KNP COMPLEX NORTH ZONE

CA-KNP-000122 PPN9UH (1522) PF.FSN9UH022.00.1

INCIDENT ACTION PLAN

Operational Period 10/09/2021 to 10/10/2021 0700-1900 hrs and 1900-0700 hrs

Check-in



Email supporting documentation to: 2021.knp.checkin@firenet.gov

PRELENT COVIDE

Maps & IAP



Password: knp2021







KNP COMPLEX NORTH ZONE

10/8/2021

TIME: 1800

4. OPERATIONAL PERIOD (DATE/TIME): 10/9/2021 to 10/10/2021, Day 0700-1900 / Night 1900-0700

5. OBJECTIVES:

Strategic Framework

Implement a full suppression strategy on the KNP Complex Fire. Values at risk include human safety, communities, Sequoia Groves, critical infrastructure, associated improvements, and wilderness values. Apply tactics that offer the highest probability of success commensurate with resource availability.

Leaders Intent

Provide the highest level of customer service to all involved with or impacted by the KNP Complex. Ensure transparent, timely and accurate communication at all levels of the incident and strengthen relationships with cooperators. All incident assigned personnel should be prepared to take appropriate actions regarding:

- Professional behavior, conduct, and timely/effective communication.
- Personal safety and the safety of others, including driving slowly and defensively.
- Manage fatigue by taking breaks and maintaining work/rest cycles.
- Minimize risk and limit exposure to infectious disease by minimizing large group settings, social distancing, wearing face coverings, and handwashing.

Management Objectives

- Provide for firefighter and public safety through hazard recognition and application of the risk management process.
- Coordinate public information with KNP South Zone to provide timely and continuous information to affected agency partners, cooperators, and to the public.
- Coordinate suppression activities with assigned incident Resource Advisors and Tribal Advisors to minimize impacts to Sequoia Groves, wilderness, natural and cultural resources. Utilize Minimal Impact Suppression Tactics (MIST) where appropriate.

Control Objectives

To prevent the fire from spreading to private property, surrounding communities, Sequoia Groves, wilderness, and values at risk, keep the KNP Complex fire:

- West of Deadman Canyon
- South of the Kings River
- East of Dry Creek Road and Hwy 245
- North of the KNP Complex Zone break

Site Safety Plan Required Yes		Site Safety Plan Located at: N/A	<u> </u>
9. Attachments (⊠ if attached): ⊠ Organization List (ICS 203) ⊠ Weather Forecast ⊠ Fire Behavior Forecast ⊠ Safety Message ⊠ Communications Plan (ICS 205)	 ✓ Medical Plan (ICS ✓ Air Ops (ICS 220) ☐ HR Message ✓ Assignment List (If ✓ READ/REAF message 	☑ Training Message☑ Unit Log 214CS 204)☑ Tentative Demob	CALIFORNIS INCIDENT MANAGEMENT TRAM EARTH
10. PREPARED BY (PLANNING SECTION	N CHIEF)	11. APPROVED BY (INCIDENT COMMANDER)	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			Period: Date From:		Date To:	10/10/2021
KNP COMPLEX	NORTH ZONE	perudonal	Time From:		Time To:	0700
3. Incident Commande		Staff:	7. Operation Sect		Timo to.	0700
	MIKE MINTON; JOH		Field Operations			
	NICKIE JOHNNY			ROB LANG; JAK	E AKERBEF	RG (t)
Safety Officer	RON BERTSCH			JOSH EICHAMEI		
Information Officer	MIKE THEUNE; MIK	E LINDBERY (t)	Staging Area		Ī	
	ROBBIN EKMAN		Branch		MARK GE	RWE
Agency/Organization			Division/Group			TINEZ; LEE HELGESON (t)
Agency/Organization	Nam	e	Division/Group		1	AYA; ROSS GARPALOW (t)
Tulare County Sheriff	LT. GARY MARKS; S ARMSTRONG	GT. JOE	Division/Group	Р		TOBY SMITH (t)
Tulare County FD	JEFF MCLAUGHLIN	FF MCLAUGHLIN		S	NATHAN S	UIDA
CAL Fire Tulare Unit	ANDY TURNER; CH	RIS WATERS	Division/Group	U	TREVER JO	OHNSON; JEFF SINGER (t)
Sequoia & Kings Canyon NP AA	SUPT. CLAYTON JO	SUPT. CLAYTON JORDAN		STRUCTURE 2	JOHN SORI	ENSON; NICK DESOTO (t)
Sequoia & Kings Canyon NP AREP	DAN BUCKLEY		Division/Group	NIGHT U/S/P/L	CHRISTIAN	LOPEZ
Sequoia NF AA	TERESA BENSON		Division/Group	MRB	DENNIS MO	ORTON (AOBD)
Sequoia NF AREP	PHILIP DESENZE; N	MARY GRIM	Division/Group			
BLM Bakersfield AA	GARY GARCIA; FIE	D MANAGER	Division/Group			
BLM CND Fire AREP	MIKE CHIODINI		Division/Group			
CAL OES Fire/Rescue	ASST. CHIEF JAVIE	R LARA	Branch			
CAL OES LE Branch	ASST. CHIEF JAREE	MCCORMICK	Division/Group			
CAL Fire FKU	ASST. CHIEF BILLY	SEE	Division/Group			** ** ** ***
Fresno County Sheriff	LT. KATHY CURTICE		Division/Group			
Fresno County PIO	SONJA DOSTI		Division/Group			
Tribal Liaison	DIRK CHARLEY		Branch			
USFS COVID 19	DAVE FOURNIER/ N	IARK				
Coordinator	BUCCOWICH/ CHRI		Division/Group			
Southern Cal Edison	SCOTT BROWN		Division/Group			
PGE	GEOFF MONEY;					
	CHARLOTTE JORDA	AN	Division/Group			
AT&T	SHAWN MILLHOUSE		Division/Group			
5. Planning Section:			Division/Group			
	WALTER HERZOG		Division/Group			
Lead Read	DAVE FIRMAGE		Division/Group			
	JAY SHAFFER; RITA		Division/Group			
Situation Unit	TERRY WILLIAMSOI	V	Branch			
Documentation Unit	·		Division/Group			
Demobilization Unit	JEFF FERGUSON		Division/Group			
GISS	CARVEL BASS; SAG	E REUTER (t)	Division/Group			
FBAN	DENNIS BURNS		Division/Group			
IMET	JIM DUDLEY		Division/Group		201,250	
Training Tech Spec	DOMINIC PANNO		Air Operations Bra	inch	Director:	TERRY HARRIS
Status Check-in	BRYAN SCHELL		Air Support	Group Supervisor	KELVIN MC	CELFISH
Long Term Analyst			Air Tactical	Group Supervisor	MARK WIN	IKLEMAN
Air Resource Advisor	ARIANE SARZOTTI		ŀ	Helibase Manager		
6. Logistics Section				WANTED TO THE TOTAL PROPERTY OF THE TOTAL PR		
Chief	THOMAS CRAKES; I	DAVE KLYM				
Supply Unit	RANDY BROWNING		8. Finance/Adminis	stration Section:		
Facilities Unit	JASON HODGE		Chief	LARRY LEE; ROB	ERT G. TAY	LOR
Ground Support Unit	MIKE FITZGERALD		Time Unit	CASSIE AVILA		
Communications Unit	KEVIN HARPER		Equipment Time	TRACY FALLS		
	SCOTT MOHLENBRI ROBERT ETHRIDGE		Personnel Time	ABBY SHAPIRO		
Ordering Manager	CASEY LEWIS		Cost Unit	ANDREA SHANCE	HEZ (VIRTU	IAL)
Food Unit	MARY NAYLER					
RCDM	TROY WARREN					
ITSS	GERALD FONG					
Computer Specialist				To State to Section 1999		W 100 - 100
				<u>~: /</u>		
Prepared By: Name:	WALTER HERZOG F	Position/Title:	PSC	Signature:		



INCIDENT Weather Forecast



FORECAST NO: 23

PREDICTION FOR: 0700 Sat-0700 Sun

SHIFT DATE: October 9-10, 2021

Haines Index.....5

FORECAST ISSUED: 1800 Friday October 8

NAME OF FIRE: KNP Complex

UNIT: CA-KP

SIGNED: James Dudley

Incident Meteorologist

WEATHER DISCUSSION: High pressure will build into the region today and Sunday with a warming and drying trend for the fire area. Winds aloft will turn to the north and northeast Saturday and then around the northwest on Sunday. Temperatures will trend upward each day and relative humidity trending lower. Another cold, but mainly dry front will pass southward into the Great Basin on Monday night and Tuesday bringing colder and drier air and some increase in ridgetop winds but any precipitation will remain east of the fire area.

.SATURDAY . . . Sky/weather.....Partly cloudy in the morning then sunny in the afternoon. Max temperature....Lower Elevations 53-62. Upper Elevations 45-53. Min humidity......Lower Elevations 37-47%. Upper Elevations 50-60%. Wind (20 ft) Slope/valley.....Downslope/downcanyon 2-5 mph through 0800 then becoming Upslope 3-7 mph after 1100. Ridgetop......North to northeast 8-12 mph. Mixing height......Increasing to around 3000 ft AGL. Transport winds.....Northwest around 7 mph. Haines Index.....4 .SATURDAY NIGHT... Sky/weather.....Clear. Min temperature.....Lower Elevations 42-50. Upper Elevations 30-40. Max humidity.....Lower Elevations 42-52%. Upper Elevations 38-46%. Wind (20 ft)..... Slope/valley.....Downslope/downcanyon 2-6 mph. Ridgetop......North to northwest 7-11 mph. Mixing height.....Lowering to around 600 ft AGL. Transport winds.....Northeast around 5 mph. Haines Index.....4 .SUNDAY . . . Sky/weather......Mostly sunny. Max temperature....Lower Elevations 62-71. Upper Elevations 40-50. Min humidity......Lower Elevations 34-44%. Upper Elevations 45-55%. Wind (20 ft)..... Slope/valley.....Downslope/downcanyon 2-6 mph through 0800 then becoming upslope 3-7 mph after 1100. Ridgetop......Northwest 6-10 mph. Mixing height..... Increasing to around 4000 ft AGL. Transport winds....West to Northwest around 6 mph.

