FRIDAY

INCIDENT ACTION PLAN KNP COMPLEX

CA-KNP-000122 PPN9UH (1522)

Operational Period 10/15/2021 0700-1900 hrs











IAP
MAPS
FINANCE
CHECK-IN
TRAINING
ZOOM BRIEFINGS

9		
		5

INCIDENT OBJECTIVES (ICS 202)

KNP COMPLEX

10/14/2021

TIME: 1800

- 4. OPERATIONAL PERIOD (DATE/TIME): 10/15/2021 0700-1900
- 5. OBJECTIVES:

Strategic Framework

Implement a full suppression strategy on the KNP Complex Fire. Values at risk include human safety, communities, Seguoja 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.
- Provide timely and continuous information to affected agency partners, cooperators, and 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.
- Implement suppression repair activities in accordance with the suppression repair plans and Incident Resource Advisors

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:

- North, South, and East of established containment lines.
- West of Redwood Meadow Grove confined to areas with natural barriers

Site Safety Plan Required ☐ Yes ⋈ No Approved Site Safety Plan Located at: N/A 9. Attachments (⊠ if attached): □ Air Ops (ICS 220) ⊠ Fire Behavior Forecast
 ☑ Unit Log 214 □ Assignment List (ICS 204) ⊠Communications Plan (ICS 205) ⋈ READ/REAF message



10. PREPARED BY (PLANNING SECTION CHIEF)

11. APPROVED BY (INCIDENT COMMANDER)

ORGANIZATION ASSIGNMENT LIST (ICS 203)

PLEX	z. Operational	Period: Date From:		Date To:	10/15/2021 2000
		·		THE TO.	
				OSH EICHAMER (
)33 (t)				
TIM SAMPSON; RON BE	RTSCH;	Night Ops		O/INE/INENDENC	(t)
	IDRERY	Staging Area	ORANGE COVE		
	VODERT			MARK GERWE	
		Division/Group	NORTH		NICK DESOTO (t)
Nam	ne	Division/Group	L	UNASSIGNED	
LT. GARY MARKS; SGT.	JOE ARMSTRONG	Division/Group	Р	BRIAN TAI	
JEFF MCLAUGHLIN		Division/Group	S	JUAN MARTINEZ	
CHRIS WATERS		Division/Group	U	UNASSIGNED	
SUPT. CLAYTON JORDA	N	Division/Group	REPAIR NORTH	MIKE HILDEBRAI	ND
GREG FUNDERBURK; JO	OHN FOLEY	Division/Group			
TERESA BENSON		Branch		ROB LAENG	TERM MANAGEMAN MAN
RUTH D'AMICO		Division/Group	A/C/X		SS GARLAPOW (t)
GABE GARCIA; FIELD M	ANAGER	Division/Group		UNASSIGNED	
MIKE CHIODINI		Division/Group	CONTINGENCY	WILL GOODMAN	; ALEC DAY
ASST. CHIEF JAVIER LAI	RA	Division/Group	REPAIR SOUTH	LEE SANDS	
ASST. CHIEF JARED MC	CORMICK	Division/Group			
LT. KATHY CURTICE	#100000	Division/Group			
DIRK CHARLEY		Division/Group			
MARK BUCCOWICH/ CH	RIS LOW	Division/Group			
SCOTT BROWN		Branch			
GEOFF MONEY; CHARLO	OTTE JORDAN	Division/Group			
SHAWN MILLHOUSE		Division/Group			
		Division/Group			
WALTER HERZOG		Division/Group			
GARRETT DICKMAN		Division/Group			
JAY SHAFFER; RITA MUS	STATIA	Division/Group			
TERRY WILLIAMSON		Branch			
BASIA TROUT		Division/Group			
JEFF FERGUSON		Division/Group			
CARVEL BASS; SAGE RE	EUTER (t)	Division/Group			
DENNIS BURNS		Division/Group			
JIM DUDLEY		Division/Group			
DOMINIC PANNO		Air Operations Bra	anch	Director: TERR	RY HARRIS
BRYAN SCHELL; ALYSSA	A THORNBURG	Air Support	Group Supervisor	KELVIN MCELFIS	SH
WES HALL		Air Tactical	Group Supervisor	MARK BERTICILL	_[
ARIANE SARZOTTI			Helibase Manager		***
	EKLYM				
	0.00(1000)0.60				
				BERT G. TAYLOR	
		-			
	ROBERT ETHRIDGE				
	***************************************			HEZ (VIRTUAL)	
		Comp/Claims	PAUL GOLDEN		
TROY WARREN					
WALTER HERZOG Positi		PSC	Signature:		
	MIKE MINTON; JOHN GO NICKIE JOHNNY TIM SAMPSON; RON BE BRUCE MALLOY MIKE THEUNE; MIKE LIN ROBBIN EKMAN NAM LT. GARY MARKS; SGT. JEFF MCLAUGHLIN CHRIS WATERS SUPT. CLAYTON JORDA GREG FUNDERBURK; JO TERESA BENSON RUTH D'AMICO GABE GARCIA; FIELD M MIKE CHIODINI ASST. CHIEF JAVIER LAI ASST. CHIEF JARED MC LT. KATHY CURTICE DIRK CHARLEY MARK BUCCOWICH/ CH SCOTT BROWN GEOFF MONEY; CHARLO SHAWN MILLHOUSE WALTER HERZOG GARRETT DICKMAN JAY SHAFFER; RITA MUS TERRY WILLIAMSON BASIA TROUT JEFF FERGUSON CARVEL BASS; SAGE RI DENNIS BURNS JIM DUDLEY DOMINIC PANNO BRYAN SCHELL; ALYSSO WES HALL ARIANE SARZOTTI THOMAS CRAKES; DAVE RANDY BROWNING JASON HODGE MIKE FITZGERALD KEVIN HARPER; SAL BO SCOTT MOHLENBROK; I CASEY LEWIS KRISTY NAUGHTON TROY WARREN GERALD FONG	r(s) and Command Staff: MIKE MINTON; JOHN GOSS (t) NICKIE JOHNNY TIM SAMPSON; RON BERTSCH; BRUCE MALLOY MIKE THEUNE; MIKE LINDBERY ROBBIN EKMAN Name LT. GARY MARKS; SGT. JOE ARMSTRONG JEFF MCLAUGHLIN CHRIS WATERS SUPT. CLAYTON JORDAN GREG FUNDERBURK; JOHN FOLEY TERESA BENSON RUTH D'AMICO GABE GARCIA; FIELD MANAGER MIKE CHIODINI ASST. CHIEF JAVIER LARA ASST. CHIEF JAVIER LARA ASST. CHIEF JARED MCCORMICK LT. KATHY CURTICE DIRK CHARLEY MARK BUCCOWICH/ CHRIS LOW SCOTT BROWN GEOFF MONEY; CHARLOTTE JORDAN SHAWN MILLHOUSE WALTER HERZOG GARRETT DICKMAN JAY SHAFFER; RITA MUSTATIA TERRY WILLIAMSON BASIA TROUT JEFF FERGUSON CARVEL BASS; SAGE REUTER (t) DENNIS BURNS JIM DUDLEY DOMINIC PANNO BRYAN SCHELL; ALYSSA THORNBURG WES HALL ARIANE SARZOTTI THOMAS CRAKES; DAVE KLYM RANDY BROWNING JASON HODGE MIKE FITZGERALD KEVIN HARPER; SAL BONILLA SCOTT MOHLENBROK; ROBERT ETHRIDGE CASEY LEWIS KRISTY NAUGHTON TROY WARREN GERALD FONG	r(s) and Command Staff: MIKE MINTON; JOHN GOSS (t) NICKIE JOHNNY Planning Ops TIM SAMPSON; RON BERTSCH; BRUCE MALLOY MIKE THEUNE; MIKE LINDBERY ROBBIN EKMAN Name Name LT. GARY MARKS; SGT. JOE ARMSTRONG JUVISION/Group DIVISION/Group CREG FUNDERBURK; JOHN FOLEY TERESA BENSON RUTH D'AMICO GABE GARCIA; FIELD MANAGER DIVISION/Group JASST. CHIEF JAVIER LARA ASST. CHIEF JAVIER LARA DIVISION/Group DIRK CHARLEY MARK BUCCOWICH/ CHRIS LOW SCOTT BROWN GARRETT DICKMAN Branch Branch DIVISION/Group DIVISION/G	MIKE MINTON; JOHN GOSS (t) MIKE MINTON; JOHN GOSS (t) Field Operations PAT RUSSELL; J NIGKIE JOHNNY ROBBIN EKMAN ROBBIN EKMAN Branch LT. GARY MARKS; SGT. JOE ARMSTRONG BUCKLAYON, JOHN FOLEY SUPT. CLAYTON JORDAN BUCKLAYON, GROUP SUPT. CLAYTON JORDAN BUSION/Group SUPT. CLAYTON JORDAN RUSSENCIA; FIELD MANAGER MIKE CHIODINI ASST. CHIEF JAVIER LARA DIVISION/Group LT. KATHY CURTICE DIVISION/Group DIVISION/Group Branch LI RUTH O'ANDICA BRANCH DIVISION/Group BRANCH BRANCH BRANCH DIVISION/Group BRANCH BRANCH BRANCH DIVISION/Group BRANCH BRANCH BRANCH BRANCH DIVISION/Group BRANCH BRANC	MIKE MINTON, JOHN GOSS (1) Field Operations PAT RUSSELL; JOSH EICHAMER (1)



INCIDENT Weather Forecast



FORECAST NO: 29

PREDICTION FOR: 0700 Fri-0700 Sat SHIFT DATE: October 15-16, 2021

FORECAST ISSUED: 1800 Thursday October 14

Transport winds.....Southeast around 4 mph.

NAME OF FIRE: KNP Complex

UNIT: CA-KP

SIGNED: James Dudley **Incident Meteorologist**

WEATHER DISCUSSION

High pressure will strengthen over the incident through Saturday with a warm and dry air mass in place. Winds will be light and terrain driven with normal slope and canyon diurnal winds prevailing. Winds aloft will also be light thus smoke will be slow to clear in the drainages. Relative humidity will continue to trend lower through Saturday with the warmest and driest day occurring on Saturday. A low pressure system will arrive later Sunday and Monday with increased clouds and some uptick in winds over the ridges.

