	O-892	0700-1900	Porterville
EMTF FARRER		11/2	Jobes	Farrer	1	O-1029	0700-1900	Porterville
AMBU IMPERIAL AMBULANCE		11/6	Jayso	n Burns	2	E-376	0700-1900	Porterville
REAF BORAIKO		11/8	Olivia	Boraiko	1	0-742	0700-1900	Porterville
ARCH MCCONNELL		11/2		n-McConnell	1	O-648	0700-1900	Porterville
6. Work Assignments:		_			/			
Implement suppression repair throu Monitor open fireline for signs of he Snag roads to increase access and	at or fire	e sprea	d that could	threaten conta			s.	
7. Special Instructions: Follow all COVID-19 protocols and Resource avoidance areas will be f Remove all trash and identify any e Work with communications for trans	lagged xcess s	red/whi	te combined	with any othe		ce personal s	afety.	
3. Communications	NAME OF THE OWNER, OWNE	-			ALC: NO.	N 10 10 10 10 10 10 10 10 10 10 10 10 10		75-
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C9	B.2		DMMAND	170.0125	T-5 146.2	165.2500	T-5 146.2	MULE PEAK-CENTRAL
IIFC T6	B.9		ACTICAL	166.7750	T-5 146.2	166.7750	T-5 146.2	TULE REPAIR
VG TAC BR III	B.14		VG TAC	167.9875		167.9875		A/G TAC
CALCORD	B.15		EDEVAC	156.0750	T-6 156.7	156.0750	T-6 156.7	MEDEVAC ONLY
GUARD	B.16	-	RGUARD	168.6250	1 5 15511	168.6250	T-1 110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	Mike	Yeun, L), Dustin Grin	stead(T),	RESL Signature:	DA	RAA

Date/Time: 10/27/2021 2200

ICS 204

Personnel Count: 7
CONTROLLED UNCLASSIFIED INFORMATION//BASIC

AIR OPERATIONS SUMMARY 220 Pr	Prepared By: Jael Constantino	Prepared: 10/27/2021	2021	Prepared Time: 1900hrs.	: 1900hrs.
1. KNP Complex	2. OPERATIONAL PERIOD 10/28/2021	START TIME: 0700	END TIME : 2000	SUNRISE: 0716	SUNSET : 1806
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).	ions Special Equipment, etc.).	4. MEDICAL	4. MEDICAL AIRCRAFT:	5. TFR:	00077
Take extra precautions when landing at a helispot covered in snow.	ered in snow.	Short Haul N	Short Haul N836PA (H-552)	Alt. 13,500 ft.	086 - 1/1069 04 0450
GIS Recon for 2-3 at 0830 out of Reedley Helibase.		Larissa Perez 559-269- Ash Mountain Helibase	Larissa Perez 559-269-6484 @ Ash Mountain Helibase	24 Hours	06/0.12
Air Link has been expanded. Continue Flight Following procedures with Helibases.	ollowing procedures with Helibases.				

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	JoAnn Overacker	209-559-1617	A/A Primary	121.0750		AIRTANKERS, SEATS, AIR ATTACK-ORDER THRU ASH MOUNTAIN FIRE DISPATCH
ASGS (t)	Jael Constantino	619-536-3480	A/A Briefing	124.4250		ORDER AIRCRAFT THRU ATGS OR REEDLEY HELIBASE
ATGS-15 (0PQ)	Mark Berticulli	559-779-1108	A/A Rotor	132.5250		
нгсо-26н	Brad Corbin	661-965-8680	Air Tac Fixed Wing		168.4000	
Reedley	Efraim Garcia	760-519-8708	A/G Command		168.3375	
			A/G Tac		162.1875	Cost Email: -2021.KNP.finance@firenet.gov
			Deck		163.1000	Include the word "cost" on your subject line
			A/G Calcord		156.0750	
Ash Mountain	Dispatch	559-782-3120 EVT. 708	Air Guard		168.6250	
		EXT: 708			(110.9 TX)	

9. HELICOPTERS

, !	≱	MAKE/ MODEL	BASE	START AVAIL	AVAIL	REMARKS	FAA N#	≱	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
	က	AS350B3	Ash Mt	0200	0800	Medical, H ₂ O, Recon	674ТН	-	K-MAX	Reedley	0020	0800	Bucket
	2	Bell 205A-1++	Ash Mt	0200	080	Bucket, Rappel	16HX <i>H</i> 538	2	Bell 205A-1++	Reedley	0020	0800	Bucket, Cargo
							215GH	3	AS350B3	Reedley	0040	0800	нгсо
							620TJ	٢	09-HN	Reedley	0020	0800	Bucket

AIR OPERATIONS SUMMARY PREPARED BY: Jorge Garcia

1. INCIDENT NAME: WINDY

2. OPERATIONAL PERIOD DATE: 10/28/21 START TIME: 0700 END TIME: 2000 SUNRISE: 0714 SUNSET: 1807

1600

PREPARED DATE/TIME: 10/27/21

REMARKS Short Haul Porterville Helibase-N36 01.729, W119 03.653 IFR: 1/3109 (A-214) 119.075 TFR: 1/3128 (A-213) 119.075 # Avail/ Type/ Make-Model / FAA N# / Base(s) Altitude: 13,000 MSL START 0200 Larissa Perez 559-269-6484 AVAIL 0830 S. TFR 209-559-1617 aircraft and Kern Co. BASE 4.MEDEVAC A/C: KNP Appropriate/AV 8. FIXED-WING MAKE/MODEL ASTAR B3 Overacker KNP AOBD JoAnn H552 $\mathbf{I}\mathbf{X}$ 156.075 TX/RX 156.7-TONE 6 167.9875 166.6125 169.2000 FAA N# H-552 FM **Use high level reconnaissance prior to operating at low level due to hazardous wire environment. REMARKS Bucket 121.8250 119.0750 AM 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.) START 7. FREQUENCIES 0700 ** Please email all aircraft costs and ctrs to: 2021.windyhelibase@gmail.com AIR/AIR SECONDARY AIR/GRD CMD AIR/GRD TAC AIR/AIR TFR: AIR TACTICS **All medivacs will be coordinated through Windy Communications. **Utilize good aviation coordination and risk management practices. CALCORD AVAIL 0800DECK 9. HELICOPTERS (Use Additional Sheets As Necessary) 559-719-8784 559-920-4326 209-559-1617 Porterville BASE ** Contact: Jorge Garcia 559-719-8784 MAKE/MODEL 205A1++ Point of Contact: Jorge Garcia AODB: JoAnn Overacker $\mathbf{I}\mathbf{X}$ ~ 6. PERSONNEL FAA N# H-522 **4-69**