FORECAST NUMBER: 2 FIRE NAME: North Zone KNP Complex DATE ISSUED: 10/08/21 UNIT: CA-KNP TIME ISSUED: 2000 SIGNED: Typed/printed: Dennis Burns/s/

INPUTS

WEATHER SUMMARY:

***Warming with Clearing ***

- Today Temps 53-62 RH 37-47%. Wind, N-NE 8-12mph..
- Tonight Temps 30-40 RH 42-52% Wind N-NW 7-11mph.

OUTPUTS

FIRE BEHAVIOR

GENERAL: With the recent precipitation, little to no forward fire progression is expected today and tonight. Main chances for forward progression will be from rollout. Expect mainly smoldering and creeping fire behavior. However, pockets of heavier fuel will continue to burn along with surface fuels under tight canopies. There is a minimal chance of spot fires from torching trees. The fire will begin to respond to warmer dryer conditions mainly in the heavier fuels, which will become more active.

ERC: 29 Below average.

POI: Less than 40% in the afternoon.

SPECIFIC:

Div P: Most of the fire is in a backing alignment, expect little to no growth on the Division. Rollout will continue. Fuels are becoming more sparse east of the Generals Highway.

Div U: No forward fire progression expected. Rollout will continue to challenge containment lines. If fire does get across containment lines, expect slow rates of spread.

Div S: Rollout will continue to be problematic. However, no forward fire progression is expected. Areas under the tight canopy have the potential to exhibit active surface fire.

Div L: Expect minimal forward fire progression. Pockets of heavy fuels will continue to burn out.

All Areas: Spotting from rollout will continue to be problematic. Slope-reversals are probable from any fire burning in drainage bottoms. Mop-up will continue to be extensive.

AIR OPERATIONS: Clouds/fog early becoming clear in the late morning/early afternoon.

SAFETY

- Make sure Lookouts are posted in places where they can see potential spotting.
- Fire weakened timber poses a threat to personnel working in timber areas.
- Unburned fuel between you and the fire.

KNP Complex Safety Message

October 09-10, 2021 0700-0700

Back to Basics

Fire Order #10: Fight fire aggressively, having provided for SAFETY FIRST

PPE/LCES/Fire Behavior/Hazard Trees/Weather/Driving

- Do you have the right PPE for the task and using it correctly?
- Is your LCES in place?
- Fire behavior: is the fire doing what was predicted?
- Is the weather changing?
- Driver safety cushion in place?

Some possible mitigation could include:

- Inspect PPE daily. Review JHA if in doubt about appropriate PPE. PPE must become second nature because failing too <u>compromises safety</u>.
- Validate:
 - Lookout is still in the best location for the assignment?
 - Communications are still good, or do I need to do a radio check?
 - Escape route is still valid, or do I need to reestablish a new escape route?
 - Can I survive in my current safety zone given the current weather conditions or should I reestablish another safety zone?
- See attached Hazard Tree sheet
- At 1400, take a 10-minute break and re-access your current situation against objectives.
 Remember, of 20 burnovers fatality incidents, 15 occurred between the hours of 1400 and 1630.
- Continue to take spot weather for updated local weather conditions. Share observations with the ITMET your input will help validate and update the forecast and fire behavior.
- Will your speed allow you to slow down or stop if you encounter another vehicle or animal around the next curve?

Stop, Think, Talk, Act

CIIMT2 Safety Officer: Ron Bertsch

Risk Management for Hazard Trees

Hazard trees, both dead (snags) and green trees, are one of the highest risks found in forests on the KNP Complex. Observe & share hazard tree intel with your crew and others on the fireline.

Ask yourself: How serious is the hazard & what is the probability that it will occur?

Environment:

- Steep slopes
- Burned area
- Changing forest health conditions Diseased/bug-kill areas
- Number and height of hazard trees
- Potential for trees to domino into each other.
- Gusty winds from storm cells
- Water/ retardant drops or copter rotor wash
- Night operations

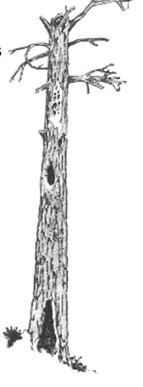
Tree Indicators:

- Trees burning for any period of time
- High risk tree species (rot and shallow roots)
- Numerous downed trees
- Dead, broken, or burning tops and limbs
- Absence of needles, bark, or limbs SNAGS!
- Leaning or hung-up

Hazard Control and Mitigation:

- Utilize qualified sawyers & Falling Bosses
- Establish a secure felling area, minimum of 2 ½ times tree height
- Post a lookout to keep personnel clear of the felling area
- Initiate road closure & traffic control if necessary
- Plan a quick & safe escape route if Plan A does not work
- All eyes on the tree being felled and trees in the falling layout
- Stay clear of the felling area until "All Clear" called by the sawyer
- Flag, sign & map "No Work Zones" in high risk areas.
- Keep clear of water/retardant drops near trees/snags
- Reposition to a safe area in response to high wind forecast

MAINTAIN SITUATIONAL AWARENESS - LOOK UP AND LIVE!



CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:		3. Branch	Division	
KNP COMPLEX NORTH ZO	KNP COMPLEX NORTH ZONE		Date To: Time To:	10/10/21 0700	ı	STRUCTURE 1
4. Operations Personnel:					Page 1 of 2	
Operations Section Chief: PAT RUSSELL			Night Ops:	JOSH EICH	AMER	
Branch Director: MARK GERWE	- AVIII		Branch Safety:		-	
Division/Group Supervisor: JUAN MARTINEZ	Z; LEE HE	LGESON (t)	Air Attack:	MARK WINK	KLEMAN	
5. Resources Assigned:		Resources Below in Bol				
Resource Identifier	LWD	Leader	Personnel	Request #	Hours	Reporting Location
GENERALS HWY TASK FORCE						Toporting Location
TFLD	10/12	VICTOR BARRIOS	1	O-515	0700-1900	Hume Lake CG
TFLD (t)	10/17	WILLY MELENDEZ	1	O-678	0700-1900	Hume Lake CG
ENG3 CA-SQF 21	10/11	CHRIS MORALES	4	E-412	0700-1900	Hume Lake CG
ENG3 CA-BDF 50	10/11	MATT MCDONAUGH	5	E-408	0700-1900	Hume Lake CG
ENG3 CA-SQF 324	10/11	ALEX BEARRERA	4	E-417	0700-1900	Hume Lake CG
WT T1 32	10/11	JEFF BULARD	2	E-232	0700-1900	Hume Lake CG
WT T1 6191	10/13	MARK ROLAND	2	E-235	0700-1900	Hume Lake CG
BIG MEADOW TASK FORCE						
ENG3 AZ-PNF 930	10/11	AUSTIN LANGHAM	6	E-403	0700-1900	Hume Lake CG
ENG3 AZ-PNP	10/11	DAVID MANJUVAR	3	E-393	0700-1900	Hume Lake CG
REDWOOD TASK FORCE						
ENG6 JOSEPH CITY 2215	10/11	JERRY MCGRAW	3	E-394	0700-1900	Hume Lake CG
ENG6 BUCKSKIN 11	10/12	JASON WEATHERFORD	4	E-409	0700-1900	Hume Lake CG
WT T2 CA-SQF 2	10/12	JAMIE AYALLA	2	E-424	0700-1900	Hume Lake CG

6. Work Assignments:

Provide for structure protection and preparation in Hartland, Eshom Valley, Grant Grove, Wilsonia, Quail Flat, Montecito Sequoia Lodge, Far Horizons Camp, Camp San Joaquin, Stony Creek Lodge, and Cabin Creek. Work with READS to assist and prep Grant Grove, Big Stump, Bear Skin, Lost Grove, and Redwood Mountain Grove to minimize Sequoia mortality from high intensity fire.

7. Special Instructions:

(*) Indicates available for initial attack.

Continue to size-up and assess any additional contingency line planning.

Utilize Collector to establish drop points, potential helispots, etc. and to document daily accomplishments.

Ambulances are available to all Branch I resources, communicate response plans effectively.

Call 858-204-6238 for all COVID related questions / symptoms.

8. Communications										
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
CMD 8	8	COMMAND	170.0000	136.5	166.6750	136.5				
TAC 3	3	TACTICAL	168.6000	151.4	168.6000	151.4				
A/G TAC	14	A/G TAC	162.1875		162.1875					
AIRGUARD V3	16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9				
9. Prepared by: Name:	JAY SH	HAFFER; RITA MU	JSTATIA	RESL	,					

Signature:

Personnel Count:

ICS 204 NIMS IAP

Date/Time: 10/8/2021 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	2. Operational Period:		3. Branch	Division	
KNP COMPLEX NORTH ZONE		Date To: Time To:	10/10/21 0700	ı	STRUCTURE 1
				Page 2 of 2	
2 10-1-00		Night Ops:	JOSH EICH	AMER	
		Branch Safety:			
Division/Group Supervisor: JUAN MARTINEZ; LEE HELGESON (t)					
**	Resources Below in Bo	ld are 12 Hou	r **		
LWD	Leader	Personnel	Request #	Hours	Reporting Location
10/17	ANDREW LOFRANCO	1	E-477.1	0700-1900	Hume Lake CG
10/17	JEFF TAYLOR	1	479.1	0700-1900	Hume Lake CG
10/9	FRANK ABEL	1	0-442	0700-1900	Hume Lake CG
10/15	RITA MORRIS	1	O-555	0700-1900	Hume Lake CG
10/19	JOHN DEANE	1	O-615	0700-1900	Hume Lake CG
10/12	TONY CAPRIO	1	TT.	0700-1900	Hume Lake CG
10/12	LAUREN IM	1	O-233	0700-1900	Hume Lake CG
10/16	DAVID NEISS	1	0-473	0700-1900	Hume Lake CG
10/16	MERRITT CUTTEN	21	C-56	0700-1900	Hume Lake CG
	Z; LEE HELC ** LWD 10/17 10/17 10/9 10/15 10/19 10/12 10/12 10/16	Date From: 10/09/21 Time From: 0700 Z; LEE HELGESON (t) ** Resources Below in Bol LWD Leader 10/17 ANDREW LOFRANCO 10/17 JEFF TAYLOR 10/15 RITA MORRIS 10/19 JOHN DEANE 10/12 TONY CAPRIO 10/12 LAUREN IM 10/16 DAVID NEISS	DNE Date From: 10/09/21 Date To: Time From: 0700 Time To: Night Ops: Branch Safety: Air Attack: ** Resources Below in Bold are 12 Hou LWD Leader Personnel 10/17 ANDREW LOFRANCO 1 10/17 JEFF TAYLOR 1 10/15 RITA MORRIS 1 10/19 JOHN DEANE 1 10/12 TONY CAPRIO 1 10/12 LAUREN IM 1 10/16 DAVID NEISS 1	DNE Date From: 10/09/21 Date To: 10/10/21 Time From: 0700 Time To: 0700 Night Ops: JOSH EICH/Branch Safety:	Date From: 10/09/21 Date To: 10/10/21 Time From: 0700 Time To: 0700 Page 2 of 2

6. Work Assignments:

Provide for structure protection and preparation in Hartland, Eshom Valley, Grant Grove, Wilsonia, Quail Flat, Montecito Sequoia Lodge, Far Horizons Camp, Camp San Joaquin, Stony Creek Lodge, and Cabin Creek. Work with READS to assist and prep Grant Grove, Big Stump, Bear Skin, Lost Grove, and Redwood Mountain Grove to minimize Sequoia mortality from high intensity fire.