.FRIDAY Sky/weatherMostly sunny. Patchy smoke. Max temperatureLower Elevations 65-75. Upper Elevations 55-65. Min humidityLower Elevations 15-20%. Upper Elevations 18-23%. Wind (20 ft) Slope/valleyDownslope 2-6 mph through 0900 then upslope 3-8 mph with gusts to 12 mph. RidgetopNortheast 3-6 mph. Mixing heightIncreasing to around 2500 ft AGL. Transport windsNortheast around 3 mph.
.FRIDAY NIGHT Sky/weatherClear. Patchy smoke. Min temperatureLower Elevations 48-58. Upper Elevations 38-48. Max humidityLower Elevations 33-38%. Upper Elevations 45-50%. Wind (20 ft) Slope/valleyDownslope/downcanyon 3-8 mph. RidgetopEast 2-5 mph. Mixing heightLowering to around 500 ft AGL. Transport windsNortheast around 3 mph.
Sky/weatherMostly sunny. Patchy smoke. Max temperatureLower Elevations 66-76. Upper Elevations 56-66. Min humidityLower Elevations 17-22%. Upper Elevations 20-25%. Wind (20 ft) Slope/valleyDownslope 2-6 mph through 0900 then upslope 3-8 mph with gusts to 12 mph. RidgetopSoutheast 2-5 mph. Mixing heightIncreasing to around 4000 ft AGL.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 30	TYPE OF FIRE: Wildfire						
FIRE NAME: KNP Complex	OPERATIONAL PERIOD: October 15, 2021 24hr						
DATE ISSUED: 10/14/21	TIME ISSUED: 2000						
UNIT: CA-KNP	SIGNED:						
	Typed/printed: Dennis Burns/s/						

INPUTS

WEATHER SUMMARY:

***Sunny slightly Warmer ***

- Today: Temps. Upper 55-65 RH. 18-23%. Lower Temps. 65-75 RH. 15-20% Wind, NE 3-6mph.
- Tonight: Temps. Upper 38-48 RH 45-50% Lower Temps. 48-58 RH. 33-38 Wind E 2-5mph.

OUTPUTS

FIRE BEHAVIOR

GENERAL: With the continued dry conditions, expect to see active burning of interior fuels. Little to no forward fire progression is expected on the fire today and tonight. Fire weakened trees will continue to fall. Forward progression will be mainly from rollout. Expect mainly smoldering and creeping fire behavior. Pockets of heavier fuels will continue to actively burn along with surface fuels under tight canopies. There is a minimal chance of spot fires from torching trees. Expect to see more open surface fire and one hour fuels have become more receptive to spot fires.

ERC: 63 Slightly above average.

POI: 70-80% in the afternoon.

SPECIFIC:

Branch I: Most of the fire is in a backing alignment, expect little to no growth on the Branch. Rollout will continue to challenge containment. Fuels are more sparse east of the Generals Highway little if any forward progression expected. If fire were to ignite over containment line, expect slow rates of spread and minimal flame lengths. In Div. L the heat along the rim of the Middle Fork will continue to flank to the east without suppression action.

Branch II: No forward fire progression expected, except for the east end of Division E. Rollout will continue to challenge containment lines. If fire does get across containment lines, expect slow rates of spread. Div E. the fire will continue to slowly back towards Cliff Creek. There is a burn scar between the fire and the creek, if the fire reaches it aircraft will be very effective. Keep a heads up for any hold over heat in Div. C. If fire becomes established along the middle fork, expect short intense uphill runs towards Mineral King Rd.

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: Smoke has the potential to limit air operations until around noon.

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.



SAFETY MESSAGE

INCIDENT NAME

KNP Complex Fire

OPERATIONAL PERIOD

Friday 10/15/2021

SLOW DOWN!

ASK QUESTIONS!

COMMUNICATE!

LONG SHIFTS = FATIGUE

PAY CLOSE ATTENTION TO SAFE DRIVING PRACTICES
USE YOUR HEADLIGHTS! DRIVE SLOWLY!
10 & 18's

USE LOOKOUTS, COMMUNICATIONS, ESCAPE ROUTES, SAFETY ZONES

Wear your personal protective equipment.

Brief your crews on all components of the IAP.

SAFETY IS EVERYONE'S JOB, MAKE IT YOUR PRIORITY!

Planning for Medical Emergencies

Prior to each operational period, Incident Commanders, supervisors, and all wildland firefighters need to ask and be able to answer the following three questions:

- 1. What are we going to do if someone gets hurt?
 - ° Are there personnel on your crew/division/fire that can provide medical support?
 - ° What type of equipment is available to treat and transport injured personnel?
- 2. How will we get them out of here?
 - ° Could you get an injured firefighter to a road or to a helispot?
 - On the second of the second
- 3. How long will it take to get them to a hospital?
 - o Where is the closest hospital?
 - ° Will you use air or ground transportation?
 - ° Could conditions change and affect the transportation timeline?
 - Smoke/clouds/nightfall
 - Fire behavior
 - Mechanical failures

All operational activities should be based on answers to these questions. If the answers are insufficient, stop, reassess, and consider alternate strategies and tactics.

IMT Safety Officers: Tim Sampson, Ron Bertsch, Bruce Malloy

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:				3. Branch	Division
KNP COMPLEX		Date From: Time From:	10/15/21 0700	Date To: Time To:	10/15/21 2000	ı	NORTH STRUCTURE
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: PAT RUSSELL; JO		Night Ops:					
Branch Director: MARK GERWE				Branch Safety:	RON BERSO	CH SOF1	
Division/Group Supervisor: JORGE AMAYA; N	NICK DESC	OTO (t)		Air Attack:	MARK BERT	TICILLI	
5. Resources Assigned:						#ERROR!	
Resource Identifier	LWD	Lead	der	Personnel	Request #	Hours	Reporting Location
HC2 DESCANSO 5	10/17	Luke T	inker	19	C-50	0700-1900	HUME LAKE CG
HC2 COBRAS 5	10/16	Ted Ro	oach	21	C-58	0700-1900	HUME LAKE CG
ST ENG3 5600C	10/19	Brian Va	squez	27	E-551	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 Her	nandez	3	E-561	0700-1900	HUME LAKE CG
ENG3 CA-SHF 362	10/16	Chris L	uxton	5	E-485	0700-1900	ORANGE COVE
*ENG3 CA-SQF 323	10/17	Juan An	drade	5	E-519	0700-1900	ORANGE COVE
WTS1 DUST BUSTERS	10/20	John	lvey	1.	E560	0700-1900	ORANGE COVE
							W. C.
6. Work Assignments:				1			

Provide structure protection as needed. Patrol DIV L daily. Support DIV U/P/S to insure all excess equiment and supplies are backhauled. Patrol and mop up Sequoia Groves throughout the branch where safe to minimize Sequoia mortality.

7. Special Instructions:

Insure all equipment is winterized if not backhauled.

(*) Indicates available for initial attack.

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.

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 BUCK ROCK TAC 4 4 TAC 166.7250 136.5 (T4) 166.7250 136.5 (T4) A/G TAC 14 A/G TAC 167.0625 167.0625 **AIRGUARD EMERGENCY** 168.6250 168.6250 110.9 CSQ 9. Prepared by: Name: RESL JAY SHAFFER; RITA MUSTATIA Signature:_ Approved by: WALTER HERZOG **PSC** Signature: ICS 204 Date/Time: 10/14/2021 2200 Personnel Count:

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION/BASIC

I. Incident Name: 2. Operational Period:					3. Branch	Division	
KNP COMPLEX		Date From: Time From:	10/15/21 0700	Date To: Time To:	10/15/21 2000	I	L
4. Operations Personnel:						Page 1 of 1	Lima
Operations Section Chief: PAT RUSSE	LL; JOSH	EICHAMER (t)		Night Ops:			
	Branch Director: MARK GERWE Branch Safety: RON BEF						
Division/Group Supervisor: UNASSIGNE	ED		Air Attack: MARK BER				
5. Resources Assigned:							
Resource Identifier	LV	/D Lea	ader	Personnel	Request #	Hours	Reporting Location
	-	-		_			
	_	+					
	1						
6. Work Assignments:							
Patrol by Structure Group							
7. Special Instructions:							
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 7	7	COMMAND	172.1375	136.5	165.3625	136.5	
TAC 1	1	TACTICAL	168.0500	151.4	168.0500	151.4	
A/G TAC	14	A/G TAC	167.0625		167.0625		
AIRGUARD	16 E	MERGENCY	168.6250	CSQ	168.6250	110.9	-
9. Prepared by: Name:		FER; RITA MU	<u> </u>	RESL	Signature:	1	
Approved by:	WALTER			PSC	Signature:		
ICS 204	ASSESSED 1.13		10/14/2021	2200	J	Pe	rsonnel Count: 0
NIMS IAP					CON		SIEIED INEOPMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:			3. Branch	Division
KNP COMPLEX		Date From: 10/15/21 Time From: 0700	Date To: Time To:	10/15/21 2000	ı	Р
4. Operations Personnel:					Page 1 of 1	Papa
Operations Section Chief: PAT RUSSELL	erations Section Chief: PAT RUSSELL; JOSH EICHAMER (t) Night Ops:				•	
Branch Director: MARK GERWE			Branch Safety:	RON BERSO	CH SOF1	
Division/Group Supervisor: BRIAN TAI			Air Attack:	MARK BER	TICILLI	
5. Resources Assigned:						
Resource Identifier	LWD	Leader	Personnel	Request #	Hours	Reporting Location
SMOD BRECKENRIDGE	10/23	Corey Correa	17	0-855	0700-1900	HUME LAKE CG
ENG3 LAKE MEAD 7331	10/18	Joel Oguinick	6	E-517	0700-1900	ORANGE COVE
ENG6 DIAMOND FIRE 6320	10/19	Tyler Dyer	3	E-487	0700-1900	ORANGE COVE
WTT2 CA-SMI 241	10/18	Joe Delatorre	2	E-225	0700-1900	ORANGE COVE
TFLD	10/17	Fernandez Castro	1	O-517	0700-1900	HUME LAKE CG
TFLD (t)	10/18	Colin Gundle	1	E-517.1	0700-1900	ORANGE COVE
FMOD UNDERDOG	10/19	Richard Brown	2	O-729	0700-1900	ORANGE COVE
RAT 2	10/15	Phil Wurr	2	E-454	0700-1900	HUME LAKE CG
EMTF	10/20	Joseph Chicoine	1	O-686	0700-1900	HUME LAKE CG
EMTF	10/17	John Morgan	1	O-576	0700-1900	HUME LAKE CG
EMTF	10/20	Sarah Wilson	1	E-358	0700-1900	HUME LAKE CG
6. Work Assignments:						
Patrol and mop up containment lines. F	keinforce indire	ect lines and monitor for a	iny chance of	fire spreading	and escaping	established control

lines. Complete suppression repair on contingency lines.

7. Special Instructions:

See approved repair plan for repair directions.

Backhaul excess supplies and equipment.