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

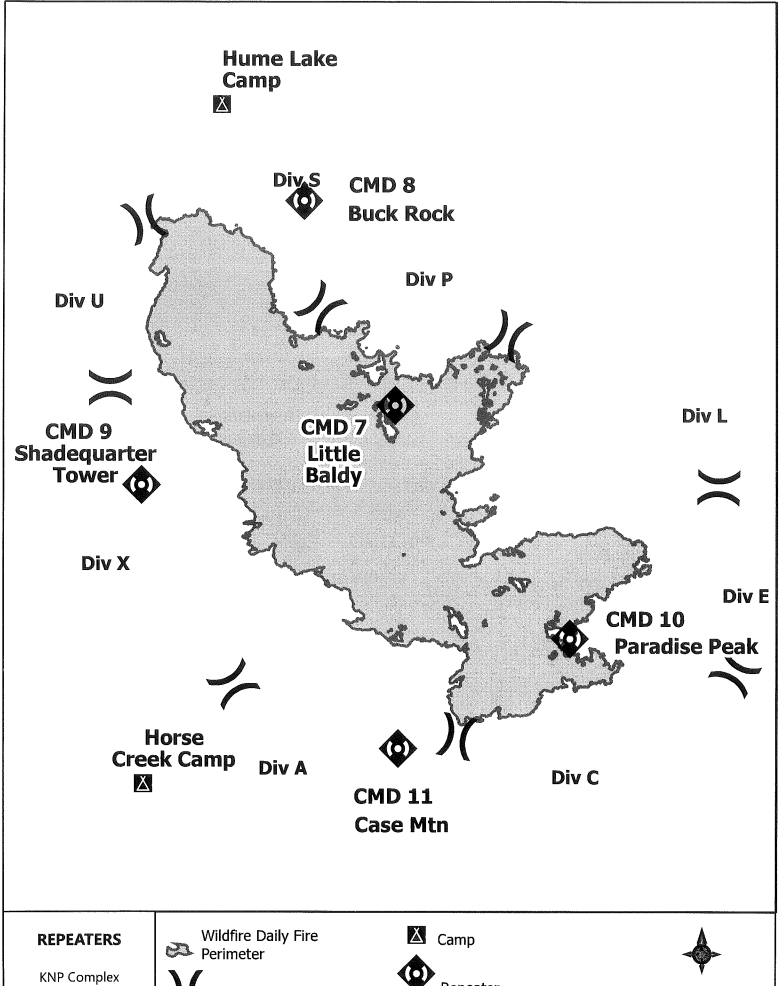
CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIFC C-132 LITTLE BALDY PEAK PARK DISP - USE AS BACK UP NIFC C-10 SHADEQUARTER T-4 136.5 | NIFC C-42 CASE MOUNTAIN NIFC C-45 PARADISE PEAK **EMERGENCY USE ONLY** UNASSIGNED / NIFC T1 **EMERGENCY USE ONLY** NIFC C-4 BUCK ROCK WINDY COMMUNICATIONS Trailer Phone Number: 213-503-4322 DIV SUP & ABOVE MEDEVAC ONLY T-4 136.5 | NOT DEPLOYED 166.7250 | T-14 151.4 | NIFC T5 T-14 151.4 NIFC T6 10/29/21 168.2500 | T-14 151.4 | NIFC T7 NIFC T3 Notes T-14 151.4 T-4 136.5 T-4 136.5 T-1 110.9 T-14 151.4 T-4 136.5 T-4 136.5 T-1 110.9 T-6 156.7 T-7 167.9 Date To: Time To: Tx Tone 164,8625 168.6000 168.0500 166.6750 165.9875 165.3875 168.6250 166.7750 165.9625 156.0750 168.6250 165.3625 165,6000 168.3375 162,1875 Signature: 3. Operational Period: 10/27/2021 Date From: 10/28/21 Tx Freq 1930 Time From: 0700 T-14 151.4 T-14 151.4 T-14 151.4 T-14 151.4 T-4 136.5 T-4 136.5 T-14 151.4 T-4 136.5 T-4 136.5 T-4 136.5 T-4 136.5 T-6 156.7 Rx Tone 6. Prepared by (Communications Unit Leader): Name: Mike Greene 925-872-1408 168.2500 168.0500 166.7250 168,6000 171.8625 170,0000 171.0875 172.5500 172.1375 170.4125 168.3375 156.0750 168,6250 166.7750 162,1875 171.6750 168.6250 Rx Freq Date: Time: 2. Date/Time Prepared DIV SUP & ABOVE SQF PROTECTION ALL RESOURCES NOT DEPLOYED KNP COMMUNICATIONS Trailer Phone Number: 925-872-8577 REPAIR NORTH REPAIR SOUTH ALL DIVISIONS ALL DIVISIONS ALL DIVISIONS ALL DIVISIONS ALL DIVISIONS ALL DIVISIONS UNASSIGNED **EMERGENCY EMERGENCY** Assigned To DIV A/C/E/X MEDEVAC **AIRGUARD** PRK CMD2 AIRGUARD CALCORD A/G CMD A/G TAC **CMD 10 CMD 11** CMD 8 CMD 6 CMD 9 TAC 5 CMD 7 TAC 2 TAC 3 TAC 4 TAC 1 Name Incident Channels KNP COMPLEX 5. Special Instructions 20 AIR GUARD 4. Communications AIR GUARD COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND 1. Incident Name: MEDEVAC TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL A/G CMD Ch# | Function A/G TAC 10 F 12 13 13 16 19 14 48 17 N 3 4 9 00 5 9