7. Special Instructions:

(*) Indicates available for initial attack.

Continue to size-up and assess any additional contingency line planning.

Utilize Collector to establish drop points, potential helispots, etc. and to document daily accomplishments.

Ambulances are available to all Branch I resources, communicate response plans effectively.

Call 858-204-6238 for all COVID related questions / symptoms.

8.	Com	mun	icat	ions

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 8	8	COMMAND	170.0000	136.5	166.6750	136.5	
TAC 3	3	TACTICAL	168.6000	151.4	168.6000	151.4	
A/G TAC	14	A/G TAC	162.1875		162.1875		
AIRGUARD V3	16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	

9. Prepared by: Name:

JAY SHAFFER; RITA MUSTATIA

RESL Signature:

Date/Time: 10/8/2021 2200

Personnel Count:

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	ASS	SIGNIVIENT LIST (ICS 204 VVF)			INFORMATION//BASIC		
1. Incident Name:		2. Operation	nal Period:			3. Branch	Division
KNP COMPLEX NORTH Z	ONE	Date From:	10/09/21	Date To:	10/10/21		1
		Time From:	0700	Time To:	0700	'	L
4. Operations Personnel:			A ROUTE			Page 1 of 1	Lima
Operations Section Chief: PAT RUSSEL	L			Night Ops:	JOSH EICHA	MER	
Branch Director: MARK GERW	ΙE			Branch Safety:			
Division/Group Supervisor: JORGE AMAY	A; ROSS G	ARPALOW (1	t)	Air Attack:	MARK WINK	LEMAN	
5. Resources Assigned:	**	Resources E	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HC2IA BEAR MOUNTAIN	10/13	DONALE	HENRY	21	C-66	0700-1900	Hume Lake CG
HC2 DESCANSO 5	10/17	LUKE 1	TINKER	19	C-50	0700-1900	Hume Lake CG
ENG3 BRUSH 323 BUCKEYE	10/12	MIKE GO	DDLESKI	4	E-404	0700-1900	Hume Lake CG
WTS1 DUST BUSTERS	10/20	JOHN	IVEY	1	E560	0700-1900	Hume Lake CG
				-			
				 			540450000 A (10
		**************************************			****		
							010000000000000000000000000000000000000
6. Work Assignments:							
Mop up and patrol containment lines a from Impacting the Giant forest area.	and identity if	idirect lines to	o ine east to	prevent any fi	ire spread fror	n the middle fo	rk of the Nawean;
Tom impacting the Clark forest area.							

7. Special Instructions:

(*) Indicates available for initial attack.

Continue to size-up and assess any additional contingency line planning.

Utilize Collector to establish drop points, potential helispots, etc. and to document daily accomplishments.

Ambulances are available to all Branch I resources, communicate response plans effectively.

Call 858-204-6238 for all COVID related questions / symptoms.

3. Communications									
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
CMD 6	6	COMMAND	171.8625	136.5	164.8625	136.5			
TAC 1	1	TACTICAL	168.0500	151.4	168.0500	151.4	75/4 - 29/4 - 10		
A/G TAC	14	A/G TAC	162.1875		162.1875				
AIRGUARD V3	16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9			

9. Prepared by: Name:

JAY SHAFFER; RITA MUSTATIA

RESL

Signature:

0.00

Personnel Count:

45

ICS 204

Date/Time: 10/8/2021 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:	3. Branch	Division			
KNP COMPLEX NORTH Z	ONE	Date From: 10/09/21 Time From: 0700	Date To: Time To:	10/10/21 0700	ı	Р	
4. Operations Personnel:					Page 1 of 2	Papa	
Operations Section Chief: PAT RUSSELL			Night Ops:	JOSH EICH	AMER	**************************************	
Branch Director: MARK GERWE			Branch Safety:				
Division/Group Supervisor: BRIAN TAI; TOE	Y SMITH (t)		Air Attack:	MARK WINE	KLEMAN		
5. Resources Assigned:	**	Resources Below in Bol	d are 12 Hou	r **			
Resource Identifier	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
HC1 GROVELAND	10/20	TIM MARKIN	20	C-67	0700-1900	Hume Lake CG	
HC2IA UKONOM	10/10	JOEL BERG	18	C-65	0700-1900	Hume Lake CG	
ENG3 CA-STF 43	10/10	DEX EDWARDS	4	E-362	0700-1900	Hume Lake CG	
ENG3 CA-LPF 337	10/10	OWEN CLIFT	5	E-375	0700-1900	Hume Lake CG	
ENG3 BUCK MEADOWS 342	10/10	KURT EDWARDS	5	E-361	0700-1900	Hume Lake CG	
TFLD (t)		MIKE PETERS	1	C-65.1	0700-1900	Hume Lake CG	
GENERAL GRANT TASK FORCE						Hume Lake CG	
TFLD (t)		WILLY MELENDEZ	1	O-678	0700-1900	Hume Lake CG	
TFLD (t)	10/18	ALEXIS CASTRO	1	O-517	0700-1900	Hume Lake CG	
ENG4 NV-HTF 451	10/10	KYLE WALKER	5	E-563	0700-1900	Hume Lake CG	
ENG4 FIRECO 104	10/14	CAMDEN MCCALLISTER	3	E-564	0700-1900	Hume Lake CG	
ENG6 LATE SUMMERS	10/13	NOLAN ETTENHOFER	3	E-566	0700-1900	Hume Lake CG	
ENG3 LAKE MEAD 7331	10/18	JOEL OGUINICK	6	E-517	0700-1900	Hume Lake CG	
ENG6 DIAMOND FIRE 6320	10/19	TYLER DYER	3	E-487	0700-1900	Hume Lake CG	
HC2 COBRA 4	10/12	GUSTAVO CISNEROS	21	C-37	0700-1900	Hume Lake CG	
FMOD UNDERDOG	10/20	RICHARD BROWN	2	O-729	0700-1900	Hume Lake CG	

6. Work Assignments:

Mop up and patrol along the Generals Hwy. Continue to prep indirect line connecting to the Generals Hwy near Stoney Creek to minimize the fire from impacting values at risk.

7. Special Instructions:

(*) Indicates available for initial attack.

Continue to size-up and assess any additional contingency line planning.

Utilize Collector to establish drop points, potential helispots, etc. and to document daily accomplishments.

Ambulances are available to all Branch I resources, communicate response plans effectively.

Call 858-204-6238 for all COVID related questions / symptoms.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 8	8	COMMAND	170.0000	136.5	166.6750	136.5	
TAC 2	2	TACTICAL	168.2500	151.4	168.2500	151.4	
A/G TAC	14	A/G TAC	162.1875		162.1875		
AIRGUARD V3	16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	

9. Prepared by: Name:

JAY SHAFFER; RITA MUSTATIA

RESL

Signature:

Personnel Count: 98

ICS 204

Date/Time: 10/8/2021 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period	i:		3. Branch	Division
KNP COMPLEX NORTH	ZONE	Date From: 10/09/2 Time From: 0700	1 Date To: Time To:	10/10/21 0700	ı	Р
4. Operations Personnel:					Page 2 of 2	Papa
Operations Section Chief: PAT RUSSE	LL		Night Ops:	JOSH EICH	AMER	
Branch Director: MARK GER	WE		Branch Safety:			1
Division/Group Supervisor: BRIAN TAI;	TOBY SMITH	(t)	Air Attack: MARK WINKLEMAN			
5. Resources Assigned:	**	Resources Below in E	Bold are 12 Hou	ır **		
Resource Identifier	LWD	Leader	Personnel	Request #	Hours	Reporting Location
MAST3 VALLEY FARM	10/12	SCOTT EDGERLY	2	E-205	0700-1900	Hume Lake CG
DOZ2 Weaver Grading	10/19	DAN JOHNSON	2	E-532	0700-1900	Hume Lake CG
REAF	10/17	JOSH JAMES	1	0-241	0700-1900	Hume Lake CG
REAF	10/19	LANNY FLAHERTY	1	O-595	0700-1900	Hume Lake CG
RAT1	10/9	NOLAN HOWELL	2	E-328	0700-1900	Hume Lake CG
SOFR1	10/22	BRUCE MALLOY	1	O-735	0700-1900	Hume Lake CG
		3.40 (6.3)				
6. Work Assignments:						

Mop up and patrol along the Generals Hwy. Continue to prep indirect line connecting to the Generals Hwy near Stoney Creek to minimize the fire from impacting values at risk.

7. Special Instructions:

(*) Indicates available for initial attack.

Continue to size-up and assess any additional contingency line planning.

Utilize Collector to establish drop points, potential helispots, etc. and to document daily accomplishments.

Ambulances are available to all Branch I resources, communicate response plans effectively.

Call 858-204-6238 for all COVID related questions / symptoms.