SOF2 Lee Freeman working across DIVS P/S

8. Communications					run (Musikana)			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CMD 8	8	COMMAND	170.0000	136.5	166.6750	136.5	BUCK ROCK	
TAC 2	2	TACTICAL	168.2500	151.4	168.2500	151.4		
A/G TAC	14	A/G TAC	167.0625		167.0625			
AIRGUARD	16	EMERGENCY	168.6250	CSQ	168.6250	110.9		
9. Prepared by: Name:	JAY S	HAFFER; RITA MU	STATIA	RESL	Signature:			
Approved by:	WALT	ER HERZOG		PSC	Signature:			_
ICS 204		Date/Time:	10/14/2021	2200		Pe	ersonnel Count:	37

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	IOIAIMILIAI LIOI	1.00 -0			RMATION//BASIC	
1. Incident Name:	2. Operational Period:	3. Branch	Division			
KNP COMPLEX		Date From: 10/15/21 Time From: 0700	Date To: Time To:	10/15/21 2000	1	S
4. Operations Personnel:				Page 1 of 1	Sierra	
Operations Section Chief: PAT RUSSE	Night Ops:			1917		
Branch Director: MARK GER	ΝE		Branch Safety:	RON BERSO	CH SOF1	
Division/Group Supervisor: JUAN MART	INEZ		Air Attack:	MARK BERT	TICILLI	
5. Resources Assigned:						
Resource Identifier	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC2IA COBRAS 1	10/21	F. Castellano	19	C-72	0700-1900	HUME LAKE CG
HC2 COBRA 6	10/19	Ray Baires	20	C-62	0700-1900	HUME LAKE CG
HC2 BLACK EAGLES 6	10/19	Roger Betancourt	20	C-63	0700-1900	HUME LAKE CG
*HC2 BLACK EAGLES 3	10/16	Merritt Cutten	21	C-56	0700-1900	HUME LAKE CG
SMOD ARROWHEAD	10/22	Joe Suarez	19	O-251	0700-1900	HUME LAKE CG
WM2 OLYMPIC	10/16	Meg Fluharty	10	O-612	0700-1900	HUME LAKE CG
ENG3 S/T 6608C	10/20	Crawford Gunn	27	E-549	0700-1900	ORANGE COVE
* ENG3 CA-SQF 331	10/16	Jose Rivera	6	E-490	0700-1900	HUME LAKE CG
WTS1 A-1 WATER	10/20	Raymond Barker	1	E-559	0700-1900	HUME LAKE CG
SKD1 PVT IND. LOG E-202	10/17	Kelly Luetbecher	3	E-202	0700-1900	HUME LAKE CG
FMOD ART OF FELLING	10/21	Brennen Miller	2	O-293	0700-1900	HUME LAKE CG
TFLD (t)	10/17	Willy Melendez	1	O-678	0700-1900	HUME LAKE CG
TFLD (t)	10/18	Matt Lancaster	1	O-621	0700-1900	HUME LAKE CG
RAT1	10/26	Nolan Howell	2	E-328	0700-1900	HUME LAKE CG
REMS 8 - ORANGE ALS	10/27	•	-	O-842	0700-1900	HUME LAKE CG
EMPF REBOLLEDO	10/26	Michael Rebolledo	1	O-900	0700-1900	HUME LAKE CG
REAF FLAHERTY	-	Flaherty, Lanny M	1	O-595	0700-0700	HUME LAKE CG
REAF MORRIS	-	Rita Morris	1	O-555	0700-1900	HUME LAKE CG
REAF (t)	10/19	John Deane	1	O-615	0700-1900	HUME LAKE CG
READ	10/26	Chloe Ross	1	O-895	0700-1900	HUME LAKE CG
6. Work Assignments:				1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		***

6. Work Assignments:

Mop up and patrol containment lines. Construct direct line south from Montecito Sequoia Lodge to minimize fire spread north of the Generals Hwy. Complete suppression repair on contingency lines where appropriate.

7. Special Instructions:

See approved repair plan for repair directions.

(*) Indicates available for initial attack.

Backhaul excess supplies and equipment.

SOF2 Lee Freeman working across DIVS P/S

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	BUCK ROCK	
TAC 1	1	TACTICAL	168.0500	151.4	168.0500	151.4		
A/G TAC	14	A/G TAC	167.0625		167.0625			
AIRGUARD	16	EMERGENCY	168.6250	CSQ	168.6250	110.9		
9. Prepared by: Name:	JAY S	HAFFER; RITA MU	STATIA	RESL	Signature:			
Approved by:	WALT	ER HERZOG		PSC	Signature:			
ICS 204		Date/Time:	10/14/2021	2200		Pe	ersonnel Count:	180

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	nal Period:			3. Branch	Division
KNP COMPLEX		Date From: Time From:	10/15/21 0700	Date To: Time To:	10/15/21 2000	ı	U
4. Operations Personnel:		•				Page 1 of 2	Uniform
Operations Section Chief: PAT RUSSELL	.; JOSH EI	CHAMER (t)		Night Ops:			
Branch Director: MARK GERW				Branch Safety:	RON BERSO	CH SOF1	
Division/Group Supervisor: UNSTAFFED					MARK BERT		
5. Resources Assigned:							
Resource Identifier	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
			* *********				
						-	
6. Work Assignments:							
Patrol by repair group.							
7. Special Instructions:							
8. Communications							
Name	Ch F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 9	9 CC	DMMAND	170.4125	136.5	165.9625	136.5	SHADEQUARTER
TAC 3	3 T/	ACTICAL	168.6000	151.4	168.6000	151.4	
A/G TAC	14 A	VG TAC	167.0625		167.0625		
AIRGUARD	16 EM	ERGENCY	168.6250	CSQ	168.6250	110.9	
9. Prepared by: Name: J	AY SHAFFI	ER; RITA MUS	STATIA	RESL	Signature:	***************************************	
	VALTER HE			PSC	Signature:		
ICS 204		Date/Time:	10/14/2021	2200		Pe	rsonnel Count: 84
NIMS IAP					2011		SIFIED INFORMATION//DAGIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	nal Period:			3. Branch	Division
KNP COMPLEX		Date From:		Date To:	10/15/21		
74.1. OOM 22X		Time From:		Time To:	2000		REPAIR NORTH
4. Operations Personnel:		Time From.	0700	Time to.	2000	Page 1 of 2	
Operations Section Chief: PAT RUSSE	I I · IOSH I	FICHAMER (+)		Night Ops:		rage 1012	
Branch Director: MARK GER		LIGHTAWIER (t)		,	RON BERSO	TH SOE1	
Division/Group Supervisor: MIKE HILD				MARK BERT			
5. Resources Assigned:	DICARD			7th 7tttaon.	MARK BEK	TOILLI	
Resource Identifier	LW	DI IA	ader	Personnel	Request #	Hours	Reporting Location
HC2IA FIRESTORM 17	10/		Rhea	18	C-52	0700-1900	ORANGE COVE
SMOD HORSESHOE MEADOW	10/		Kutrosky	16	0-685	0700-1900	ORANGE COVE
ENG3 MOUNTAIN CAMEL	10/		Wippert	3	E-287	0700-1900	ORANGE COVE
ENG3 SEKI 72	10/		n Grano	7	E-518	0700-1900	ORANGE COVE
* ENG3 CA-SQF 332	10/1		Workman	5	E-484	0700-1900	ORANGE COVE
ENG6 J3 CONTRACTING 15	10/2		y Purrett	3	E-352	0700-1900	ORANGE COVE
DOZ2 VC CONSTRUCTION	10/2		Burkhart	2	E-242	0700-1900	HUME LAKE CG
DOZ2 SLOMOW	10/2		ubbell	2	E-244	0700-1900	HUME LAKE CG
DOZ2 VARIAN ENTERPRISES	10/2		Pankey	2	E-535	0700-1900	HUME LAKE CG
MAST 1 SLOMOW	10/1	-	ollenbrow	2	E-198	0700-1900	ORANGE COVE
MAST3 JLC CONTRACTING	10/1		Brown	2	E-199	0700-1900	HUME LAKE CG
MAST3 HACKER MACHINES	10/2		d Mete	1	E-210	0700-1900	ORANGE COVE
EXCA2 FISK TREE & EXCA	10/2			2	E-390	0700-1900	ORANGE COVE
EXCA1 TOMS EARTHMOVING	10/2		Mike Gifford Tom Funes		E-612	0700-1900	ORANGE COVE
FEL1 MILLER TIMBER	10/2	N/200	Josiah Fox		E-611	0700-1900	ORANGE COVE
WTS1 TRAHAN ENT. 1	10/2		John Kelsey		E-543	0700-1900	ORANGE COVE
TFLD (t)	10/1		Garrie	1	O-602	0700-1900	ORANGE COVE
HEQB	10/2		Rablin	1	0-776	0700-1900	ORANGE COVE
HEQB KIRBY	10/2		, John		0-733	0700-1300	ORANGE COVE
TIE GO KIND		Kilby	, 301111		0-733	0700-0700	ORANGE COVE
6. Work Assignments:						1	
Complete suppression repair on co	ntingency lin	es. Patrol DIV	U to ensure fi	re stays withir	n current perin	neter.	
7. Special Instructions:							
See approved repair plan for repair	directions.						
Backhaul excess supplies and equi							
Utilize Collector to document daily a	ccomplishm	ents.					
(*) indicates available for initial attac	k.						
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 9	9 (COMMAND	170.4125	136.5 (T4)	165.9625	136.5 (T4)	SHADEQUARTER
TAC 3	3	TACTICAL	168.6000	136.5 (T4)	168.6000	136.5 (T4)	
A/G TAC	14	A/G TAC	167.0625	CSQ	167.0625	NONE	
MEDEVAC A/G	14 (CALCORD	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIRGUARD	16 EN	MERGENCY	168.6250	CSQ	168.6250	110.9	
9. Prepared by: Name:	JAY SHAF	FER; RITA MU	STATIA	RESL	Signature:		•
Approved by:	WALTER H	HERZOG		PSC	Signature:		
ICS 204	Date/Time: 10/14/2021			2200			sonnel Count: 76