1930

vins tap | Date/Time: 10/27/21

ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC



CA-KNP-000122





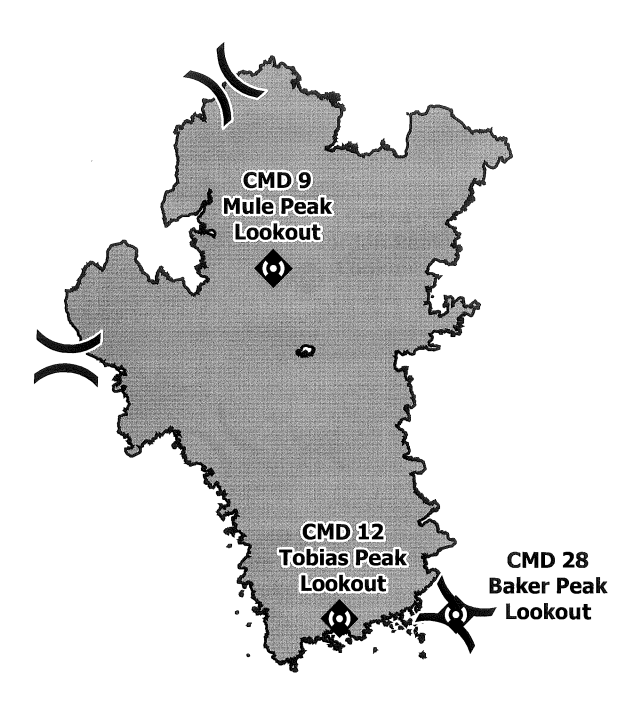
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COMMUNICATIONS PLAN
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1, Inc	1, Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	KNP COMPLEX BRANCH III - WINDY FIRE	PLEX INDY FIRE	Date:		10/27/2021 Date From:	10/28/21	Date To: Time To:	10/29/21
4. Co	4. Communications							
Ch#	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
~	COMMAND	NIFC C1	ALL DIVISIONS	170.9750	T-5 146.2	168.7000	T-5 146.2	JORDAN-NORTH
7	COMMAND	NIFC C9	ALL DIVISIONS	170.0125	T-5 146.2	165.2500	T-5 146.2	MULE PEAK-CENTRAL
က	COMMAND	NIFC C12	ALL DIVISIONS	173.0375	T-5 146.2	167.3250	T-5 146.2	TOBIAS PEAK-SOUTH
4	COMMAND	NIFC C28	ALL DIVISIONS	170.0750	T-5 146.2	164.0125	T-5 146.2	BAKER PEAK-SOUTHEAST
က	COMMAND	NIFC C130	UNASSIGNED	172.4375	T-5 146.2	169.2875	T-5 146.2	UNASSIGNED
9	TACTICAL	NIFC T1	REPAIR 1	168.0500	T-5 146.2	168.0500	T-5 146.2	REPAIR 1
7	TACTICAL	NIFC T3	REPAIR 2	168.6000	T-5 146.2	168.6000	T-5 146.2	REPAIR 2
ω	TACTICAL	NIFC T5	REPAIR 3	166.7250	T-5 146.2	166.7250	T-5 146.2	REPAIR 3
6	TACTICAL	NIFC T6	TULE REPAIR	166.7750	T-5 146.2	166.7750	T-5 146.2	TULE REPAIR
9	TACTICAL	NIFC T7	UNASSIGNED	168.2500	T-5 146.2	168.2500	T-5 146.2	UNASSIGNED
Ξ	TACTICAL	NIFC SP 1	UNASSIGNED	166,6000	T-5 146.2	166,6000	T-5 146.2	UNASSIGNED
12	TACTICAL	NIFC SP 2	UNASSIGNED	169.1000	T-5 146.2	169.1000	T-5 146.2	UNASSIGNED
5	A/G CMD	A/G CMD BR III	ALL DIVISIONS	166.6125		166.6125		A/G TAC
41	A/G TAC	A/G TAC BR III	ALL DIVISIONS	167.9875		167.9875		A/G TAC
15	MEDEVAC	CALCORD	MEDEVAC	156.0750	T-6 156.7	156.0750	T-6 156.7	MEDEVAC ONLY
16	AIRGUARD	GUARD	EMERGENCY	168.6250		168.6250	T-1 110.9	EMERGENCY USE ONLY
17								
50								
19								
20	AIRGUARD	GUARD	EMERGENCY	168.6250		168.6250	T-1 110.9	EMERGENCY USE ONLY
5. Sp	5. Special Instructions							
KNP	COMMUNICATION	NS Trailer Phone No	KNP COMMUNICATIONS Trailer Phone Number: 925-872-8577	WINDY	COMMUNIC	ATIONS Trail	er Phone Nu	WINDY COMMUNICATIONS Trailer Phone Number: 213-503-4322
Pre Pre	mared by (Commi	inications Unit Le	6 Prenared by (Communications Unit Leader): Name: Mike Greene 925-872-1408	PB 925-872-14	80	Signature.	MOL	
ICS 2	05 - CONTROLLI	ED UNCLASSIFIED	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC			NIMS IAP Date/Time:	10/27/21	1930