•	_			
8.	Com	mun	ıcatı	ons

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 8	8	COMMAND	170.0000	136.5	166.6750	136.5	
TAC 2	2	TACTICAL	168.2500	151.4	168.2500	151.4	.02
A/G TAC	14	A/G TAC	162.1875		162.1875		
AIRGUARD V3	16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	

9. Prepared by: Name:

JAY SHAFFER; RITA MUSTATIA

Signature:

Personnel Count:

ICS 204

Date/Time: 10/8/2021 2200

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

RESL

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:			3. Branch	Division
KNP COMPLEX NORTH ZON	1E	Date From: 10/09/21 Time From: 0700	Date To: Time To:	10/10/21 0700	1	S
4. Operations Personnel:					Page 1 of 1	Sierra
Operations Section Chief: PAT RUSSELL	Night Ops:	JOSH EICH	AMER			
Branch Director: MARK GERWE			Branch Safety:			
Division/Group Supervisor: NATHAN SUIDA			Air Attack:	MARK WINKLEMAN		
5. Resources Assigned:	**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 ARROYO GRANDE	10/12	PHIL HERNANDEZ	21	C-36	0700-1900	Hume Lake CG
HC1 MILL CREEK	10/9	JOHN ELISON	19	C-64	0700-1900	Hume Lake CG
EAST TASK FORCE						Hume Lake CG
TFLD (t)	10/18	MATT LANCASTER	1	O-621	0700-1900	Hume Lake CG
HC2IA COBRA 2	10/15	ARTURO ZEPEDA	20	C-49	0700-1900	Hume Lake CG
HC2 COBRA 6	10/19	RAY BAIRES	20	C-62	0700-1900	Hume Lake CG
HC2 FRANCO 4	10/17	FLORENCIO FRANCO	20	C-53	0700-1900	Hume Lake CG
HC2 FRANCO 7	10/17	ALEX CORONADO	20	C-55	0700-1900	Hume Lake CG
FMOD ART OF FELLING	10/21	BRENNEN MILLER	2	O-293	0700-1900	Hume Lake CG
ST ENG3 6608C	10/20	CRAWFORD GUNN	27	E-549	0700-1900	Hume Lake CG
ENG3 CONCHO	10/12	JASON CRAVEN	4	E-410	0700-1900	Hume Lake CG
ENG3 AVONDALE BRUSH 171	10/12	WILLIAM BROTT	4	E-405	0700-1900	Hume Lake CG
*ENG3 CA-SQF 331	10/17	JOSE RIVERA	6	E-490	0700-1900	Hume Lake CG
*ENG3 CA-SQF 332	10/17	DALTON WORKMAN	5	E-484	0700-1900	Hume Lake CG
WTS1 A-1 WATER	10/20	RAYMOND BARKER	1	E-559	0700-1900	Hume Lake CG
DOZ2 HUCKABY	10/12	DAVIND STINES	2	E-243	0700-1900	Hume Lake CG
READ	10/12	DAVID OROZCO	1		0700-1900	Hume Lake CG
EMPF	10/11	LUKE GRANGER	1	0-494	0700-1900	Hume Lake CG

6. Work Assignments:

Mop up and patrol direct line from the Div S/U break to the East. Scout for direct line opportunites south from Montecito Sequoia lodge connecting to Stoney Creek to minimize impacts to the values at risk.

7. Special Instructions:

(*) Indicates available for initial attack.

Continue to size-up and assess any additional contingency line planning.

Utilize Collector to establish drop points, potential helispots, etc. and to document daily accomplishments.

Ambulances are available to all Branch I resources, communicate response plans effectively.

Call 858-204-6238 for all COVID related questions / symptoms.

Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
8	COMMAND	170.0000	136.5	166.6750	136.5	
1	TACTICAL	168.0500	151.4	168.0500	151.4	3 (8.77.5)
14	A/G TAC	162.1875		162.1875		
16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	
	8 1 14	8 COMMAND 1 TACTICAL 14 A/G TAC	8 COMMAND 170.0000 1 TACTICAL 168.0500 14 A/G TAC 162.1875	8 COMMAND 170.0000 136.5 1 TACTICAL 168.0500 151.4 14 A/G TAC 162.1875	8 COMMAND 170.0000 136.5 166.6750 1 TACTICAL 168.0500 151.4 168.0500 14 A/G TAC 162.1875 162.1875	8 COMMAND 170.0000 136.5 166.6750 136.5 1 TACTICAL 168.0500 151.4 168.0500 151.4 14 A/G TAC 162.1875 162.1875

9. Prepared by: Name:

JAY SHAFFER; RITA MUSTATIA

RESL

Personnel Count:

ICS 204 NIMS IAP

Date/Time: 10/8/2021

2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Signature:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: KNP COMPLEX NORTH ZO	NE	2. Operational Period: Date From: 10/09/21 Time From: 0700	Date To:	10/10/21	3. Branch	Division
KNP COMPLEX NORTH ZO	NE		Date To:	10/10/21		
			Time To:	0700	1	U
4. Operations Personnel:					Page 1 of 1	Uniform
Operations Section Chief: PAT RUSSELL		Night Ops:	JOSH EICH	AMER		
Branch Director: MARK GERWE			Branch Safety:			
Division/Group Supervisor: TREVER JOHNS	ON; JEF	F SINGER (t)	Air Attack:	MARK WINK	KLEMAN	
5. Resources Assigned:	**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 DELROSA	10/13	DAVID BORRERO	20	C-35	0700-1900	ESHOM SPIKE
HC1 MENDOCINO	10/14	ADAM CORONADO	20	C-45	0700-1900	ESHOM SPIKE
HC2IA FIRESTORM 17	10/17	ALEX RHEA	18	C-52	0700-1900	ESHOM SPIKE
NORTH TASK FORCE		54 // #2000/16				
HEQB	10/9	CHRIS HOME	1	0-417	0700-1900	HUME LAKE CG
HEQB(T)	10/21	JOHN KIRBY	1	0-733	0700-1900	HUME LAKE CG
DOZ2 VC CONSTRUCTION	10/18	EASTON BURKHART	2	E-242	0700-1900	HUME LAKE CG
DOZ2 SLOMOW	10/22	B. HUBBELL	2	E-244	0700-1900	HUME LAKE CG
DOZ2 9438L	10/13	BRYAN GARABEDIAN	8	E-256	0700-0700	HUME LAKE CG
DOZ2 9448L	10/13	ROGER PETERSON	6	E-259	0700-0700	HUME LAKE CG
MAST 1 SLOMOW	10/25	WYATT KOLLENBROW	2	E-198	0700-1900	HUME LAKE CG
MAST2 MANN'S CLEAN UP	10/13	CORTNEE MANN	3	E-201	0700-1900	HUME LAKE CG
MAST3 JLC CONTRACTIONG	10/16	BRIAN BROWN	2	E-199	0700-1900	HUME LAKE CG
MAST3 HACKER MACHINES	10/21	ALEX MUSKOPF	2	E-210	0700-1900	HUME LAKE CG
EXCA2 FISK TREE & EXCA.	10/13	HUNTER CLARK	2	E-390	0700-1900	HUME LAKE CG
SKGN 1 SOFT TRACK 5	10/19	WILLIAM EMERY	2	E-458	0700-1900	HUME LAKE CG
						
6. Work Assignments:						

Mop up and patrol line from the zone break to the Div Sierra break. Continue to improve contingency lines in the Dark Canyon and Loggers point area to minimize the potential for fire spread to the North West.

7. Special Instructions:

Continue to size-up and assess any additional contingency line planning.

Utilize Collector to establish drop points, potential helispots, etc. and to document daily accomplishments.

Ambulances are available to all Branch I resources, communicate response plans effectively.

(*) indicates available for initial attack.

No drafting for water tenders or engines from Big Meadows MRB or Hume Lake.

Call 858-204-6238 for all COVID related questions / symptoms.

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

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 9	9	COMMAND	170.4125	136.5	165.9625	136.5	
TAC 5	5	TACTICAL	166.7750	151.4	166.7750	151.4	
A/G TAC	14	A/G TAC	162.1875		162.1875		
AIRGUARD V3	16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	

9. Prepared by: Name:

JAY SHAFFER; RITA MUSTATIA

RESL

Personnel Count:

ICS 204

Date/Time: 10/8/2021 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Signature:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:			3. Branch	Division
KNP COMPLEX NORTH	ZONE	Date From: 10/09/21 Time From: 0700	Date To: Time To:	10/10/21 0700	ı	U
4. Operations Personnel:					Page 2 of 2	Uniform
Operations Section Chief: PAT RUSSE	LL		Night Ops:	JOSH EICH	AMER	
Branch Director: MARK GER	WE		Branch Safety:			
Division/Group Supervisor: TREVER JC	HNSON; JEF	F SINGER (t)	Air Attack: MARK WINKLEMAN			
5. Resources Assigned:	**	Resources Below in Bo	ld are 12 Hou	ır **		
Resource Identifier	LWD	Leader	Personnel	Request #	Hours	Reporting Location
SOUTH TASK FORCE					0700-1900	ESHOM SPIKE
TFLD	10/12	MIKE EPPERSON	1	0-462	0700-1900	ESHOM SPIKE
TFLD (t)	10/15	KORY GARRIE	1	O-602	0700-1900	ESHOM SPIKE
ENG3 SEKI 72	10/17	ADRIAN GRANO	7	E-518	0700-1900	ESHOM SPIKE
ENG6 OIATHE BRUSH 56	10/9	BRYCE HAVERKAMP	3	E-430	0700-1900	ESHOM SPIKE
WTT1 242	10/12	CHRIS MULLIN	2	E-234	0700-1900	ESHOM SPIKE
WTS1 TRAHAN ENT. 2	10/19	DANNY CASTLE	1	E-544	0700-1900	ESHOM SPIKE
WTS1 TRAHAN ENT. 1	10/19	JOHN KELSEY	1	E-543	0700-1900	ESHOM SPIKE
					0700-1900	ESHOM SPIKE
ARCH	10/16	ERNEST WINGATE	1	0-474	0700-1900	ESHOM SPIKE
REAF	10/14	ELLIOT GUNNISON	1	O-554	0700-1900	ESHOM SPIKE
REAF BOTANIST	10/11	AMELIA RYAN	1	O-475	0700-1900	HUME LAKE CG
EMTF	10/10	ET COLLINSWORTH	1	O-228	0700-1900	ESHOM SPIKE
REMS 3	10/16	JOHN FREESE	4	O-600	0700-1900	ESHOM SPIKE
SOF2		GARY KEMP	1	0-734	0700-1900	ESHOM SPIKE
6 Work Assignments:						

6. Work Assignments:

Mop up and patrol line from the zone break to the Div Sierra break. Continue to improve contingency lines in the Dark Canyon and Loggers point area to minimize the potential for fire spread to the North West.

7. Special Instructions:

Continue to size-up and assess any additional contingency line planning.

Utilize Collector to establish drop points, potential helispots, etc. and to document daily accomplishments.

Ambulances are available to all Branch I resources, communicate response plans effectively.

(*) indicates available for initial attack.

No drafting for water tenders or engines from Big Meadows MRB or Hume Lake.

Call 858-204-6238 for all COVID related guestions / symptoms.