2. Operational Period:

1. Incident Name:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Division

3. Branch

Time From: 0700 Time To: 2000 Page 2 of 2	KNP COMPLEX		Date From:	10/15/21	Date To:	10/15/21		DEDAID MODELL
Departions Section Chief. PAT RUSSELI; JOSH EICHAMER (t) Branch Director. MARK GERWE Branch Director. MARK GERWE Branch Safety: RON BERSCH SOF1			Time From:	0700	Time To:			REPAIR NORTH
Departations Section Chief. PAT RUSSELI; JOSH EICHAMER (t) Branch Director. MARK GERWE MARK BERTICILLI	4. Operations Personnel:						Page 2 of 2	
Branch Director: MARK GERWE Division/Croup Supervisor: MIKE HILDEBRAND Arr Attack: MARK BERTICILLI		ELL; JOSH EI	CHAMER (t)		Night Ops:			
Division/Group Supervisor: MIKE HILDEBRAND MIKE Sequences MIKE Sequences MIKE Sequences MIKE Sequences MIKE Sequences MIKE MIKE Sequences MIKE MIKE Sequences MIKE MIKE Sequences MIKE MIKE MIKE SEQUENCES MIKE MIKE MIKE MIKE MIKE SEQUENCES MIKE MIKE MIKE MIKE MIKE MIKE MIKE MIKE					Branch Safety:	RON BERSO	CH SOF1	
Resource Identifier	Division/Group Supervisor: MIKE HILE	EBRAND			Air Attack:	MARK BERT	TICILLI	A PRODUCTION OF THE PRODUCTION
ARCH 10/16	5. Resources Assigned:							
ARCH 10/16 Ernest Wingate 1 O-474 0700-1900 ORANGE COVEMPF EMPF 10/28 Koree Zagala 1 E-696 0700-1900 ORANGE COVEMPG EMTF 10/19 Dominic Antes 1 E-898 0700-1900 ORANGE COVEMPG SOF2 10/22 Gary Kemp 1 O-734 0700-1900 ORANGE COVEMPG Lange of Covering	Resource Identifier	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
EMPF 10/28 Koree Zagala 1 E-696 0700-1900 ORANGE CO EMTF 10/19 Dominic Antes 1 E-898 0700-1900 ORANGE CO SOF2 10/22 Gary Kemp 1 O-734 0700-1900 ORANGE CO ————————————————————————————————————	ARCH	10/16	Ernest	Wingate	1		0700-1900	ORANGE COVE
SOF2 10/22 Gary Kemp 1 O-734 0700-1900 ORANGE COVENIENCE	EMPF	10/28			1	E-696	0700-1900	ORANGE COVE
	EMTF	10/19	Domin	ic Antes	1	E-898	0700-1900	ORANGE COVE
Complete suppression repair on contingency lines. Patrol DIV U to ensure fire stays within current perimeter. 7. Special Instructions: See approved repair plan for repair directions. Backhaul excess supplies and equipment. Utilize Collector to document daily accomplishments. (*) indicates available for initial attack. Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CMD 9 COMMAND 170.4125 136.5 (T4) 165.9625 136.5 (T4) shapequarter TAC 3 3 TACTICAL 168.6000 136.5 (T4) 168.6000 136.5 (T4) A/G TAC 14 A/G TAC 15 CALCORD 156.0750 156.7 (T6) 156.0750 156.7 (T6)	SOF2	10/22	Gary	Kemp	1	O-734	0700-1900	ORANGE COVE
Complete suppression repair on contingency lines. Patrol DIV U to ensure fire stays within current perimeter. 7. Special Instructions: See approved repair plan for repair directions. Backhaul excess supplies and equipment. Utilize Collector to document daily accomplishments. (*) indicates available for initial attack. Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CMD 9 CMD 9 COMMAND 170.4125 136.5 (T4) 165.9625 136.5 (T4) shapequarter TAC 3 3 TACTICAL 168.6000 136.5 (T4) 168.6000 136.5 (T4) A/G TAC 14 A/G TAC 15 CALCORD 156.0750 156.0750 156.0750 156.0750 156.0750								
Complete suppression repair on contingency lines. Patrol DIV U to ensure fire stays within current perimeter. 7. Special Instructions: See approved repair plan for repair directions. Backhaul excess supplies and equipment. Utilize Collector to document daily accomplishments. (*) indicates available for initial attack. Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CMD 9 CMD 9 COMMAND 170.4125 136.5 (T4) 165.9625 136.5 (T4) shapequarter TAC 3 3 TACTICAL 168.6000 136.5 (T4) 168.6000 136.5 (T4) A/G TAC 14 A/G TAC 15 CALCORD 156.0750 156.0750 156.0750 156.0750 156.0750				Albertana				
Complete suppression repair on contingency lines. Patrol DIV U to ensure fire stays within current perimeter. 7. Special Instructions: See approved repair plan for repair directions. Backhaul excess supplies and equipment. Utilize Collector to document daily accomplishments. (*) indicates available for initial attack. Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CMD 9 CMD 9 COMMAND 170.4125 136.5 (T4) 165.9625 136.5 (T4) shapequarter TAC 3 3 TACTICAL 168.6000 136.5 (T4) 168.6000 136.5 (T4) A/G TAC 14 A/G TAC 15 CALCORD 156.0750 156.0750 156.0750 156.0750 156.0750								
Complete suppression repair on contingency lines. Patrol DIV U to ensure fire stays within current perimeter. 7. Special Instructions: See approved repair plan for repair directions. Backhaul excess supplies and equipment. Utilize Collector to document daily accomplishments. (*) indicates available for initial attack. Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CMD 9 CMD 9 COMMAND 170.4125 136.5 (T4) 165.9625 136.5 (T4) shapequarter TAC 3 3 TACTICAL 168.6000 136.5 (T4) 168.6000 136.5 (T4) A/G TAC 14 A/G TAC 15 CALCORD 156.0750 156.0750 156.0750 156.0750 156.0750				-1				
Complete suppression repair on contingency lines. Patrol DIV U to ensure fire stays within current perimeter. 7. Special Instructions: See approved repair plan for repair directions. Backhaul excess supplies and equipment. Utilize Collector to document daily accomplishments. (*) indicates available for initial attack. Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CMD 9 CMD 9 COMMAND 170.4125 136.5 (T4) 165.9625 136.5 (T4) shapequarter TAC 3 3 TACTICAL 168.6000 136.5 (T4) 168.6000 136.5 (T4) A/G TAC 14 A/G TAC 15 CALCORD 156.0750 156.0750 156.0750 156.0750 156.0750								
Complete suppression repair on contingency lines. Patrol DIV U to ensure fire stays within current perimeter. 7. Special Instructions: See approved repair plan for repair directions. Backhaul excess supplies and equipment. Utilize Collector to document daily accomplishments. (*) indicates available for initial attack. Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CMD 9 CMD 9 COMMAND 170.4125 136.5 (T4) 165.9625 136.5 (T4) shapequarter TAC 3 3 TACTICAL 168.6000 136.5 (T4) 168.6000 136.5 (T4) A/G TAC 14 A/G TAC 15 CALCORD 156.0750 156.0750 156.0750 156.0750 156.0750								
Complete suppression repair on contingency lines. Patrol DIV U to ensure fire stays within current perimeter. 7. Special Instructions: See approved repair plan for repair directions. Backhaul excess supplies and equipment. Utilize Collector to document daily accomplishments. (*) indicates available for initial attack. Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CMD 9 CMD 9 COMMAND 170.4125 136.5 (T4) 165.9625 136.5 (T4) shapequarter TAC 3 3 TACTICAL 168.6000 136.5 (T4) 168.6000 136.5 (T4) A/G TAC 14 A/G TAC 15 CALCORD 156.0750 156.0750 156.0750 156.0750 156.0750								
Complete suppression repair on contingency lines. Patrol DIV U to ensure fire stays within current perimeter. 7. Special Instructions: See approved repair plan for repair directions. Backhaul excess supplies and equipment. Utilize Collector to document daily accomplishments. (*) indicates available for initial attack. Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CMD 9 CMD 9 COMMAND 170.4125 136.5 (T4) 165.9625 136.5 (T4) shapequarter TAC 3 3 TACTICAL 168.6000 136.5 (T4) 168.6000 136.5 (T4) A/G TAC 14 A/G TAC 15 CALCORD 156.0750 156.0750 156.0750 156.0750 156.0750								
Complete suppression repair on contingency lines. Patrol DIV U to ensure fire stays within current perimeter. 7. Special Instructions: See approved repair plan for repair directions. Backhaul excess supplies and equipment. Utilize Collector to document daily accomplishments. (*) indicates available for initial attack. Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CMD 9 CMD 9 COMMAND 170.4125 136.5 (T4) 165.9625 136.5 (T4) shapequarter TAC 3 3 TACTICAL 168.6000 136.5 (T4) 168.6000 136.5 (T4) A/G TAC 14 A/G TAC 15 CALCORD 156.0750 156.0750 156.0750 156.0750 156.0750	0.100					<u> </u>		
7. Special Instructions: See approved repair plan for repair directions. Backhaul excess supplies and equipment. Utilize Collector to document daily accomplishments. (*) indicates available for initial attack. Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CMD 9 9 COMMAND 170.4125 136.5 (T4) 165.9625 136.5 (T4) SHADEQUARTER TAC 3 3 TACTICAL 168.6000 136.5 (T4) 168.6000 136.5 (T4) A/G TAC 14 A/G TAC 167.0625 CSQ 167.0625 NONE MEDEVAC A/G 15 CALCORD 156.0750 156.7 (T6) 156.0750 156.7 (T6)								
See approved repair plan for repair directions. Backhaul excess supplies and equipment. Utilize Collector to document daily accomplishments. (*) indicates available for initial attack. Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CMD 9 9 COMMAND 170.4125 136.5 (T4) 165.9625 136.5 (T4) shadequarter TAC 3 3 TACTICAL 168.6000 136.5 (T4) 168.6000 136.5 (T4) 168.6000 136.5 (T4) Alg. Tac NONE MEDEVAC A/G 15 CALCORD 156.0750 156.7 (T6) 156.0750 156.7 (T6) 156.7 (T6) 156.7 (T6)	Complete suppression repair on co	ontingency line	s. Patrol DIV	U to ensure f	ire stays withi	n current perin	neter.	
See approved repair plan for repair directions. Backhaul excess supplies and equipment. Utilize Collector to document daily accomplishments. (*) indicates available for initial attack. Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CMD 9 9 COMMAND 170.4125 136.5 (T4) 165.9625 136.5 (T4) shadequarter TAC 3 3 TACTICAL 168.6000 136.5 (T4) 168.6000 136.5 (T4) 168.6000 136.5 (T4) AVG TAC NONE MEDEVAC A/G 15 CALCORD 156.0750 156.7 (T6) 156.0750 156.7 (T6) 156.0750 156.7 (T6)								
See approved repair plan for repair directions. Backhaul excess supplies and equipment. Utilize Collector to document daily accomplishments. (*) indicates available for initial attack. Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CMD 9 9 COMMAND 170.4125 136.5 (T4) 165.9625 136.5 (T4) shadequarter TAC 3 3 TACTICAL 168.6000 136.5 (T4) 168.6000 136.5 (T4) 168.6000 136.5 (T4) Alg. Tac NONE MEDEVAC A/G 15 CALCORD 156.0750 156.7 (T6) 156.0750 156.7 (T6) 156.7 (T6) 156.7 (T6)								
See approved repair plan for repair directions. Backhaul excess supplies and equipment. Utilize Collector to document daily accomplishments. (*) indicates available for initial attack. Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CMD 9 9 COMMAND 170.4125 136.5 (T4) 165.9625 136.5 (T4) shadequarter TAC 3 3 TACTICAL 168.6000 136.5 (T4) 168.6000 136.5 (T4) 168.6000 136.5 (T4) Alg. Tac NONE MEDEVAC A/G 15 CALCORD 156.0750 156.7 (T6) 156.0750 156.7 (T6) 156.7 (T6) 156.7 (T6)	7 Special Instructions:							
Backhaul excess supplies and equipment. Utilize Collector to document daily accomplishments. (*) indicates available for initial attack. Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CMD 9 9 COMMAND 170.4125 136.5 (T4) 165.9625 136.5 (T4) SHADEQUARTER TAC 3 3 TACTICAL 168.6000 136.5 (T4) 168.6000 136.5 (T4) 168.6000 136.5 (T4) A/G TAC 167.0625 CSQ 167.0625 NONE MEDEVAC A/G 15 CALCORD 156.0750 156.7 (T6) 156.0750 156.7 (T6) 156.7 (T6)		r directions						
Utilize Collector to document daily accomplishments. (*) indicates available for initial attack. Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CMD 9 9 COMMAND 170.4125 136.5 (T4) 165.9625 136.5 (T4) shadequarter TAC 3 3 TACTICAL 168.6000 136.5 (T4) 168.6000 136.5 (T4) 168.6000 136.5 (T4) A/G TAC 167.0625 CSQ 167.0625 NONE MEDEVAC A/G 15 CALCORD 156.0750 156.7 (T6) 156.0750 156.7 (T6)								
(*) indicates available for initial attack. Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CMD 9 9 COMMAND 170.4125 136.5 (T4) 165.9625 136.5 (T4) SHADEQUARTER TAC 3 3 TACTICAL 168.6000 136.5 (T4) 168.6000 136.5 (T4) 168.6000 136.5 (T4) 168.6000 136.5 (T4) NONE A/G TAC 14 A/G TAC 167.0625 CSQ 167.0625 NONE MEDEVAC A/G 15 CALCORD 156.0750 156.7 (T6) 156.0750 156.7 (T6)			nto					
Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes CMD 9 9 COMMAND 170.4125 136.5 (T4) 165.9625 136.5 (T4) shadequarter TAC 3 3 TACTICAL 168.6000 136.5 (T4) 168.6000 136.5 (T4) A/G TAC 14 A/G TAC 167.0625 CSQ 167.0625 NONE MEDEVAC A/G 15 CALCORD 156.0750 156.7 (T6) 156.0750 156.7 (T6)	11 11 11 11 11 11 11 11 11 11 11 11 11		nts.					
CMD 9 9 COMMAND 170.4125 136.5 (T4) 165.9625 136.5 (T4) SHADEQUARTER TAC 3 3 TACTICAL 168.6000 136.5 (T4) 168.6000 136.5 (T4) 136.5 (T4) <td< td=""><td></td><td></td><td></td><td>D E</td><td>D.T.</td><td>T = F</td><td>T = =</td><td></td></td<>				D E	D.T.	T = F	T = =	
TAC 3 3 TACTICAL 168.6000 136.5 (T4) 168.6000 136.5 (T4) A/G TAC 14 A/G TAC 167.0625 CSQ 167.0625 NONE MEDEVAC A/G 15 CALCORD 156.0750 156.7 (T6) 156.0750 156.7 (T6)						 		
A/G TAC 14 A/G TAC 167.0625 CSQ 167.0625 NONE MEDEVAC A/G 15 CALCORD 156.0750 156.7 (T6) 156.0750 156.7 (T6)								SHADEQUARTER
MEDEVAC A/G 15 CALCORD 156.0750 156.7 (T6) 156.0750 156.7 (T6)								
AIRGUARD 16 EMERGENCY 168.6250 CSQ 168.6250 110.9							156.7 (T6)	
							110.9	
9. Prepared by: Name: JAY SHAFFER; RITA MUSTATIA RESL Signature:	700 100 100 100 100 100 100 100 100 100		Control Contro	STATIA	RESL	Signature:		
Approved by: WALTER HERZOG PSC Signature:	Approved by:	WALTER HE	ERZOG		PSC	Signature:		
ICS 204 Date/Time: 10/14/2021 2200 Personnel Count:	ICS 204		Date/Time:	10/14/2021	2200		Per	sonnel Count: 4
NIMS IAP CONTROLLED UNCLASSIFIED INFORMATION	NIMS IAP					CONT	ROLLED UNCLASS	SIFIED INFORMATION//BASIC