	INCIDENT RADIO COMMUNICATIONS PLAN	ADIO INS PLAN	Incident Name: BRANCH	H III - WINDY I/A		Date/Time Prepared: 10/27/2021 1930	**	10/28/21 – 0700-0700	Operational Period Date/Time: 10/28/21 — 10/29/2021 0700-0700
# US	Function	Channel Name	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Mode	Remarks
4	COMMAND	SQF CH 4	I/A COMMAND	170.5500		166.0000	OST	<	TONE - 8, 9, 10
2	COMMAND	TUULOC	I/A Command	151.1900	110.9	159.2250	OST	4	TONE - 14, 15
m	TACTICAL	NIFC T2	I/A TACTICAL	168.2000		168.2000		A	I/A TACTICAL
4	TACTICAL	CAL T5	I/A TACTICAL	151.2500	192.8	151.2500	192.8	A	I/A TACTICAL
40	TACTICAL	CAL T8	I/A TACTICAL	151.3700	192.8	151.3700	192.8	A	I/A TACTICAL
9								A	
1								A	
00								A	
6								A	
10								A	
11								A	
12	9/V	CA A/G 2		159.2625	192.8	159.2625	192.8	K	
13	A/G	FS A/G 41	IA A/G	167.4750		167.4750		A	PRIMARY A/G
14	A/G	FS A/G 24	IA A/G	168.6375		168.6375		A	SECONDARY A/G
15/19	MEDEVAC A/G	CALCORD	MEDICAL	156.0750	156.7	156.0750	156.7	A	Medical A/G
16/20	AIRGUARD	GUARD	EMERGENCY	168.6250		168.6250	110.9	4	Emergency Only
Pre .	5. Prepared by: Michael Greene COMI 925-872-1408	OMI 925-872-1	408 W-11		Special Instructions:	tions:			

CMD 1 Jordan Peak Lookout



REPEATER

Windy CA-TIA-003058)(Division Break

Repeater

Wildfire Daily Fire Perimeter







Miles



MEDICAL PLAN (ICS 206 WF) CIIMT 12

KNI	CON	IPLEX		•	Date/Tim 10/28/2	^{ie:} 021 — 10/29/2	021 (2	24 hc	ours)	
3. EMS / Ambulance Servi	ces/Aid S	tations								
Name			Location			Frequency/PI	none	A	dvanced L Yes	ife Support (ALS) No
MEDICAL UNIT		~	ORANGE CO	OVE		925-872-85	77		Х	
MEDICAL UNIT			HUME		· · · · · · · · · · · · · · · · · · ·	208-390-23	26		Χ	
MEDICAL SUPPORT TRA	ILER		RD OPERATIONS CRE	EEK		925-872-85	577		Х	
AMBULANCE 772			RD OPERAT GROUP/ RE			KNP			Х	
AMBULANCE 775		SEQUOIA	GROUP/ RE	PAIR N	ORTH	COMMUNICATE KNP			Х	
AMBULANCE 771		DIV A/	C/E/X/REPA	IR SOUT	ГН	COMMUNICATION			Х	
AMBULANCE 4		DIV A/	C/E/X/REPA	IR SOUT	ГН	COMMUNICA			Х	
911 AMBULANCE			COUNTY CO	_		559-734-74 559-734-74	77		Х	
4. Air Rescue / Air Ambula	ance Serv		ULANCE SE	RVICES		333-134-14				
Name			Phone			Т	ype of	Aircra	ft & Capab	oility
NPS 552		C	KNP OMMUNICA	TIONS		HELIC			LS, SHOF 1800)	RT HAUL
CHP H40			CHP DISPA 559-262-04	ТСН		HELICOPTER	- ALS	, HOIS	ST/NVG (I HT (24/7)	LANDING ONLY
KERN COUNTY H407		KE	RN COUNT 661-324-65			HE			– BLS, H HT (24/7)	
US NAVY SAR VX31 TUL			OUNTY ECC 559-734-74		OMM)	HELI			ALS, HOIS HT (24/7)	
SKYLIFE TUI			OUNTY ECC 559-734-74		COMM)	AIR A	MBUL	ANCE		O HOIST
5. Hospitals (all times es	om incident	location)								
Name & Level		PS Datum – V rees Decima		Trave Air	l Time Gnd	Phone	1	pad No	lo Address	
FRESNO COMMUNITY REGIONAL HOSPITAL	Lat:	N 36° 44	.57'	30	4.115	559-459-6000	х		2823 Fresno St. Fresno CA 93721	
(Level1/Burn/STEMI/CVA)	Long:	W 119° 4	17.09'	MIN	1 HR					
KAWEAH DELTA (Level 3/STEMI/CVA)	Lat:	N 36° 19	.71'	15 MIN	30 MIN	559-624-2000	Х			Mineral King CA 93291
(FEASI OLO I FININGAY)	Long:	W 119° 1	17.70	101114					1622.5	Court St Visslic
KAWEAH HEALTH URGENT CARE	Lat:			N/A	30 MIN	559-624-6090		Х	X 1633 S. Court St. Vis CA 93277	
6. Division / Crew Em	Long:	Pre-Plan		Und	ate and o	liscuss with assigned resources daily.				
Fireline EMT / Medic's	.S. goney i			- Jpu				55		
Division / Branch Location	on									
Air Hoist site location site Lat: / Long: / Elevation:	е:		,			- Waterman	, start			1
Helispot: Lat: / Long: / Elevation:										A Control of Control o
7. Prepared By (Medical Un	it Leader)	, T	8. Date/T	ime	9). Reviewed By (Safety	Office	r)	10. Date/Time
,			10/27/2021 17							10/27/2021 1700