	8.	Com	muni	ication	s
--	----	-----	------	---------	---

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 9	9	COMMAND	170.4125	136.5	165.9625	136.5	
TAC 5	5	TACTICAL	166.7750	151.4	166.7750	151.4	
A/G TAC	14	A/G TAC	162.1875		162.1875		
AIRGUARD V3	16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	

9. Prepared by: Name:

JAY SHAFFER; RITA MUSTATIA

RESL

Signature:_

Personnel Count:

ICS 204 NIMS IAP Date/Time: 10/8/2021 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:			3. Branch	Division	
KNP COMPLEX	(NORTH ZONE	Date From: 10/09/21 Time From: 0700	Date To:	10/10/21 0700	ı	STRUCTURE 2	
4. Operations Person	nel:				Page 1 of 1		
Operations Section Chief: P.	AT RUSSELL		Night Ops:	JOSH EICH	AMER		
Branch Director: N	IARK GERWE		Branch Safety:				
Division/Group Supervisor: Jo	OHN SORENSON; NICK	DESOTO (t)	Air Attack:	MARK WINE	CLEMAN		
5. Resources Assigned	**	Resources Below in Bol	d are 12 Hou	r **			
Resource Identifier	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
ST ENG3 6848C	10/21	MIKE VASILLE	22	E-550	0700-1900	Hume Lake CG	
ST ENG3 4237C	10/20	JON MICHAELSON	21	E-552	0700-1900	Hume Lake CG	
ENG3 CA-SQF 45	10/18	DANIEL WILD	5	E-547	0700-1900	Hume Lake CG	
ENG4 METHOW RIVER	18 10/17	OZZY HERNANDEZ	3	E-561	0700-1900	Hume Lake CG	
EMTF	10/20	SARAHYLYNN WILSON	1	O-358	0700-1900	Hume Lake CG	
						-	
****			9				
			4 8000		 		
					 		
		-					
				12 TO SEE SEE			
6. Work Assignments:							
J. WOIN MOSIGINIENES.						,	

Provide for structure protection and preparation in the Lodgepole, Wukaschi Lodge, and Buckeye Flat Campground. Support operations within the Giant Forest area to minimize impact to the Sequoia groves.

7. Special Instructions:

(*) indicates available for Initial Attack.

Continue to size-up and assess any additional contingency line planning.

Utilize Collector to establish drop points, potential helispots, etc. and to document daily accomplishments.

Ambulances are available to all Branch I resources, communicate response plans effectively.

No drafting for water tenders or engines from Big Meadows MRB or Hume Lake

Call 858-204-6238 for all COVID related questions / symptoms.

8.	Comn	nunica	ations

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 6	6	COMMAND	171.8625	136.5	164.8625	136.5	
TAC 4	4	TACTICAL	166.7250	151.4	166.7250	151.4	
A/G TAC	14	A/G TAC	162.1875		162.1875		
AIRGUARD V3	16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	

9. Prepared by: Name:

JAY SHAFFER; RITA MUSTATIA

RESL

Signature:_

ICS 204

Date/Time: 10/8/2021 2200

Personnel Count: 52

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	2.	. Operational Period:			3. Branch	Division
KNP COMPLEX NORTH ZONE		Oate From: 10/09/21 Time From: 0700	Date To: Time To:	10/10/21 0700	ı	NIGHT U/S/P/L
4. Operations Personnel:					1	
Operations Section Chief: PAT RUSSELL			Night Ops:	JOSH EICH	AMER	
Branch Director: MARK GERWE			Branch Safety:	1		F1. 30()
Division/Group Supervisor: CHRISTIAN LOPEZ			Air Attack:	MARK WINE	KLEMAN	
5. Resources Assigned:	** Re	esources Below in Bol	d are 12 Hou	r**		
Resource Identifier L	WD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 LITTLE TUJUNGA 10	0/12	JOESEPH BONTON	19	C-41	0700-1900	HUME LAKE CG
HC1 CHIEF MOUNTAIN 10	0/18	KYLE GODDARD	19	C-44	0700-1900	HUME LAKE CG
HC2 BLACK EAGLES 6	0/19 R	OGER BETANCOURT	20	C-63	0700-1900	HUME LAKE CG
HC2 COBRAS 5	0/18	TED ROACH	20	C-658	0700-1900	HUME LAKE CG
SMOD HORSESHOE MEADOW 10	0/16 C	CANDICE KUTROSKY	16	O-685	0700-1900	HUME LAKE CG
ST ENG3 5600C 10	0/20	BRIAN VASQUEZ	21	E-551	0700-1900	HUME LAKE CG
ST ENG3 3201C		SHAWN PLAMMER	20	E-478	0700-1900	HUME LAKE CG
ST ENG3 4237C 10)/19	SHANE NOLLICH	21	E-552	0700-1900	HUME LAKE CG
ENG3 SOUTH METRO FIRE 10)/14	BRIAN CROGAN	4	E-406	0700-1900	HUME LAKE CG
ENG3 ARIZONA 331)/14	TRAVIS ADOCK	4	E-363	0700-1900	HUME LAKE CG
ENG3 CA-SHF 362)/17	RYAN REGELIN	5	E-485	0700-1900	HUME LAKE CG
ENG3 CA-SQF 323)/17	JUAN ANDRADE	5	E-519	0700-1900	HUME LAKE CG
ENG4 ROCKEY MOUNTAIN 5 10	/10	COLE STAFORD	3	E-456	0700-1900	HUME LAKE CG
ENG6 GLOBAL FRONTLINE 10	/10	PRUETT WESLEY	3	E-351	0700-1900	HUME LAKE CG
DOZ2 9438L 10)/13 B	BRYAN GARABEDIAN	8	E-256	0700-0700	HUME LAKE CG
DOZ2 9448L 10)/13 F	ROGER PETERSEN	6	E-259	0700-0700	HUME LAKE CG
EMPF 10	/14	BUZZ STILLMAN	1	O-355	0700-1900	HUME LAKE CG
RAT 2 10	/15	PHIL WURR	2	E-454	0700-1900	HUME LAKE CG

Patrol, mop up, and monitor current containment lines to minimize potential for fire crossing containment lines.

7. Special Instructions:

Continue to size-up and assess any additional contingency line planning.

Utilize Collector to establish drop points, potential helispots, etc. and to document daily accomplishments.

Ambulances are available to all Branch I resources, communicate response plans effectively.

Call 858-204-6238 for all COVID related questions / symptoms.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 6	6	COMMAND	171.8625	136.5	164.8625	136.5	
TAC 4	4	TACTICAL	166.7250	151.4	166.7250	151.4	
A/G TAC	14	A/G TAC	162.1875		162.1875		
AIRGUARD V3	16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	

9. Prepared by: Name:

JAY SHAFFER; RITA MUSTATIA

Date/Time: 10/8/2021

RESL

2200

Signature:

Personnel Count: 194

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:			3. Branch	Division
KNP COMPLEX NORTH	ZONE	Date From: 10/09/21 Time From: 0700	Date To: Time To:	10/10/21 0700		MRB
4. Operations Personnel:					Page 1 of 1	Mike/Bravo
Operations Section Chief: PAT RUSSEL	_L		Night Ops:	JOSH EICH	AMER	
Branch Director: MARK GERV	VE	**************************************	Branch Safety:			
Division/Group Supervisor: DENNIS MOI	RTON (AOBE)	Air Attack:	MARK WINE	KLEMAN	
5. Resources Assigned:	**	Resources Below in Bo	old are 12 Hou	r **		
Resource Identifier	LWD	Leader	Personnel	Request #	Hours	Reporting Location
BIG MEADOW MRB		ESTOREZ	4		0700-1900	BIG MEADOW
BIG MEADOW GEL PLANT		LANCE WOLTERS	4	S-229	0700-1900	BIG MEADOW
WTT1 AEI	10/18	JESSE BAUGH	1	E-83	0700-1900	BIG MEADOW
WTT2 CA-SMI 241	10/18	JOE DELATORRE	2	E-225	0700-1900	BIG MEADOW
WTT2 3788	10/18	RICK FORD	2	E-224	0700-1900	BIG MEADOW
WTS2 VIEJAS 25	10/20	WILL LANSDOWN	2	E-223	0700-1900	BIG MEADOW
WTS2 SUNDANCE FIRE	10/13	RODNEY FAY	1	E-331	0700-1900	BIG MEADOW
WTS3 VALLEY FARMS	10/12	MIKE LANG	1	E-53	0700-1900	BIG MEADOW
RANCH MRB		BRANDO	1		0700-1900	RANCH
VENTURA OES 12 WT	10/10	ROBERT THIETJE	2	E-222	0700-1900	RANCH
WTT1 BIG PINE 2313	10/12	CRUZ CHAPARRO	1	E-237	0700-1900	RANCH
WTS2 G&J TRUCKING	10/22	DAN MEDINA	1	E-86	0700-1900	RANCH
WTS3 GASSWAY FIRE	10/13	DAN MIRANDA	1	E-84	0700-1900	RANCH
KNP HELIBASE		er en				
WTS2 HIDDEN VALLEY FIRE	10/13	GARY SCHONNE	1	E-330	0700-1900	KNP HELIBASE
WTS2 BONNELL	10/17	HARLEY BONNELL	1	E-332	0700-1900	KNP HELIBASE
DUNLAP HELIBASE				Terror Williams		
WTS2 VALLEY FARMS	10/16	JEFF BATES	1	E-85	0700-1900	DUNLAP HB
WTS3 VALLEY FARMS	10/14	LEWIS EVANS	1	E-11	0700-1900	DUNLAP HB

Task: Provide retardant and gel to line operations in support of incident objectives.

Purpose: Aid operations in checking and slowing any fire spread through Giant Sequoia groves.

End State: All requested assistance from MRB is provided to operational personnel.

7. Special Instructions:

Continue to size-up and assess any additional contingency line planning.

Utilize Collector to establish drop points, potential helispots, etc. and to document daily accomplishments.

Call 858-204-6238 for all COVID related questions / symptoms.