CONTROLLED LINCLASSIEIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:			3. Branch	Division
KNP COMPLEX		Date From: 10/15/21 Time From: 0700	Date To: Time To:	10/15/21 2000	11	A/C/X
4. Operations Personnel:					Page 1 of 2	
Operations Section Chief: PAT RUSSELL;	JOSH EICH	IAMER (t)	Night Ops:			**************************************
Branch Director: ROB LAENG			Branch Safety:			
Division/Group Supervisor: JASON GIBB; R	OSS GARL	APOW (t)	Air Attack:	MARK BERTI	ICILLI	
5. Resources Assigned:						
Resource Identifier	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW1 TRUCKEE IHC	10/17	Scott Burghardt	18	C-48	0700-1900	Horse Creek CG
CRW2IA SCORPIONS 6	10/18	Walter Medina	19	C-61	0700-1900	Horse Creek CG
CRW2IA SPRINGVILLE	10/21	Rj Nevarez	19	C-71	0700-1900	Horse Creek CG
CRW2 COBRAS 3	10/15	Reyes Bedola	21	C-51	0700-1900	Horse Creek CG
CRW2 FRANCO REFORESTATION	10/16	Juan Franco	20	C-69	0700-1900	Horse Creek CG
ENG3 S/T ANF 1620C	10/15	Thad Tomas	27	E-468	0700-1900	Horse Creek CG
ENG4 NATIONAL WILDLAND 432	10/19	Chuck Murphy	3	E-276	0700-1900	Horse Creek CG
ENG6 FIRESTORM 9905	10/17	James Aurentz	3	E-488	0700-1900	Horse Creek CG
DOZ3 ASHBROOK	10/26	Scott Kent	2	E-423	0700-1900	Horse Creek CG
WTS3 ALANS	10/22	Steve Wharff	1	E-546	0700-1900	Horse Creek CG
FMOD C & K WILDLAND	10/23	Cameron Hartness	2	O-730	0700-1900	Horse Creek CG
FMOD PACIFIC RIDGELINE 728	10/23	Sam Holstad	2	O-728	0700-1900	Horse Creek CG
TFLD COOPER (t)	10/16	Grant Cooper	1	O-623	0700-1900	Horse Creek CG
TFLD MAINE	10/19	Tyler Maine	1	O-714	0700-1900	Horse Creek CG
FOBS (t)	10/16	Kress Sanders	1	O-611	0700-1900	Horse Creek CG
EMPF LUER	10/20	Joe Luer	1	O-684	0700-1900	Horse Creek CG
EMPF CORBIN	10/17	Julia Corbin	1	O-575	0700-1900	Horse Creek CG
REMS 7 LONGO BEACH	10/23	Jon Daniels	4	O-813	0700-1900	ORANGE COVE
6. Work Assignments:					Man - Mark	

Patrol and mop up containment lines. In DIV X, monitor for any heat within indirect lines and take action if necessary. In DIV C, limit fire spread along the east fork of the Kaweah river to minimize spread to the south. Complete suppression repair on contingency lines shere appropriate.

7. Special Instructions:

See approved repair plan for suppression repair directions.

Backhaul all non-essential equipment and supplies.

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

-					
1.0	mm	I I PO	1038	ion	

9. Prepared by: Name:	JAY SH	HAFFER; RITA MUST	ATIA	RESL	Signature:		
AIRGUARD	16	EMERGENCY	168.6250	CSQ	168.6250	110.9	
A/G TAC	14	A/G TAC	167.0625		167.0625		
TAC 1	1	TAC	168.0500	136.5	168.0500	136.5	
CMD 9	9	COMMAND	170.4125	136.5 (T4)	165.9625	136.5 (T4)	SHADEQUARTER
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes

Date/Time: 10/14/2021

Approved by:

WALTER HERZOG

PSC 2200 Signature:

ICS 204 NIMS IAP

Personnel Count: CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operationa	Period:	,		3. Branch	Division
KNP COMPL	FX	Date From:	10/15/21	Date To:	10/15/21		2.7/0/0/1
Kiti Oomi I		Time From:	0700	Time To:	2000	l II	A/C/X
4. Onevetions Bossessel		Tillie Floin.	0700	Time to.	2000	- Domo 2 of 2	
4. Operations Personnel:	CCCI L. IOCILI	FIGURANCE (A)		Ni-th O		Page 2 of 2	
Operations Section Chief: PAT RU		EICHAWER (t)		Night Ops:			
		ADLADOM (4)		Branch Safety:	MADI/ DEDILON I		
Division/Group Supervisor: JASON	GIBB; RUSS G	ARLAPOW (t)		Alf Attack:	MARK BERTICILL		***
5. Resources Assigned:	1.14	₁₅ T .	•	T		-	
Resource Identifier	LW		eader	Personnel	Request #	Hours	Reporting Location
SOF2 PICKETT			t Pickett	1	0-449	0700-1900	Horse Creek CG
REAF BULLOCK			h Bullock	1	0-747	0700-1900	Horse Creek CG
READ LUDT			an Ludt	1	O-305	0700-1900	Horse Creek CG
REAF GRITZNER			n Gritzner	1	O-824	0700-1900	Horse Creek CG
REAF RONSANI			Ronsani	1	O-893	0700-1900	Horse Creek CG
REAF THEIS			e Theis	1	O-894	0700-1900	Horse Creek CG
READ CHASE			a Chase	1	O-305	0700-1900	Horse Creek CG
REAF PUCHKOFF	10	0/14 Anna	Puchkoff	1	O-779	0700-1900	Horse Creek CG

					800 V V V V V V V V V V V V V V V V V V		
***************************************				1		-	
			49-1000				
							1, 1745-124
							2
Work Assignments: Patrol and mop up containment Kaweah river to minimize sprea						/ C, limit fire spre	ead along the east fork of the
7. Special Instructions:							
See approved repair plan for su	ippression repai	r directions.					
Backhaul all non-essential equip	pment and supp	lies.					
Be aware of both fire and private	e vehicles trave	ling the Mineral King r	oad				
8. Communications			Marca S				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 9	9	COMMAND	170.4125	136.5 (T4)	165.9625	136.5 (T4)	SHADEQUARTER
TAC 1	1	TAC	168.0500	136.5	168.0500	136.5	
A/G TAC	14	A/G TAC	167.0625		167.0625		11.5007 700
AIRGUARD	16	EMERGENCY	168.6250	CSQ	168.6250	110.9	
9. Prepared by: Name:	JAY SHAF	FER; RITA MUSTATIA			Signature:		

PSC

2200

Signature:___

Approved by:

WALTER HERZOG

Date/Time: 10/14/2021

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operatio	nal Period:			3. Branch	Division
KNP COMPLEX	(Date From: Time From:	10/15/21 0700	Date To: Time To:	10/15/21 2000	II	E
4. Operations Personnel:						Page 1 of 1	Echo
Operations Section Chief: PAT RUSS	SELL; JOSH	EICHAMER (t)		Night Ops:			
Branch Director: ROB LAE				Branch Safety:			
Division/Group Supervisor: UNASSIG	NED			Air Attack:	MARK BERT	TICILLI .	
5. Resources Assigned:							
Resource Identifier	LV	VD Lea	ader	Personnel	Request #	Hours	Reporting Location
	_						
							- NEW
		M La Ca					
6. Work Assignments:					L	1	
Monitor by air for any fire spread t	to the South	and East.					
7. Special Instructions:			UNASSIGNE	·D			
			DINASSIGNE				
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 11	11	COMMAND	172.5500	136.5	165.3875	136.5	
TAC 5	5	TAC	166.7755	151.4	166.7755	151.4	
A/G TAC	14	A/G TAC	167.0625		167.0625		
MEDEVAC A/G	15	CALCORD	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIRGUARD		EMERGENCY	168.6250	CSQ	168.6250	110.9	
9. Prepared by: Name:		FFER; RITA MU	STATIA	RESL	Signature:		
Approved by:	WALTER	HERZOG		PSC	Signature:		
ICS 204		Date/Time:	10/14/2021	2200		Per	rsonnel Count: 0
NIMS IAP					201	TROUTED LINE: ACC	SIEIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
KNP COMPLEX			Date From: Time From:		Date To: Time To:	10/15/21 2000	11	CONTINGENCY
4. Operations Personnel:							Page 1 of 1	
Operations Section Chief: PAT RUSSI	ELL; JO	SH EIC	CHAMER (t)		Night Ops:			
Branch Director: ROB LAEN					Branch Safety:			
Division/Group Supervisor: WILL GOO	DMAN;	ALEC	DAY		Air Attack:	MARK BERT	TICILLI	
5. Resources Assigned:								
Resource Identifier		LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
DOZ2 MEEKER CO		-	Jame	s Clark	2	E-10110	0700-1900	ESHON VALLEY RD
DOZ2 EASTSIDE		-	Chris	Sherer	2	E-10167	0700-1900	ESHON VALLEY RD
WTT1 4x4 GILL CATTLE EQUIP		-	Richard	Santana	1	E-10056	0700-1900	ESHON VALLEY RD
WTT2 GILL CATTLE		-	Dylar	n Deitz	2	E-10057	0700-1900	SALT CREEK
WTT2 DOUBLE R SERVICES		-		y Pratt	1 1	E-10058	0700-1900	SALT CREEK
WTT1 H2O TRANSPORT		-		Kusalich	2	E-10059	0700-1900	ESHON VALLEY RD
WTT2 GOLDEN STATE		-	Patrick	Mccabe	1	E-10135	0700-1900	SALT CREEK
WTT1 FOOTHILL H2O ENT		-	Danny	Negrete	1	E-10152	0700-1900	SALT CREEK
GRAD FOOTHILL H2O				rt Lea	1	E-10155	0700-1900	SALT CREEK
MAST PAT DENNIS EQUIP				ennis	2	E-10021	0700-1900	SALT CREEK
MAST2 MCCOLLOCK			10/40/00/00	CColloch	2	E-391	0700-1900	SALT CREEK
MAST2 DENNIS EQUIPMENT		-	Telephone Section and the	Elsman	2	E-392	0700-1900	SALT CREEK
MAST2 MANN'S CLEAN UP		-		e Mann	3	E-201	0700-1900	SALT CREEK
MAST2 S. MEEKER				/leeker	2	E-10165	0700-1900	SALT CREEK
EXCA RJW ENT INC		-		Rosenfeld	1	E-10071	0700-1900	SALT CREEK
EXCA SIERRA GENERAL	1	-		Hauber	1	E-10115	0700-1900	SALT CREEK
HEQB BRAZIEL		-	100000000000000000000000000000000000000	Braziel	1	O-10002	0700-1900	SALT CREEK
HEQB HARDY	_			Hardy	1	O-10046	0700-1900	ESHON VALLEY RD
HEQB CHICO		-		Chico	1	0-740	0700-1900	SALT CREEK
ARCH RUZICKA		-		-	1	0-6173	0700-1900	ESHON VALLEY RD
FOBS MARTINEZ		-			1 1	O-10152	0700-1900	ESHON VALLEY RD
FOBS (t) LOPEZ		-			1	O-10177	0700-1900	ESHON VALLEY RD
(, = 1					 	0 10111		
6. Work Assignments: Contingency repair.		•						
7. Special Instructions:								
Morning briefing:								
ESH - Eshom Valley Area								
SC - Salt Creek Fire Control Road								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 11	11	CO	MMAND	172.5500	136.5	165.3875	136.5	
TAC 2	2	TA	CTICAL	168.2500	151.4	168.2500	151.4	
A/G TAC	14	А	/G TAC	167.0625		167.0625		
MEDEVAC A/G	15	CA	LCORD	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
AIRGUARD	16	EME	RGENCY	168.6250	CSQ	168.6250	110.9	
9. Prepared by: Name:	JAY SI	HAFFE	R; RITA MU	STATIA	RESL	Signature:		
Approved by:	WALTE	ER HE	RZOG		PSC	Signature:	More	
ICS 204			Date/Time:	10/14/2021	2200	2047/ A	Pe	rsonnel Count: 28
NIMS IAP		-				- A Section of the se		

2. Operational Period:

Leader

Justin Mahaffey

Justus Barton

Brian Terry

Jay Mossi

Eldon Shiffman

Dave Lombard

Chad Ashbough

Gene Griffin

David Hade

Travis Neppl

Chris Howard

Clara Maynard

Date/Time: 10/14/2021

Date From:

Time From:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC 3. Branch Division 10/15/21 10/15/21 Date To: 11 REPAIR SOUTH 0700 Time To: 2000 Page 1 of 1 Night Ops: Branch Safety: Air Attack: MARK BERTICILLI Personnel Request # Hours Reporting Location 17 C-79 0700-1900 Horse Creek CG 4 E-350 0700-1900 Horse Creek CG 3 E-353 0700-1900 Horse Creek CG 2 E-341 0700-1900 Horse Creek CG 1 E-623 0700-1900 Horse Creek CG 1 E-86 0700-1900 Horse Creek CG 2 0-374 0700-1900 Horse Creek CG 2 0-727 0700-1900 Horse Creek CG 1 O-763 0700-1900 Horse Creek CG 1 0-834 0700-1900 Horse Creek CG 1 S-1083 0700-1900 Horse Creek CG 1 0-43 0700-1900 Horse Creek CG

6. Work Assignments:

1. Incident Name:

Operations Personnel:

Branch Director: ROB LAENG

on/Group Supervisor: LEE SANDS

ENG6 ARCHER MOUNTAIN 16

WTT2 IDAHO HEATSEEKERS

WTT1 G&J TRUCK SALES

FMOD PACIFIC RIDGELINE 3

FMOD TIMBER TIPPER 6

5. Resources Assigned: Resource Identifier

ENG6 CLEARWATER 62

HC2 SANTA LUCIA

WTT1 3892

SOF2 HADE

EMTF HOWARD

EMTF MAYNARD

TFLD

KNP COMPLEX

rations Section Chief: PAT RUSSELL; JOSH EICHAMER (t)

Repair suppression damage on contingency lines. Identify and mitigate hazard trees along Generals Hwy from Lodegpole to Ash Mountain for firefighter safety.

7. Special Instructions:

See the completed repair plan for further supression repair direction.

Co	m	mı	ıni	ca	tio	ne
~	,,,,	,,,,	4111	ua	LIU	113

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CMD 11	11	COMMAND	172.5500	136.5	165.3875	136.5	
TAC 4	4	TACTICAL	166.7250	136.5	166.7250	136.5	
A/G TAC	14	A/G TAC	167.0625		167.0625		
AIRGUARD	16	EMERGENCY	168.6250	CSQ	168.6250	110.9	
9 Propared by: Name:	IVA CHVI	EED: DITA MUSTATIA		DECL	Cianatura	<u> </u>	

9. Prepared by: Name:

JAY SHAFFER; RITA MUSTATIA

LWD

10/23

10/26

10/26

10/26

10/22

10/22

10/24

10/21

10/21

10/26

10/23

10/16

RESL

Signature:

Approved by:

WALTER HERZOG

ICS 204

PSC 2200 Signature:_

Personnel Count:

36

Controlled Unclassified Information/Basic

AIR	AIR OPERATIONS SUMMARY 220 Pre	Prepared By: Terry Harris	Prepared: 10/14/2021	2021	Prepared Time: 1900hrs.	1900hrs.
X	4 KND Complex	2. OPERATIONAL PERIOD	START TIME:	END TIME:	SUNRISE:	SUNSET:
		10/15/2021	0200	2000	0704	1821
3. RE	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).	Special Equipment, etc.).	4. READY A	4. READY ALERT AIRCRAFT:	5. TFR:	
					NOTAM# 1/1892 - 1/1889	92 - 1/1889
•	Drafting water from hume Lake is only approved to support MKB and gel obs.	proved to support MKB and gel op		Closest Short Haul	Alt. 13,500 ft.	
•	If doing bucket work outside of the Park, buckets must be decontaminated	suckets must be decontaminated	N8	N836PA (H-552)	Frequency: 121.0750	1.0750
	All ODS John to Louis and Sites.			Larrissa Perez	24 Hours	
•	All GPS data to be collected in DEGREES, MINULES,	MINOLES, DECIMAL MINOLES	100	559-269-6484	4	
	format.			KNP Helibase	36°47'39"N	36°47'39"N × 118°34'44"W
•	Avoid Aerial Application of retardant/foam/agent within 300' of waterways.	/agent within 300' of waterways.	3)	NAI TEIDASE	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		Son May	See Medical Diam in the IAD	36°22'35"N	36°22'35"N × 118°59'05"W
-	CALITION: Doesible Deradider activity near Dunlan Helibase	or Duston Holibaco	ספם ואופר	ical riali ili ule iAr	36°44'2/"N	36-44 Z/"N X 119-00 09"W
•	CACHOIN I OSSIDIE I AIAGINEI ACTIVITY III	al Dullap Hellbase.			36°48'03"N	36'48'03"N x 118'54'30"W
•	DIP SITES: Notify Helibase of any new dip sites with	sites with Coordinates				
•	HELISPOTS: Notify Helibase of any new helispots with Coordinates/ Info	elispots with Coordinates/ Info				