MEDICAL PLAN (ICS 206 WF)CIIMT 12

1	. Incide	nt Name		- 1		tional Period						
V	Vindy	/ Fire			Date/Tim 10/28/2	ne: 1021 — 10/29/2	021	(24	hours)		
3. EMS / Ambulance Serv	rices/Aid	Stations		'								
Name			Location			Freq	uency/	Phone		Advanc Suppor Yes		
Medical Unit		2700 Teap	rterville Fairg ot Dome Ave g 36°01.399 X	. Porter		MEDL(х	
Imperial Ambulance	€		On Incide		1.100	310-508-84 310-95	•		•	Х		
Liberty Rescue 2			On Incide	nt		760-223-0 626-59	734 (Super	visor)	Х		
Tule River Fire Ambula (Tule Repair)	ınce	29	9 S. Reservat (Tule Repa			55	9-734- 9-734-	7477		Х		
911 Ambulance (IMPERIAL)			e County Cor mbulance Se	nsolidat	ed	55	9-734- 9-734-	7477		Х		
4. Air Rescue / Air Ambul	lance Se										1	
Name			Phone			Г	ype of	Aircra	ft & Capal	oility		
CHP H40 (ETA 30 min)			CHP DISPA 559-262-04			HELICOPTER			ST/NVG (HT (24/7)		ONLY)	
NPS 552		KN	P COMMUNIC	ATIONS	3	HELIC		R – A (0800-	-	RT HAUL		
US NAVY SAR VX31 (ETA 60-90 MIN)		TULARE	COUNTY ECC 559-734-74		СОММ)	HELI			ALS, HOI HT (24/7)			
SKYLIFE (ETA 20-30 min)		TULARE	COUNTY ECC 559-734-74		COMM)	AIR A			ALS - N HT (24/7)	O HOIST		
KERN COUNTY H407		K	ERN COUNT 661-324-65			HEL	ICOP1	ΓER-B	LS HOIS	Г (24/7)		
5. Hospitals (all times en	stimated	from incider	nt location)		· · · · · · · · · · · · · · · · · · ·		•		,			
Name & Level		GPS Datum – grees Decim		Trave Air	I Time Gnd	Phone	i	ipad No	Address			
Sierra View Hospital	Lat:	N 36°04	1.09		40	559-788-6176			Address 465 W Putnam Ave. Porterville CA			
(General Standby ED)	Long:	W 119°	01.39		min			х	Porterv	ille CA		
Kaweah Health Medical Center	Lat:	N 36°19	9.68	5	4.115	559-624-2000	х		400 W N Visalia	lineral King CA	Ave	
(Level 3 Trauma)	Long:	W 119°	17.63	min	1 HR		ļ					
Kern Medical Center (Level 2 Trauma)	Lat:	N 35° 2		15 min	1 HR	661-326-2000	Х		1700 Mt Bakers	. Vernon Av ∕ille CA	е	
Community Regional	Long:	W 118°		15	70	559-459-4220	X		2823 Fr	esno St	······································	
Medical Center (Level 1 Burn Center)	Long:			MIN	min	333-435-4220			Fresno	Ca		
6. Division / Crew En	nergency	/ Pre-Plan		Upo	late and d	liscuss with assig	ned res	source	s daily.			
Fireline EMT / Medic's Division / Branch Locati	ion											
Air Hoist site location sit Lat: / Long: / Elevation:												
Helispot: Lat: / Long: / Elevation:												
7. Prepared By (Medical U	nit Leade	er)	8. Date/T	'ime	ġ	. Reviewed By	(Safety	Office	r)	10. Date	/Time	
Rosemary Myers Rose	mary '	Myers	10/27/2021 1	830	Michae	el Seymour 🏻	Cicha	d Se	ymour	10/27/202 ⁻	1 1400	

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. Use the following items to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care. ☐RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. □YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. Severity of Emergency / Transport Priority GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. Nature of Injury or Illness Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) Mechanism of Injury Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Descriptive Location & Lat. / Long. Patient Location (WGS84) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG PAGE 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Tone/NAC Receive (RX) Tone/NAC * Function Channel Name/Number COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead. . B. 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.

COVID-19 Briefing Checklist

Self-Awareness / Screening

- Notify supervisor if you or others experience:
 - o Cough, more than expected
 - o Difficulty breathing
 - Loss of taste or smell
 - Fever
 - o Chills
 - Sore throat
 - o Muscle pain
- <u>Immediately separate</u> 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 <u>SIX</u> 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) Ellis Johnston @ (208) 390-2326

KNP COMPLEX & WINDY FIRE COVID CARE CLINICS

What to expect:

- Wear a mask at all times
- Provide patient information
- Estimated Time for Testing: 30 minutes
- · Rapid anti-gen self-tests provided
- PCR Tests available and may be required in certain situations as a follow-up to a rapid.

Services availa	ıble at each can	np:	
Camp Name	Symptomatic Testing	Demob Testing	Vaccinations & Boosters
KNP ICP	Х	Х	Х
Windy ICP	Х	Х	
Horse Creek	Х		
Hume Lake	Х		

KNP ICP 1705 S Anchor St Orange Cove, CA

Hours: 0700 - 2100

Windy ICP 2700 Teapot Dome Ave Porterville, CA

Hours: 0700 - 2100



Vaccination Registration

https://docs.google.com/forms/d/e/1FAlpQLSfaD87SpieGSfDRHEJ3zguJsu01OINkTi_ukNi5G-ei93s7xA/viewform?usp=sf_link





COVID Advisors Contact Information

Doug Hoffmaster 907-242-8863 KNP Complex

Jessicca McMullen 530-816-2118 KNP Complex

Nancy Kelly 559-359-8109 Windy

California Wildland Fire Coordinating Group

Framework for Mandatory COVID Testing on Federal Fire Incidents in California

Due to the risk of spread of COVID-19 to individual fire personnel and modules, as well as the overall impact on firefighting capacity, the federal leadership of the California Wildland Fire Coordinating Group (CWCG) have decided to move forward with the intent of mandatory testing on all federal fire incidents in California, specifically type 1 and 2 wildfire incidents when logistically possible (e.g. personnel to support, testing available). This intention applies to all federal employees and federal contractors regardless of vaccination status and will be voluntary for partners and cooperators involved in a federal fire incident.