8.	Com	mun	icat	tions
•				

o. oommanications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 8	8	COMMAND	170.0000	136.5	166.6750	136.5	- The Theorem
TAC 3	3	TACTICAL	168.6000	151.4	168.6000	151.4	
A/G TAC	14	A/G TAC	162.1875		162.1875		
AIRGUARD V3	16	AIRGUARD	168.6250N		168.6250N	T1 - 110.9	

9. Prepared by: Name:

JAY SHAFFER; RITA MUSTATIA

Date/Time: 10/8/2021

RESL

2200

Signature:____

Personnel Count: 25

ICS 204

Controlled Unclassified Information/Basic

AIR (AIR OPERATIONS SUMMARY 220 Prepared By: Natalie Bench	Prepared: 10/08/2021	2021	Prepared Time: 1900hrs.	1900hrs.
1. KN	1. KNP Complex 2. OPERATIONAL PERIOD	START TIME:	END TIME:	SUNRISE:	SUNSET:
		000	7007	0000	1000
3. RE	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).	4. READY A	4. READY ALERT AIRCRAFT:	5. TFR:	
•	Drafting water from Hume Lake is only approved to support MRB and gel ons.			NOTAM# 1/7966	99
•	If doing bucket work outside of the Park, buckets must be decontaminated		Closest Short Haul	Alt. 13,500 ft.	0750
	prior to reusing Park dip sites.	Š.	N836PA (H-552)	24 Hours	00/0.1
•	All GPS data to be collected in DEGREES, MINUTES, DECIMAL MINUTES	Lo	EED JED EARA) ; ;	
	format.	δ ₆	333-203-0404 © KND Holiboso	36°47'39"N	36°47'39"N x 118°34'44"W
•	Avoid Aerial Application of retardant/foam/agent within 300' of waterways,	3)	אואר רופווטמאת	36°26'49"N	36°26'49"N x 118°32'49"W
	bodies of water, etc.			36°20'41"N	36°20'41"N × 118°39'02"W
•	CAUTION: POWERLINES AND SMOKE	See Med	See Medical Plan in the IAP	36°22'35"N	36°22'35"N x 118°59'05"W
•	CAUTION: Possible Paraglider activity near Dunlap Helibase.			36°52'54"N	36°52'54"N × 118°04 03 W
•	DIP SITES: Notify Helibase of any new dip sites with Coordinates				
•	HELISPOTS: Notify Helibase of any new helispots with Coordinates/ Info	*******			
					

	6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
	AOBD (S.Zone)	Raul Aguilera	928-245-6554	A/A Primary	121.0750		AIRTANKERS, SEATS, AIR ATTACK-ORDER THRU ASH MOUNTAIN FIRE DISPATCH
	AOBD	Dennis Morton	406-660-2318	A/A Briefing	124.4250		ORDER AIRCRAFT THRU ATGS OR KNP HELIBASE
18	ASGS	Brad Castle	541-829-9878	A/A Rotor	132.5250		VLATs and Heavy Air Tankers available in Porterville
3	ASGS	Natalie Bench	928-358-0963	Air Tac Fixed Wing		168.4000	and Fresno
	AOBD (N.Zone) ASGS	Terry Harris Kelvin McElfish	936-366-4239 909-907-2677	A/G Command		168.3375	
	KNP HEBM Dunlap HEBM	Mark Rudkin Jael Constantino	307-287-0440 619-536-3480	A/G Tac Branch I A/G Tac Branch II		162.1875	Cost Email: 2021.KNP.finance@firenet.gov
	ATGS-5DT	Mark Winkleman	775-848-9983	Deck		163.1000	Include the word "cost" on your subject line
	HLCO-9AC HLCO-7XL	Brad Corbin David Smith	661-965-8680 530-307-9171	A/G Calcord		156.0750 RX/TX Tone	
1						156.7	
	UAS R31 (Night)	Joe Suarez	559-285-9128	Command Milk Ranch	X	X	
	UAS R33 (Day)	Chris Mariano	530-913-7789	Iinked to Cmd 1&2 via relay	171.6750	165.600 Tone 167.9	
	Ash Mountain	Dispatch	559-782-3120 EXT: 708	Air Guard		168.6250 (110.9 TX)	

Controlled Unclassified Information/Basic

ICS 220 - Continued

S
œ
ш
\vdash
0
0
O
-
=
#
_
~
တ

	———						
REMARKS	Bucket, Cargo	Bucket	нгсо	Tanked	Tanked	Bucket	Bucket
AVAIL	0800	0800	0800	0800	0080	0800	0800
START	0200	0020	0020	0020	0020	0020	0200
BASE	Dunlap	Dunlap	Visalia	Visalia	Visalia	Reedley	Reedley
MAKE/ MODEL	Bell 205A-1++	К-тах	AS350B3	CH-54B	CH-54B	CH-47D	CH-47
7	2	-	က	-	1	-	-
FAA N#	16HX H538	674ТН	877XL	719HT	722HT	947CH	561AJ
REMARKS	Medical, H ₂ O, Recon	Recon, H ₂ O	Bucket, PAX, Cargo	Bucket, PAX, Cargo	Bucket, Rappel	Bucket	HLCO
AVAIL	0800	0800	0800	0800	0800	0800	0800
START	0020	0020	0040	0040	0040	0040	0020
BASE	KNP	KNP	KNP	KNP	KNP	KNP	Dunlap
MAKE/ MODEL	AS350B3	AS350B3	Bell 205 A-1	Bell 212HP	Bell 205A-1++	К-Мах	AS-350-B3
≱	е	3	2	2	2	-	က
FAA N#	836PA H552	215GН	78EC H554	612TA H528	205BD	357KA	669AC

<u> </u>	10. TASK/ MISSION	N/ ASSIGNME	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)	cket Operations	SAR, etc.)	
JI	TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
52	ATGS		Provide coverage as needed over the fire. Request through Ops.	As needed	Fresno	Fire
ر م	Recon		Fire reconnaissance by Ops.	As needed	KNP Helibase	Fire
1	Water Drops		As needed and approved by OPS, order through DIVS or ATGS.	As needed	KNP Helibase	Fire
9	HLCO		Coordination of Helicopters.	AS needed	KNP Helibase	Fire

Helibase, Dip Sites, Pick Up Sites, etc.	See Pilot Map				
Helibase, Dip Sites, Pick Up Sites, etc.	36° 23.187 x 118° 56.822 KNP Helibase	36° 43.006 x 119° 08.304 Dunlap Helibase (2100')	36° 29.220 x 118° 50.401 Ash Mountain Helibase (unstaffed)	36° 26.323 x 118° 54.511 Ranch MRB	36° 42.884 x 118° 51.030 Meadows MRB

		0110111	
	WING KE	Wind Restrictions	
		Flight Permitted in Winds	
Flights above ground level		Less than / Maximum Gust Spread	
	Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters
More than 500' AGL	<50kts / Gusts: N/A	<50kts / Gusts: N/A	<50kts / Gusts: N/A
Less than 500' AGL	<40kts / Max Gust Spread: 15kts	<40 kts / Max Gust Spread: 15kts	<30kts / Max Gust Spread: 15kts

NORTH ZONE

Controlled Unclassified Information//Basic

N	DENT RADIO CO	INCIDENT RADIO COMMINICATIONS PLAN 1-205	1 AN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3 OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
) :				KND Complex North Zong	N	h Zono					
				Branch 1	n di	п 20пе	10/8	10/8/2021			10/9-10/10/21
				4. BAS	IC RAD	IO CHANNEL	4. BASIC RADIO CHANNEL UTILIZATION				
# CP	Function	Channel Name	Assignment	RX Freq	WW	RX Tone/NAC	TX Freq	WW	N/W TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	TAC	TAC 1	S/J AIG	168.0500	z	151.4	168.0500	z	151.4	٨	DIV L/S
2	TAC	TAC 2	DIV P	168.2500	z	151.4	168.2500	z	151.4	٧	DIV P
п	TAC	TAC 3	Structure Group 1/MRB	168.6000	z	151.4	168.6000	z	151.4	4	Structure Group 1/MRB
4	TAC	TAC 4	NIGHT SHIFT NORTH/Structure Group 2	166.7250	z	151.4	166.7250	z	151.4	A	Night Shift North/Structure Group 2
S	TAC	TAC 5	n Ala	166.7750	z	151.4	166.7750	z	151.4	A	DIV U
9	COMMAND	CMD 6		171.8625	z	136.5	164.8625	z	136.5	4	MT SILLIMAN
7	COMMAND	CMD 7		172.1375	z	136.5	165.3625	z	136.5	A	SHEEP RIDGE
∞	COMMAND	CMD 8		170.0000	z	136.5	166.6750	z	136.5	٨	BUCK ROCK
о	COMMAND	CMD 9		170.4125	z	136.5	165.9625	z	136.5	4	SHADEQUARTER
10	COMMAND	CMD 10		171.0875	z	136.5	165.9875	z	136.5	∢	PARADISE PEAK
Ξ	COMMAND	CMD 11		172.5500	z	136.5	165.3875	z	136.5	4	CASE MOUNTAIN
12	COMMAND	PRK CMD2		171.6750	z		165.6000	z	167.9	∢	PARK DISPATCH/USE AS BACKUP
13	A/G	A/G CMD		168.3375	z		168.3375	z		∢	A/G OPERATIONS
4	A/G	A/G TAC		162.1875	z		162.1875	z		∢	A/G TACTICAL
12	MEDEVAC A/G	CALCORD		156.0750	z	156.7	156.0750	z	156.7	A	A/G MEDICAL
16	AIRGUARD	AIRGUARD		168.6250	z		168.6250	z	110.9	∢	EMERGENCY USE ONLY
5. Sr	5. Special Instructions:	All repeaters are linked together. Use Latest Clone KNP92801		human repeaters to relay messages if you don't have communications.	lay me	ssages if y	ou don't have con	nmunic		ommunication	Communications phone: 916-618-3343
6.	205 Prepared By: Co	6. I-205 Prepared By: Communications Unit Leader	eader	Name:	Marti	Martin Johns			Signature:	M	Martin Johna
											<i>f</i>