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Terry Harris	936-366-4239	A/A Primary	121.0750		AIRTANKERS, SEATS, AIR ATTACK-ORDER THRU ASH MOUNTAIN FIRE DISPATCH
ASGS	Kelvin McElfish	909-907-2677	A/A Briefing	124.4250		ORDER AIRCRAFT THRU ATGS OR KNP HELIBASE
KNP Helibase KNP HEBM	Mark Rudkin	925-872-8578 307-287-0440	A/A Rotor	132.5250		VLATs and Heavy Air Tankers available in Porterville and Fresno
Dunlap HEBM	Gerry Granados	619-536-3480	Air Tac Fixed Wing		168.4000	
ATGS-5DT ATGS-15 (0PQ)	Justin Cutler Pat Basch	775-315-6113 559-281-9669	A/G Command		168.3375	
HLCO-9AC HLCO-7XL	Brad Corbin David Smith	661-965-8680 530-307-9171	A/G Tac Branch I (N) A/G Tac Branch II (S)		162.1875 167.0625	Cost Email: andrea sanchez@firenet.gov 2021KNP.finance@firenet.gov
			Deck		163.1000	Include the word "cost" on your subject line
UAS R31 (Da UAS 33 (Day)	Joe Suarez Chris Mariano	559-285-9128 530-913-7789	A/G Calcord		156.0750 RX/TX Tone 156.7	
			Command Milk Ranch linked to Cmd 1&2 via relay	RX 171.6750	TX 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

9. HELICOPTERS

	-		The same of the sa										
FAA N#	Τ	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
719HT	۲.	CH-54B	Visilia	0020	0800	Tanked	722HT	-	CH-54B	Visilia	0020	0800	Tanked
836PA H552	က	AS350B3	KNP	0020	0800	Medical, H ₂ O, Recon	674 ^{тн}	-	K-MAX	Dunlap	0020	0800	Bucket
215GH	က	AS350B3	KNP	0200	0800	Recon, H ₂ O	16HX H538	2	Bell 205A-1++	Dunlap	0020	0800	Bucket, Cargo
205BD	7	Bell 205A-1++	KNP	0200	0800	Bucket, Rappel	669AC	3	AS-350-B3	Dunlap	0020	0800	HLCO
357KA	-	K-MAX	AN M	0200	0800	Bucket	6201J	-	09-HN	Reedley	0020	0800	Bucket
							561AJ	-	CH-47	Reedley	0200	0800	Bucket

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.)	
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION	FLY FROM	FLY TO
ATGS		Provide coverage as needed over the fire. Request through Ops.	As needed	Fresno	Fire
Recon		Fire reconnaissance by Ops.	As needded	KNP Helibase	Fire
Water Drops		As needed and approved by OPS, order through DIVS or ATGS.	As needed	KNP Helibase	Fire
НГСО		Coordination of Helicopters.	AS needed	KNP Helibase	Fire

Wind Restrictions

Helibase, Dip Sites, Pick Up Sites, etc.

E-626

KNP E-322.

Water Tenders: Dunlap E-11

See Pilot Map

Helibase, Dip Sites, Pick Up Sites, etc.

KNP Helibase Dunlap Helibase (2100') Ash Mountain Helibase (unstaffed) Ranch MRB

36° 23.187 × 118° 56.822 K 36° 43.006 × 119° 08.304 C 36° 29.220 × 118° 50.401 A 36° 26.323 × 118° 54.511 F 36° 42.884 × 118° 51.030 N

Meadows MRB

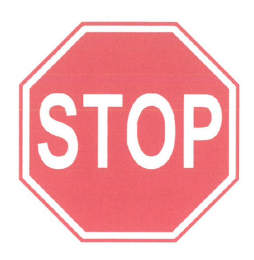
Flights above ground level		Flight Permitted in Winds Less than / Maximum Gust Spread	
	Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters
More than 500' AGL	<50kts / Gusts: N/A	<50kts / Gusts: N/A	<50kts / Gusts: N/A
Less than 500' AGL	<40kts / Max Gust Spread: 15kts	<40 kts / Max Gust Spread: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

	INCIDENT RADIO COMMUNICATIONS PLAN	T RADIO	KNP COMPLEX BRANCH CONTROLLED UNCLASSIFIED INFORMATION//BASIC	EX BRANCH CLASSIFIED SIC	1	Date/Time Prepared 10/14/2021 1615 hrs	hrs	Operation 10/15/	Operational Period Date/Time 10/15/21 0700 TO 1900 hrs.
		BR I v5							
ყ შ	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq		TX Freq	Tx Tone/NAC		Remarks
-	TACTICAL	TAC 1	DIVISIONS L, S	168.0500	T-14 151.4	168.0500	T-14 151.4	∢	NIFC T1
7	TACTICAL	TAC 2	DIVISION P	168.2500	T-14 151.4	168.2500	T-14 151.4	∢	NIFC T7
က	TACTICAL	TAC 3	REPAIR N, DIV U	168.6000	T-14 151.4	168.6000	T-14 151.4	∢	NIFC T3
4	TACTICAL	TAC 4	N. STRUCTURE	166.7250	T-14 151.4	166.7250	T-14 151.4	∢	NIFC T5
2	TACTICAL	TAC 5	DIVISION E	166.7750	T-14 151.4	166.7750	T-14 151.4	A	NIFC T6
9	COMMAND	CMD 6	ALL DIVISIONS	171.8625	T-4 136.5	164.8625	T-4 136.5	A	NOT DEPLOYED
7	COMMAND	CMD 7	ALL DIVISIONS	172.1375	T-4 136.5	165.3625	T-4 136.5	A	NIFC C-132 LITTLE BALDY PK
ω	COMMAND	CMD 8	ALL DIVISIONS	170.0000	T-4 136.5	166.6750	T-4 136.5	A	NIFC C-4 BUCK ROCK
တ	COMMAND	CMD 9	ALL DIVISIONS	170.4125	T-4 136.5	165.9625	T-4 136.5	4	NIFC C-10 SHADEQUARTER
5	COMMAND	CMD 10	ALL DIVISIONS	171.0875	T-4 136.5	165.9875	T-4 136.5	A	NIFC C-45 PARADISE PEAK
7	COMMAND	CMD 11	ALL DIVISIONS	172.5500	T-4 136.5	165.3875	T-4 136.5	A	NIFC C-42 CASE MOUNTAIN
12	COMMAND	PRK CMD2	ALL DIVISIONS	171.6750		165.6000	T-7 167.9	4	PARK DISP - USE AS BACK UP
13	AIR TO GROUND	A/G CMD	DIV SUP & ABOVE	168.3375		168.3375		A	DIV SUP & ABOVE
4	AIR TO GROUND	A/G TAC BR 1	ALL RESOURCES	162.1875		162.1875		A	
15	AIR TO GROUND	CALCORD	MEDEVAC	156.0750	T-6 156.7	156.0750	T-6 156.7	∢	
16	AIR GUARD	AIR GUARD	EMERGENCY	168.6250		168.6250	T-1 110.9	∢	EMERGENCY USE ONLY
			CONTROLLE	LLED UNCLAS	SIFIED IN	D UNCLASSIFIED INFORMATION/BASIC	ASIC		
Prep	Prepared By (Communications Unit)		, _		SEQUOIA NATIONAL PARK	TONAL PARK			
Kev	Kevin Harper COML 661-330-0209	X	Heyan	COMIL	COMMUNIC	COMMUNICATIONS UNIT 510-507-1142	507-1142		

	٧	5
(*)
•	~	_
(J)
l	1	ĺ
t	1	_
1	2	7

	INCIDENT RADIO	T RADIO	KNP COMPLEX BRANCH 2	EX BRANCH		a		Operation	Operational Period Date/Time	
	COMMUNICATIONS PLAN	TIONS PLAN	CONTROLLED UNCLAS	CLASSIFIED SIC		10/14/2021 1615 hrs	hrs	10/15/	10/15/21 0700 TO 1900 hrs.	
		BR I v5		1386						
6 #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq		TX Freq	Tx Tone/NAC	Mode A, D or M	Remarks	
-	TACTICAL	TAC 1	DIV A / X / C	168.0500	T-4 136.5	168.0500	T-4 136.5	A	NIFC T1	
7	TACTICAL	TAC 2	CONTINGENCY	168.2500	T-4 136.5	168.2500	T-4 136.5	A	NIFC T7	
ო	TACTICAL	TAC 3		168.6000	T-4 136.5	168.6000	T-4 136.5	A	NIFC T3	
4	TACTICAL	TAC 4	REPAIR SOUTH	166.7250	T-4 136.5	166.7250	T-4 136.5	A	NIFC T5	
ည	TACTICAL	TAC 5	DIVISION E	166.7750	T-4 136.5	166.7750	T-4 136.5	4	NIFC T6	
ဖ	COMMAND	CMD 6	ALL DIVISIONS	171.8625	T-4 136.5	164.8625	T-4 136.5	A	NOT DEPLOYED	
_	COMMAND	CMD 7	ALL DIVISIONS	172.1375	T-4 136.5	165.3625	T-4 136.5	А	NIFC C-132 LITTLE BALDY PK	
ω	COMMAND	CMD 8	ALL DIVISIONS	170.0000	T-4 136.5	166.6750	T-4 136.5	A	NIFC C-4 BUCK ROCK	
თ	COMMAND	CMD 9	ALL DIVISIONS	170.4125	T-4 136.5	165.9625	T-4 136.5	Α	NIFC C-10 SHADEQUARTER	
9	COMMAND	CMD 10	ALL DIVISIONS	171.0875	T-4 136.5	165.9875	T-4 136.5	A	NIFC C-45 PARADISE PEAK	
7	COMMAND	CMD 11	ALL DIVISIONS	172.5500	T-4 136.5	165.3875	T-4 136.5	A	NIFC C-42 CASE MOUNTAIN	
12	COMMAND	PRK CMD2	ALL DIVISIONS	171.6750	T-7 167.9	165.6000	T-7 167.9	Α	PARK DISP/USE AS BACK UP	
13	AIR TO GROUND	A/G CMD	DIV SUP & ABOVE	168.3375		168.3375		4	DIV SUP & ABOVE	
4	AIR TO GROUND	A/G TAC BR 2	ALL RESOURCES	167.0625		167.0625		۷		
15	AIR TO GROUND	CALCORD	MEDEVAC	156.0750	T-6 156.7	156.0750	T-6 156.7	٧		
16	AIR GUARD	AIR GUARD	EMERGENCY	168.6250		168.6250	T-1 110.9	٧	EMERGENCY USE ONLY	
			CONTRO	LLED UNCLAS	SIFIED INF	CONTROLLED UNCLASSIFIED INFORMATION//BASIC	SIC			
Ke Ye	Prepared By (Communications Unit) Kevin Harper COML 661-330	tions Unit) 661-330-0209	Jeg Heyer	Com	SEQUOIA NATIONAL PARK COMMUNICATIONS U	SEQUOIA NATIONAL PARK COMMUNICATIONS UNIT 510-507-1142	507-1142			
			2							7

COVID-19 SCREENING TOOL



Today, or in the last 24 Hours, Have you had any of the following symptoms?