To date, the Department of Agriculture, Forest Service, Pacific Southwest Region, COVID-19 Emergency Response Team (CERT) implemented two mandatory pilot testing programs in California. The first pilot program was during the McFarland Fire on the Shasta-Trinity National Forest. The testing service was provided through a contract. The second pilot program was on the French Fire during unified command between the Bureau of Land Management and the Sequoia National Forest. Cal OES provided the testing service. These pilot programs provided many lessons to assist with more effective implementation on other fire incidents.

To implement this intent the CERT and a Point of Contact (POC) from each of the following Department of the Interior (DOI) agencies: Bureau of Indian Affairs, Bureau of Land Management, Fish and Wildlife Service and the National Park Service will coordinate and collaborate.

It is recognized that testing in and of itself is not a silver bullet, but it is an important tool in the suite of COVID mitigations to protect fire personnel, modules, and their families and friends when personnel return home from fire incidents. With increasing COVID cases over the past few months, and continued fire activity expected in the weeks and months ahead, we have decided this is a necessary tool until vaccine requirements for the federal workforce are fully implemented.

Mandatory Testing Intent & Framework

- Applies to all federal employees and federal contractors on type 1 and 2 wildfire incidents in California, regardless of vaccination status.
- Testing will be provided for partners and cooperators that volunteer or request testing, if testing capacity is available.
- The requirement for testing will be included in the resource order for those resources identified as available to fill orders.
- Refusal of COVID testing on incidents will be handled on a case-by-case basis by the employee's agency or the hiring agency of the federal contractor with participation on the incident not occurring until a resolution is identified.
- If there are logistical challenges (e.g. personnel support, testing availability) the CERT and DOI POCs will attempt to implement this intent in the following priority order: (1) test individuals upon arrival to an incident, (2) test individuals upon demobilization from an incident, (3) test individuals that are already assigned to an ongoing incident at frequencies recommended by the Centers for Disease Control and Prevention (CDC).

September 21, 2021 1 of 2

California Wildland Fire Coordinating Group Framework for Mandatory COVID Testing on Federal Fire Incident in California

Signature Page

JENNIFER

Digitally signed by JENNIFER

EBERLIEN

EBERLIEN

Date: 2021.09.21 15:37:05 -07'00'

Regional Forester

U. S. Forest Service

AMY

Digitally signed by

AMY DUTSCHKE

DUTSCHKE Date: 2021.09.23

Bureau of Indian Affairs

Regional Director

KAREN

Digitally signed by

KAREN MOURITSEN

MOURITSEN Date: 2021.09.23

12:04:04 -07'00'

Bureau of Land Management

State Director

PRISCILLA

Digitally signed by PRISCILLA

WHEELER

WHEELER

Date: 2021.09.23 12:54:02 -07'00'

U. S. Fish and Wildlife Service

Regional Director

CINDY

Digitally signed by CINDY

ORLANDO

Date: 2021.09.28 11:28:17

-07'00'

ORLANDO National Park Service

Regional Director

September 21, 2021 2 of 2

Suppression Rehabilitation Specifications

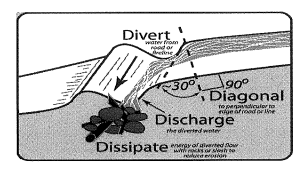
Goal— Overall line rehab goals are to reduce erosion and runoff potential and promote future plant growth. Walk through adjacent undisturbed area and take a look at your rehab efforts to determine your success at returning the area to as natural a state as possible.

Rehabilitate dozer lines and handlines after ops approval

- -Pull back soil and cut vegetation. Remove berms. Restore slope contour.
- -Install waterbars on slopes greater than 10%.

Fire line Gradient (% slope)	Distance Between Waterbars (feet)
0 to 10	no waterbars needed
10 to 20	100
21 to 40	75
41 to 60	50

- -Dimensions: 6-18 inches tall. Steeper slopes require taller waterbars
- -Angle: 30-45 degrees across fireline. Extend waterbar across entire fireline. Exit waterbar flow into the green.
- -Block entrance of dozer lines with extra logs and vegetation to prevent access



Rehabilitate Helispots, Drop Points, and Staging Areas—rake back disturbed soil and scatter cut trees, shrubs, limbs, and logs over area. If called out by READs decompact soil as needed in the top 2-4".

Roads-Chip or masticate vegetation piles cut during suppression. Unclog culverts of dirt or vegetation if impacted by suppression.

Remove Trash—remove unnecessary microtrash, flagging/equipment and tools from along handlines, spike camps, helispots, drop points, and staging areas.

Work with Resource Advisors with questions, modifications to the specifications, and sign-off.



Fire Name: KNP Complex

Fire Number: CA-KNP-000122

Accounting Code: PPN9UH (1522)

PF.FSN9UH022.00.1 CFAA N9UH

Email: 2021.knp.finance@firenet.gov

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

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

When emailing us:

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

Prior to your demob date, please contact Finance 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.



669-696-5497 Personnel & Equipment Phone

KNP COMPLEX Comp/Claims505-750-1996 – Loredia Brooks

WINDY FIRE Comp/Claims 907-252-6996 – Diana Prior diana_prior@gmail.com

Hotel Acquisition Protocol

This guideline is only for acquiring hotel accommodation. Meals are still provided by the KNP incident from caterer and off-site meals are <u>not</u> authorized for reimbursement. Offsite meals <u>are</u> authorized for the Windy Fire. Resources will follow their Agency of Hire direction as identified in the *Standards for Interagency Incident Business Management Handbook*, (4/2021) page 10-62, <u>www.nwcg.gov/sites/default/files/publications/pms902.pdf</u>.

Lodging Per Diem Rate per Incident: Must stay within per diem rate.