2	IDENI RADIO C	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	PLAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIC	3. OPERATIONAL PERIOD DATE/TIME
				KNP Complex South Zone	Sou	th Zone	10/8	10/8/2021			40,040,004
				Branch 2	ch 2		i i	12021			10/9-1010/21
				40.4	SIC RAI	JO CHANNEL	4. BASIC RADIO CHANNEL UTILIZATION			Mode	
# 5	Function	Channel Name	Assignment	RX Freq	NN N	RX Tone/NAC	TX Freq	WW	N/W TX Tone/NAC	ZΟΣ	Remarks
-	TAC	TAC 1	DIVA	168.0500	z	136.5	168.0500	z	136.5	∢	DIVA
7	TAC	TAC 2	MIN KING/CONTGNCY	168.2500	z	136.5	168.2500	z	136.5	A	MIN KING/CONTINGENCY
6	TAC	TAC 3	DIVC/NIGHT SHIFT SOUTH	168.6000	z	136.5	168.6000	z	136.5	A	DIVC/NIGHT SHIFT SOUTH
4	TAC	TAC 4	DIV Z/X	166.7250	z	136.5	166.7250	z	136.5	A	DIVX
2	TAC	TAC 5	CASE	166.7750	z	136.5	166.7750	z	136.5	4	CASE MOUNTAIN
9	COMMAND	CMD 6		171.8625	z	136.5	164.8625	z	136.5	∢	MT SILLIMAN
_	COMMAND	CMD 7		172.1375	z	136.5	165.3625	z	136.5	∢	SHEEP RIDGE
80	COMMAND	CMD 8		170.0000	z	136.5	166.6750	z	136.5	∢	BUCK ROCK
6	COMMAND	CMD 9		170.4125	z	136.5	165.9625	z	136.5	4	SHADEQUARTER
9	COMMAND	CMD 10		171.0875	z	136.5	165.9875	z	136.5	4	PARADISE PEAK
7	COMMAND	CMD 11		172.5500	z	136.5	165.3875	z	136.5	<	CASE MOUNTAIN
12	COMMAND	PRK CMD2	PARK BACKUP	171.6750	z		165.6000	z	167.9	<	PARK DISPATCH/USE AS BACKUP
13	A/G	A/G CMD		168.3375	z		168.3375	z		A	A/G OPERATIONS
4	A/G	A/G TAC		167.0625	z		167.0625	z		4	A/G TACTICAL
15	MEDEVAC A/G	CALCORD	A/G MEDICAL	156.0750	z	156.7	156.0750	z	156.7	4	A/G MEDICAL
16	AIRGUARD	AIRGUARD	AIRGUARD	168.6250	z		168.6250	z	110.9	4	EMERGENCY USE ONLY
Spe	5. Special Instructions:	All repeaters are linked together. Use human repeaters to relay messages if you don't have communications. Latest Clone KNP92802	t together. Use hu	ıman repeaters to re	lay me	ssages if yo	ou don't have com	munic		mmunicatio	Communications phone: 916-618-3343
1-2	6. I-205 Prepared By: Co	Communications Unit Leader	ader	Name:	Martin	Martin Johns		0)	Signature:	Ma	Wantin Johns
								1		-	M

				Primary Contact	
NAME COMMAND	POSITION	UNIT	DISPATCH	(cell)	EMAIL
Minton, Mike	IOT4				
Johnny, Nickie	ICT1	CA-WRP	ONCC	707-498-4435	michael minton@nps.gov
	ICT1	CA-ENF	CICC	530-409-9210	nickie.johnny@usda.gov
Goss, John	ICT2(t)	CA-SNF	SICC	559-908-6526	john.goss@usda.gov
Bertsch, Ron	SOF1	GA-CHE		706-515-5625	ron@rbriskmanagement.com
Tim Sampson	SOF1			509-690-2063	
Theune, Mike	PIO1	CA-KNP	SQCC	559-586-0882	Mike Theune@nps.gov
Wyatt, Daron	PIO1(t)	CA-MNP	SBCC	714-497-5633	daron@wyattconsulting.us
kman, Robbin	LOFR	CA-LVN	XLBC	559-903-7186	Rekman12@gmail.com
OPERATIONS					
Russell, Patrick, Day Ops	OSC1	CA-ANA	XORC	714-493-6371	prussell2@anaheim.net
Eichamer, Josh Day Ops	OSC1	CA-SRF			
aeng, Robert Planning Ops	OSC1	CA-STF	STCC	209-352-0432	rlaeng@frontiernet.net
kerberg, Jake, Planning Ops	OSC1(t)	CA-WNP	RICC	530-638-5605	jake akerberg@nps.gov
Conklin, Matt, Night Ops	OSC1	CA-ANF	ANCC	626-698-8052	matthew.conklin@usda.gov
lildebrand, Mike	DIVS	CA-HAY	XALC	510-460-5568	mike.hildebrand@hayward-ca.d
Botts, Jacob	DIVS	CA-PNF	PNFC		jbotts80@gmail.com
larris, Terry	AOBD	TX-TXF	TX-TIC		terrygharris7@gmail.com
IcElfish, Kelvin	ASGS	CA-BDF	SBCC		Bblfdkem@hotmail.com
PLANS					- Total direction
erzog, Walter	PSC1	CA-NOD	SIFC	530-310-3209	wherzog@blm.gov
erguson, Jeff	DMOB/RESL	CA-ENF	CICC		itf.7170@gmail.com
haffer, Jay	RESL	CA-LOB	XLFC		iay.shaffer@longbeach.gov
lustatia, Rita	RESL	CA-TMU		530-208-8003	ay.snaner@longbeach.gov
/illiamson, Terry	SITL	CA-SHF	RICC		terry.williamson@usda.gov
losley, John	SITL(t)	CA-BIA	ONCC		ohn.mosley@bia.gov
ass, Carvel	GISS	CA-PNF	PNFC		carvel24@gmail.com
urns, Dennis	FBAN	CA-STF	STCC		dburns@lpfire.org
anno, Dominic	TNSP	CA-TNF	GVCC		dpanno@comcast.net
OGISTICS				000 010 0201	apanno@comcast.net
rakes, Tom	LSC1	CA-LPF	LPCC	775-374-4910 t	cspul@hotmail.com
ym, Dave	LSC1	OR-DEF	1=:00		dklym13@gmail.com
odge, Jason	FACL	CA-VNC	VNCC		ason.hodge@ventura.org
arren, Troy	RCDM	CA-WDL	XYOC		ason.noage@ventura.org
owning, Randy	SPUL	CA-SCR	XSAC		roy.warren@cityofwoodland.org browning@sacfire.org
wis, Casey	ORDM		1	559-737-0032	browning@sactire.org
zgerald, Michael	GSUL	CA-SMF	XLAC		city 64 - 110
rper, Kevin	COML	CA-MRP	XCAC		nike.fitzgerald@smgov.net
ng, Gerald	ITSS	CA-CSO	ONCC	916-216-5236	harp911@gmail.com
hlenbrok, Scott	MEDL	CA-GLN	XLCC		fong@blm.gov
nridge, Robert	MEDL		1,200	909-701-9409	cottmo24@gmail.com
				000-701-0409	
NANCE					
e, Larry	FSC1	CA-R05	SBCC	951 205 3879 la	wrence.lee@usda.gov
/lor, Robert	FSC2(t)		SBCC		obert.taylor2@usda.gov
ls, Tracy	EQTR		SBCC		acy_falls@nps.gov
oe, Terry	EQTR		SBCC	559-330-1870	ac, landwilps.guv
apiro, Abby	PTRC		MNFC		oby shapiro@nps.gov
la, Cassandra	PTRC		LPCC		assandra.avila@usda.gov

INCIDENT NAME: **MEDICAL PLAN** DATE PREPARED: TIME PREPARED: OPERATIONAL PERIOD: **KNP Complex** October 8, 2021 1700 10/09/21 - 10/10/21 (206)0700-0700 INCIDENT MEDICAL AID STATIONS MEDICAL AID STATIONS LOCATION ALS No Medical Trailer Wood Lake Camp Х **TRANSPORTATION GROUND AMBULANCE** NAME LOCATION PHONE ALS Yes No Branch II KNP Ambulance 771 (E-99) Day Shift X Div. A Communications Branch I Ambulance 772 (E-100) Day Shift KNP X Div. L, P, S, U & Structure Group 1 Communications Branch II KNP Ambulance 773 (E-101) Day Shift Х Div. C Communications Branch I KNP Ambulance 774 (E-102) Day Shift X Div. L, P, S, U & Structure Group 2 Communications Branch I KNP Ambulance 777 (E-634) Day Shift Х Div. S Communications KNP Ambulance 9775 (E-314) Night Shift South Zone X Communications KNP Ambulance 776 (E-103) Night Shift North Zone X Communications AIR AMBULANCE NAME PHONE # LOCATION / TYPE ALS Yes No Short Haul KNP Communications NPS 552 / Tail # 836PA Assigned to KNP Complex / Located @ 3 Rivers Helibase 916-618-3343 X Type 3 / Bell 407 / Air Ambulance SkyLife EMS Ship (800) 305-5433 Х IFR Capable (night) KNP Communications Type 1 / Day and Night Hoist Kern County 407 / Tail # N407KC X 916-618-3343 Assigned to another incident but can be shared / Located in Visalia HOSPITALS NAME **ADDRESS** TRAVEL TIME PHONE TRAUMA HELIPAD BURN CENTER AIR GRND YES NO YES NO YES NO Kaweah Health 30 559-624-6090 1633 S. Court St., Visalia, CA 93277 N/A **Urgent Care** X X X Min. 400 W. Mineral King, Visalia, CA 93291 15 30 559-624-2000 LVL Kaweah Delta Lat/Long 36'19.71 N, -119'17.70 W Min Min X X

MEDICAL EMERGENCY PROCEDURES

Hr

Min

LINE "MEDICAL-EMERGENCY" PLAN:

2823 Fresno St., Fresno, CA 93721

Lat/Long 36'44.57 N, -119'47.09 W

- Crew Supervisor to contact Division Supervisor/Operations with:
 - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1-Red & 2-Yellow Patients trigger Incident within Incident (IWI).
- Division Supervisor/Operation contacts Communications/Dispatch:
 - Division Supervisor or POC* will run "Medical –Emergency" on the Command frequency.
 - Division Supervisor or POC* to use "Medical Incident Report" worksheet on back of this page or back of IRPG.
 - Communication contacts Medical Unit Leader on the Command frequency or cell phone (562) 252-2168 (Medical Emergencies Only).

POC* (Point of Contact) and/or Operations

LINE "NON-EMERGENCY INCIDENT" PLAN:

Χ

X

LVL

1

- Crew Supervisor to contact Division Supervisor with:

559-459-6000

- Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 3-Green, (Minor) Patients do not trigger Incident within Incident (IWI).
- Division Supervisor to contact Communications/dispatch:
 - Division Supervisor or POC* will run "Non-Emergency Incident" on the Command frequency.
 - Division Supervisor or POC* will use "Medical Incident Report" worksheet on the back of this page or back of IRPG.
 - Communications contacts Medical Unit Leader on the Command frequency or cell phone (562) 252-2168 (For medical related incidents only).

IN-CAMP – 24 HOUR MEDICAL

- Contact 911 and Medical Unit (562) 252-2168 with:
 - Patient Complaint, Condition and Location

9. PREPARED BY Scott Mohlenbrok (MEDL)

Fresno Community

Regional Medical Center

10. REVIEWED BY Safety Officer

By Button

Medical Incident Report

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

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

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

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

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

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

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat./Long.)