KNP COMPLEX - \$110.00 per night WINDY - \$113.00 per night

- Resources will utilize double occupancy (when appropriate) when acquiring rooms.
 - Example is Resource A 5 personnel may acquire 3 rooms (2 rooms with two crew members, 1 room with one crew member).
- Federal Resources (Including AD's)
 - Will follow Lodging policy of their Agency.
- Local Government
 - Will follow the State Agreement from which they are from.
 - CA Work with Finance Section for S# request.
- Contracted Resources
 - o Will follow Lodging rules within Agreement.
 - o Provide receipt(s) for reimbursement on Invoice.
 - Make sure receipts are Itemized (not from credit card machine) and show a zero balance due.



"Harassment Free Zone"

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

Riddle of the Day:

With pointed fangs I sit and wait; with piercing force I crunch out fate; grabbing victims, proclaiming might; physically joining with a single bite. What am I?



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

David Legrand, HRSP 505.218.1189

TRAINING SPECIALIST

TRAINEE INSTRUCTIONS

Friday, 10-29, will be the last day on the KNP Complex and Windy Fire to register a training assignment with the Training Specialist

Registration

To register your assignment with the TNSP:

1. Scan the "Registration Form" QR Code



- 2. Complete and submit the form
- 3. Check Text Messages for further instructions

(209) 770-4809 bradley_smith@firenet.gov

Training Assignment Close Out

1. Please Close Out your "Open" Training Documentation w the TNSP no later than Saturday, 10-30, 2100 Hrs.

Want to expedite the process?

Scan and complete the "Incident Trainee Final Interview Form" QR Code below Contact the TNSP to front load the rest of your package before Demob.



The Training Desk is located at ICP, in the Main Building, adjacent to the center entrance.

KNP ICP LOGISTICS NOTES

Supply:

0700-2100

Ordering:

0700-2100

Comms Techs: 0600-2200

Food:

Breakfast: 0600-0900

Dinner:

1800-2100

Refer Trailer:

0600-2100

Showers:

0600-1200

1300-2100

Laundry service: 0600-2100

Ground Support: 0700-2100 (No Inspections after 1800)

Weed Wash:

0600-1100

1300-2100

Fuel:

0600-1100

1300-2100

Medical:

0600-2200

COVID Med:

0600-2200

PLEASE DO:

- Only drive ONE WAY in camp
- Drop your trash off at the Human Eco Consulting: corner of Engine Parking & Sleeper Trailer Row
- Treat other people the way you want to be treated

PLEASE DO NOT:

- Walk where vehicles drive
- Sleep in vehicle parking areas

DEMOB Instructions

KNP Complex:

- 1. Go to Weed Wash if your vehicle has been on the fireline
- 2. Go to Ground Support for your post-inspection
- 3. Return items checked out from Supply
- 4. Return items checked out from Comms
- 5. Email Finance to close out your CTR/Shift tickets
- 6. Scan the QR code below to DEMOB. Complete the questionnaire, then call 213-264-1886 to verify that DMOB has received all the information. NOTE: If you have any problems, contact Jan by phone: 213-264-1886 or email: 2021.knp.demob@firenet.gov



Windy Fire:

Report to Windy Demob in person to obtain your check-out form. **THERE IS NO REMOTE DEMOB.** Obtain signatures from the appropriate Unit Leaders as noted on your check-out form, closing out with Finance just before bringing the signed form back to Demob.

If you need a flight arranged, contact the Demob Unit Leader **72 hours prior** to your Demob date to ensure that all necessary information has been provided. Demob will submit your request.

KNP TENTATIVE DEMOB LIST

THURSDAY, OCTOBER 28, 2021

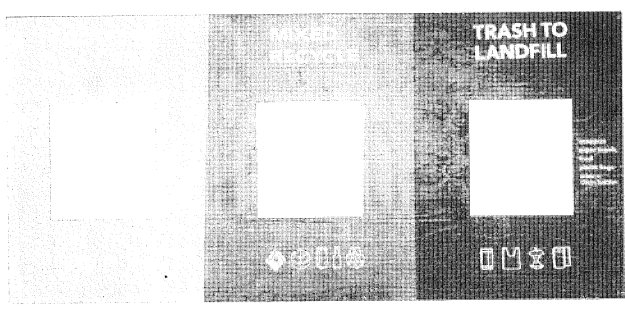
R.O.#	ITEM CODE	RESOURCE NAME
CREWS		
C-59	CAMP	FORT APACHE #23
EQUIPMENT		
E-729	ENG6	CIMARRON STATE E2
E-10021	MAST	DENIS EQUIPMENT
OVERHEAD		
O-684	EMPF	JOSEPH LUER
O-686	EMTF	JOSEPH CHICOINE
0-722.52	EQPM	CHRISTIAN SWIGGUM
O-726	RCDM	CARLOS SANTILLANA
0-793	PIOF	KIMBERLY KASCHALK
O-994	HEQB	BRIAN SAYLES
O-995	HEQB	JAKE MILLER
O-1035	RADO	KRYSTEN BAUER

WINDY FIRE TENTATIVE DEMOBILIZATION 10/28/21

O-787	0700	HEQB	KRIS LARSON
O-753	0700	EMTF	JOHN HATFIELD
O-751	0700	EMTF	JONAH MEYER
O-785	0700	EMTF	ANIKA RAMEY
O-752	0700	EMTF	ALEC WILSON



WHAT GOES IN THE BINS





- ALUMINUM CANS
- •GLASS BOTTLES
- •PLASTIC BOTTLES



- •PAPER LUNCH BAGS
- ALUMINUM CANS
- •GLASS BOTTLES
- •PLASTIC BOTTLES
- WHITE PAPER (IAP)
- •BATTERIES



- •FOOD CONTAINERS
- •UTENSILS
- PLASTIC BAGS
- •PAPER TOWELS
- •COFFEE CUPS

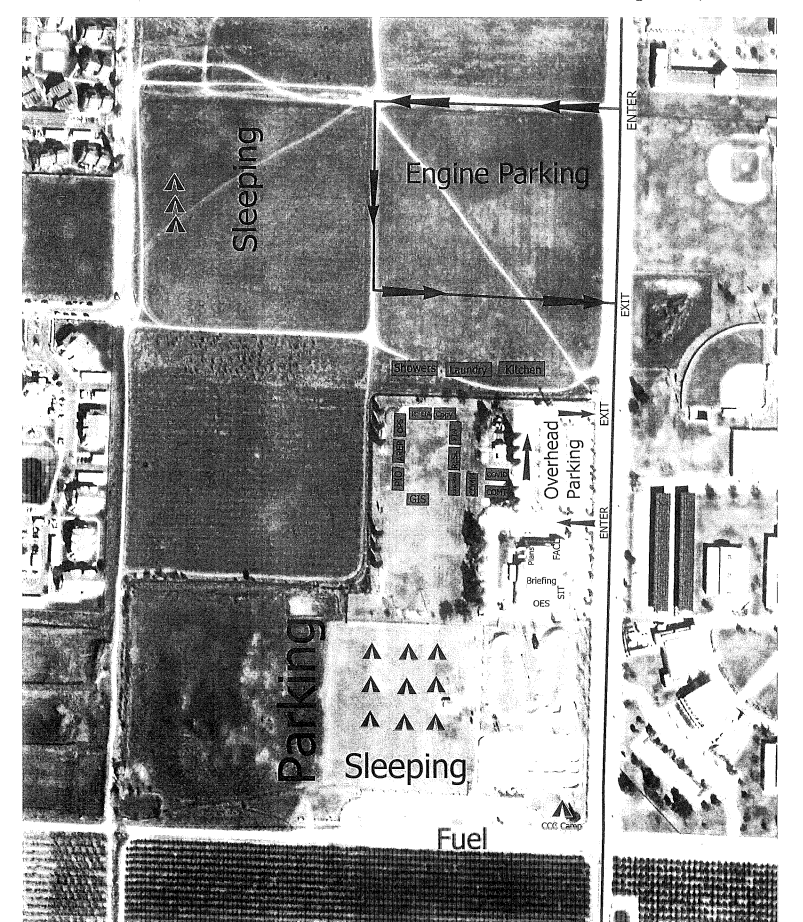
HOW TO RECYCLE WITH US

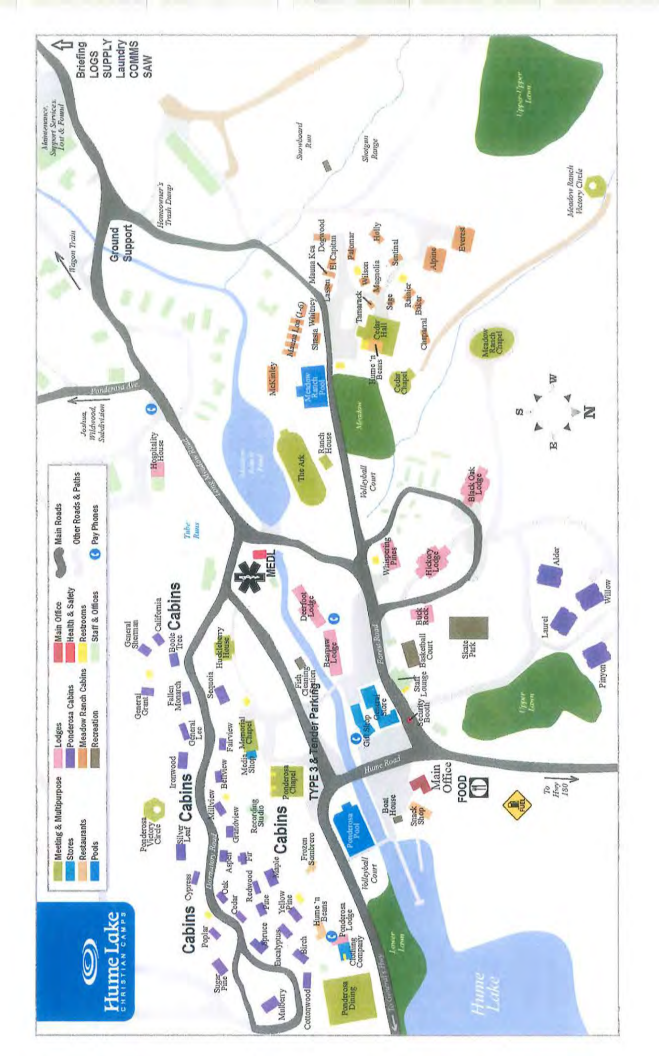
- 1. Pick up a blue recycle bag at the refer
- 2. Fill it with clean, empty items from the above indicated recyclables list
- 3. Drop off your recycle bags and your trash bags with us at the recycling station.



KNP COMPLEX FIRE ICP - ORANGE COVE

KNP Complex 1705 S Anchor Ave Orange Cove, CA 9364





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	UNIT	LOG (IC	S 214)				
1. Incident Name:		2. Ope	rational Period:	Date From:			
KNP COMPLEX / WINDY FIRE				Time From:	0700	Time To:	0700
3. Unit Name/Designators			4. Unit Leader (Name and ICS	Position)		
5. Personnel Assigned/Designators			J.				
NAME		ICS	POSITION		HOME 8	BASE	
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6. Activity Log (Continue on Reverse)	T						111
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7. Prepared By:			Date/Time:				NIMS IAP

UNIT LOG CONT. (ICS 214)						
1. Incident Name:		2. Operational Period:	Date From:	10/28/21	Date To:	10/29/21
KNP COMPLEX / WIND	Y FIRE		Time From:	0700	Time To:	0700
6. Activity Log						
TIME		MAJOR E	VENTS		· · · · · · · · · · · · · · · · · · ·	
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7. Prepared By:	I	Date/Time				