"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

Severity of Emergency		r limb threatening injury or preathing, bleeding severely, 2° –			
AND		erious Injury or illness. Eva	성진 하게 하는데 그렇게 살았다면 하는데 하면 하는데, 그리고 하는데 하나 이 사이에 없다면 하는데 하는데 하다.	if necessary.	
Transport Priority	Ex: Significant trauma, unab	le to walk, 2° – 3° burns not more	than 1-3 paim sizes.		
(priority 1, 2, 3)	☐ GREEN / PRIORITY 3 Mir Ex: Sprains, strains, minor h	nor Injury or illness. Non-Er eat-related illness.	mergency transport		
Nature of Injury or Illness			Brief Summar	y of Injury or Illness	
& Mechanism of Injury				, Struck by Falling Tree)	
Transport Request		,		ce / Short Haul/Hoist nbulance / Other	
Patient Location			Descriptive Locatio	n & Lat. / Long. (WGS84)	
Incident Name			,	Name + "Medical" Meadow Medical)	
On-Scene Incident Commander		***		e IC of Incident within an Ex: TFLD Jones)	
Crew Patient Care				Care Provider EMT Smith)	
3. INITIAL PATIENT ASSESSME	NT: Complete this section for each patient	as applicable (start with the most se			
Agency Affiliation: (NO PATIENT I	NAMES) Federal	Contractor	Local Governme	ent	
Patient Assessment: Age: Weight: Chief Complaint:					
(If pertinent to Injury) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: HR: Respirations:					
(in pertinent to injury) — Okin Olgi	is. (color/moistate/terrip)	Ecver or consciousness.	Di .	respirations.	
Treatment:					
4. TRANSPORT PLAN:					
Evacuation Location (drop point, in	ntersection, helispot, Lat. / Long, ha	zards) Patient's ETA t	to Location:		
5. ADDITIONAL RESOURCES / E	QUIPMENT NEEDS:				
Paramedic / EMT - Crews - Immobiliza	ation Devices - AED - Oxygen - Trau	ma Bag - IV/Fluid(s) - Splints	- Rope rescue - Wheeled litter	- HAZMAT - Extrication	
6. COMMUNICATIONS: Identify	State Air/Ground EMS Frequencie	s and Hospital Contacts as	applicable		
Function Channel Name/	Number Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND					
AIR-TO-GRND			"		
TACTICAL					
7. CONTINGENCY: Considerations Be thinking ahead	s: If primary options fail, what actions d.	can be implemented in conjunc	ction with primary evacuation r	nethod?	
8. ADDITIONAL INFORMATION:	Updates/Changes, etc.				
	resources ordered. Act according alm - Think Clearly - Act Decisive	ly	up with MEDL upon return	to ICP ***	

From your Fire Friendly Finance

2021.knp.finance@firenet.gov

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 for your pay documents for review and signature.

When emailing us:

OVERHEAD/FED:

In *subject line* of email: "TIME" [Resource #], [Resource Name], and items included.

(EXAMPLE: TIME O-1, Bunyan, Paul, CTR 06052021)

EQUIPMENT & COOPERATOR:

In *subject line* of email: "EQTR" [Resource #], [Resource Name], and items included.

(EXAMPLE: EQTR E-1, Big Red's Trucking ST 06052021)

In body of email: Please provide a contact name and phone number.

Or call for assistance:

559-429-5722 - Personnel/Fed Crews **559-330-1870** - Equipment

For claims:

Start the process using this QR code:



Finance Email:



Training Specialist Message

An Incident Training Specialist is assigned to this incident and will be performing the duties "Remotely".

To assure proper documentation for your assignment:

- 1. Scan the QR Code
- 2. Complete the Trainee Registration Form

This is the link to sign up -



At the end of your assignment:

1. **Trainee**: Complete the exit interview form. Use the exit interview QR code to access the document.

This is the link to the exit interview form -



- 2. Trainer: Fill in the Position Task Book as completely as possible for this incident.
- 3. **Trainer**: Complete the ICS 225 performance evaluation and discuss with your Trainee. Make sure it's <u>signed</u> by both the Trainer and Trainee. Take a picture/copy of the ICS 225 and send it to imt2training@gmail.com

The Training Specialist will send the training documents to the email address you provided. For training related questions, call/text Dominic Panno (TNSP) at 530-913-8251 or email-imt2training@gmail.com

KNP Complex

Resource Advisor Message

- Employ Minimum Impact Suppression Tactics (MIST) when conducting operations within park boundaries.
- Limit snagging unless necessary for firefighter safety and the protection of critical values at risk; always low stump.
- Limit operations in meadows.
- Avoid cutting trees over 20" unless required for safety.

<u>Consult with Fireline Resource Advisors</u> (REAFs) before:

- Working in an area flagged off with sensitive resource flagging (Blue/black stripe + white; yellow/black stripe + white).
- Establishing new camps, staging areas, safety zones, helispots, etc.
- Park-approved dozer line construction should have a REAF on site during construction.

Please ensure all food and scented items are secured at all times in approved bear-resistant containers and please pack out all garbage.

Wash newly arrived vehicles and equipment at Woodlake weed wash before heading to fireline.

Always maintain 300' clearance of dozers around Sequoia groves.

Giant Sequoia Prep Standards

<u>Goal</u>: reduce fire impacts on lower tree, prevent fire from climbing into crown, and remove litter from catfaces.

- 1. Create a 3-foot scrape around the base of the tree down to mineral soil.
- 2. Create an approximately 25-foot (drip line of crown) saw line around atree where brush, most small trees (<10 in. dbh), heavy coarse woody debris (1000 hr fuels), and snags are removed.
- 3. Remove litter/duff and woody debrisfrom catfaces. Decides whether wrapping the catface would help keep it from igniting. If wrap is available and tree is a tree of special interest, consider wrapping if tree may be impacted by radiant heat from nearby fuels.
- 4. Thin thickets of trees surrounding large sequoias for about 25 feet.

Giant Sequoia Post Fire Assessment & Treatment

- Gain access to groves according to priorities and where safe to do so. No heavy vehicles off roads
- 2. Use water to cool sequoia roots where there is heat.
 - Heat most likely to be concentrated in cat faces and uphill sides of trees. Minimize soil disturbance to avoid chopping live roots. Roots may extend up to drip line of tree.
- Ask crews to walk 360 around trees and cold trail. If their 'hot lap' has heat, put some water on it.
- Extinguish flames on all sides of trees.

10/09/2021

TENTATIVE RELEASE

KNP COMPLEX US-CA-KNP-000122

0600	(CC)	FORT APACHE #25
т		
0700	(ENG3)	ENGINE - T3 - OR-RSF E-311
0730	(ES3)	ENGINE S/T - T3 - 6440C (CA-
0800	(POT1)	POTABLE WATER TRUCK - T1 -
)		
0600	(COMP)	BROOKS, LOREDIA
0900	(RCDM)	MEDLEY, JUSTIN PATRICK
1000	(OSC2)	LOWDER JR, TOMMY L
1200	(PIOF)	HOWLETT, KAREN D
1415	(RADO)	DEES, REBECCA L
1430	(PSC2)	PADRON, BRANDON J
1500	(AREP)	BUCKLEY, DANIEL THOMAS
1500	(RESL)	CRAIG, BROOKE S
1515	(EQPM)	PALACIOS, JUAN
1530	(FOBS)	HERNANDEZ, FERNANDO
1600	(GISS)	TYLER, DAVID R
1800	(FDUL)	THOMPSON, DALE
1900	(DIVS)	FAGERUD, TADD A
2100	(LTAN)	BAGNOLI, DANA
2200	(FBAN)	TURNER, STEWART DEAN
	T 0700 0730 0800 0600 0900 1000 1200 1415 1430 1500 1515 1530 1600 1800 1900 2100	T 0700 (ENG3) 0730 (ES3) 0800 (POT1) 0600 (COMP) 0900 (RCDM) 1000 (OSC2) 1200 (PIOF) 1415 (RADO) 1430 (PSC2) 1500 (AREP) 1500 (RESL) 1515 (EQPM) 1530 (FOBS) 1600 (GISS) 1800 (FDUL) 1900 (DIVS) 2100 (LTAN)

10/08/2021 19:21:21 Revision Date: 12/19/2011

KNP COMPLEX CHECK-IN PROCESS

Virtual Check-In: Please complete online check-in with your smart phone or laptop.

1. SCAN THE QR CODE and COMPLETE the form in its entirety.

2. Use your Resource Order and Incident Qualification Card to complete the check-in information accurately. For CREWS, only the leader must check in online and then provide manifest by email.

3. Please ensure the name, cell phone number and e-mail address are accurate and will reach you on this assignment.

4. Email Resource Order, Manifest, and AD Hire Forms to: 2021.knp.checkin@firenet.gov

Check-in QR Code



KNP COMPLEX DEMOB PROCESS

Please scan the QR code for the directions to the DEMOB process. On this Incident we use a remote DEMOB process. E-mail or text the DEMOB unit leader with questions.

If you need to book a flight back to your home unit. Please contact DEMOB no less than 72 hours in advance of your DEMOB date. Call DEMOB at 818-724-7723.

The DEMOB process for the KNP Complex Fire is as follows:

- 1. Check DEMOB list for time (due to COVID Protocols do not attempt to DEMOB early)
- 2. Vehicle Inspection from Ground Support
- Weed Wash for ALL EQUIPMENT!
- 4. Return supplies to Supply Unit
- 5. Return communications equipment to Communications
- 6. Turn in documentation (ex: unit log)
- 7. If a trainee, complete documentation using QR Code in the IAP
- 8. Complete timekeeping with Finance.
- 9. Complete this form (only after you finish with finance)

Demob QR Code



2021.knp.demob@firenet.gov

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date From Time Fron	n: Date To: n: Time To:
3. Name:		4. ICS	S Position:		5. Home Agency (and Unit):
6. Resources Assi	igned:				
Nai			ICS Position		Home Agency (and Unit)
7. Activity Log:					
Date/Time	Notable Activities				
Date/Time	TYOURDIO 7 TOUVILLOS				
				784	
					. 12 - 24 10-10
			- A sil-		
					5.
			NAME OF TAXABLE PARTY.		
			Danidian /Title		Cianatura
	ame:				Signature:
ICS 214, Page 1			Date/Time:		