- Cough more than expected?
- Sore throat?
- New loss of taste or smell?
- Nausea. Vomiting, or Diarrhea?
- Headache, Fatigue, Congestion, or Runny Nose (Outside of your normal firefighting)

If the answer is YES to any the above questions, please apply a mask, isolate yourself in a safe area and contact MEDL to come meet you at your location.

MEDL (562) 252-2168

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.
- Email Resource Order to: 2021.knp.checkin@firenet.gov

Check-in QR Code



<u>FLIGHT</u>	REQUEST FORM
Request Order #	
Name as shown on ID	
Date of Birth	
Cell Phone	
Male or Female	
Email Address	
Last Work Date	
Flight Date	
Departure Airport Code	
Arrival Airport Code	
Rental Location	
Need ride to airport?	

If you have a suggested flight, provide detailed information. Email form to:

2021.knp.demob@firenet.gov

KNP Complex Message Board

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 submit the Flight Request Form via email to DEMOB no less than 72 hours in advance of your travel date.

2021.knp.demob@firenet.gov Questions? Call DEMOB at 213-264-1886.

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

NOTICE

Do **NOT** submit this form **before** you close out with Finance!

To do so will delay your demob process.

- 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
- Return communications equipment to Communications
- 6. Turn in documentation (ex: unit log)
- 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



Questions? Call DEMOB at 213-264-1886.

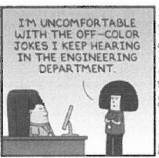


Human Resource Message

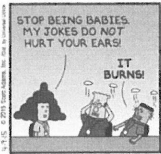
5 Seconds

5 seconds, the amount of time it generally takes for one to sneeze (depending on the sneezer), for normally outstanding employees, to "let their guard down" and say or do something that has a negative effect on their time here on the incident.

After being on an incident for a few days, a week, or whatever amount of time it takes, we begin to become more relaxed with those who we work close with. When we become more relaxed with our communication because we feel we're "tight" with someone or our crew and they are "cool," we may feel it's okay to tell a dirty joke or make a comment about how a coworker looks or (insert any other inappropriate comments not safe for work (NSFW)). However, when we say or do something NSFW, we open ourselves up to a complaint being filed, and possibly as a result, being released from the incident and our employer being notified. It's never a good thing when that happens.







Ryan Voelki - HRSP: 530-457-7276





PLEASE USE THE NON-POTABLE HYDRANT ACCESS POINT

LOCATED AT S. MONSON AVE. EAST OF PARLIER AVE.

36.6119909 - 119.3315522



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.

Consult with Fireline Resource Advisors (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.

PLEASE USE THE FOLLOWING EMAIL ADDRESS

WHEN CONTACTING RESOURCES (IAP PARTS, ECT.)

2021.knp.resources@firenet.gov



From your Fire Friendly Finance

2021.knp.finance@firenet.gov

Finance is available to assist you in-person at Orange Cove ICP.

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 20211031)

EQUIPMENT & COOPERATOR:

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

(EXAMPLE: EQTR E-1, Big Red's Trucking ST 20211031)

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



Personnel Phone: 669-696-5497 Equipment Phone: 805-280-8866

South Zone: 925-588-1326

MESSAGE BOARD CIIMT2

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

10/15/2021

TENTATIVE RELEASE

KNP COMPLEX US-CA-KNP-000122

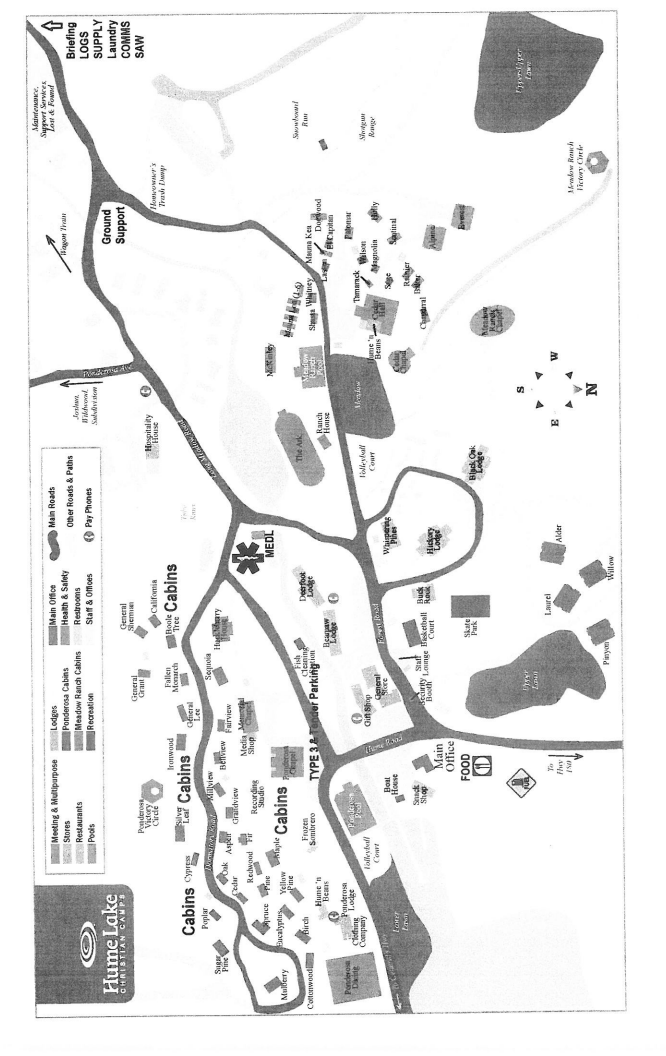
10/16/2021

TENTATIVE RELEASE

KNP COMPLEX US-CA-KNP-000122

CREWS	i			CREWS	5		
C-42	0800	(HC1)	EL CARISO IHC	C-39	0000	(CC)	SO PAIUTE ANGENCY
C-45	0800	(HC1)	MENDOCINO-	C-51	0000	(HC2)	COBRAS 3
C-49	0800	(HC2I)	COBRAS	EQUIP	MENT		
EQUIP	MENT			E-454	0000	(RES)	PARAMEDICS/UNL
E-348	0800	(RES)	REMS 1 WILDERNESS	E-468	0000	(ES3) E	NG3 S/T ANF 1620C
E-656	0800	(CSU)	NOMADIC LAND CAMPS	OVERH	IEAD		
E-363	0815	(ENG3)	ENGINE-AZ-A3S	0-529	0000	(OPBD)	HARDEE, SHANE DAVID
E-558	0815	(RES)	REMS 5 ADVENTURE	O-559	1500	(ORDM)HAMILTON, EMILY
E-520	0820	(RES)	REMS 4 EVENT	0-543	1800	(PTRC)	YAZZIE, ELNORA NMN
E-11	0830	(WTS3)	VALLEY FARMS	0-616	1900	(REAF)	FIRMAGE, DAVID
E-355	0830	(RES)	PARAMEDICS/UNL				
E-564	0845	(ENG4)	ENGINE-FIRECO, LLC –			10/1	7/2021
E-1002	1 0845	(MAST)	MASTICATOR, EXC		Т	ENTATI	/E RELEASE
E-1002:	1 0845 1000	1 1	MASTICATOR, EXC MBER PETRO	8			/E RELEASE IS-CA-KNP-000122
		1 1		EQUIPI	KNP COR		
	1000	1 1			KNP COR	MPLEX U	
E-511	1000 EAD	(FT1) AI		EQUIP	KNP CON WIENT 0900	MPLEX U	S-CA-KNP-000122
E-511 OVERH	1000 EAD 0700	(FT1) AI	MBER PETRO	EQUIPI E-332	KNP COM MENT 0900 EAD	WPLEX U	S-CA-KNP-000122
E-511 OVERH O-241	1000 EAD 0700 0700	(REAF)	MBER PETRO JAMES, JOSHUA	E-332 OVERH O-603	KNP COM WENT 0900 EAD 1200 (T	(WTS2)	S-CA-KNP-000122 BONNELL
E-511 OVERH O-241 O-555	1000 EAD 0700 0700 0730	(REAF) (REAF) (REAF) (MBER PETRO JAMES, JOSHUA MORRIS, RITA ANN	E-332 OVERH O-603	KNP COM WENT 0900 EAD 1200 (T	(WTS2)	S-CA-KNP-000122 BONNELL RZOTTI, ARIANE N
E-511 OVERH O-241 O-555 O-554	1000 EAD 0700 0700 0730	(REAF) (REAF) (REAF) (SEC1)	MBER PETRO JAMES, JOSHUA MORRIS, RITA ANN GUNNISON, ELLIOT REED	E-332 OVERH O-603	KNP COM WENT 0900 EAD 1200 (T	(WTS2)	S-CA-KNP-000122 BONNELL RZOTTI, ARIANE N
E-511 OVERH O-241 O-555 O-554 O-665 O-700	1000 EAD 0700 0700 0730 0730	(REAF) (REAF) (REAF) (SEC1)	MBER PETRO JAMES, JOSHUA MORRIS, RITA ANN GUNNISON, ELLIOT REED HOGAN, SARAH	E-332 OVERH O-603	KNP COM WENT 0900 EAD 1200 (T	(WTS2)	S-CA-KNP-000122 BONNELL RZOTTI, ARIANE N
E-511 OVERH O-241 O-555 O-554 O-665 O-700	1000 EAD 0700 0700 0730 0730 0800	(REAF) (REAF) (SEC1) (THSP) (RES)	MBER PETRO JAMES, JOSHUA MORRIS, RITA ANN GUNNISON, ELLIOT REED HOGAN, SARAH HARDEN, KANA-GRACE	E-332 OVERH O-603	KNP COM WENT 0900 EAD 1200 (T	(WTS2)	S-CA-KNP-000122 BONNELL RZOTTI, ARIANE N
E-511 OVERH O-241 O-555 O-554 O-665 O-700 O-600	1000 EAD 0700 0700 0730 0730 0800 0800 1900	(REAF) (REAF) (SEC1) (THSP) (RES)	MBER PETRO JAMES, JOSHUA MORRIS, RITA ANN GUNNISON, ELLIOT REED HOGAN, SARAH HARDEN, KANA-GRACE MODULE – REMS	E-332 OVERH O-603	KNP COM WENT 0900 EAD 1200 (T	(WTS2)	S-CA-KNP-000122 BONNELL RZOTTI, ARIANE N
E-511 OVERH O-241 O-555 O-554 O-665 O-700 O-600 O-602	1000 EAD 0700 0700 0730 0730 0800 0800 1900 1900	(REAF) (REAF) (SEC1) (THSP) (RES) (TFLD) (CIPIO2) L	MBER PETRO JAMES, JOSHUA MORRIS, RITA ANN GUNNISON, ELLIOT REED HOGAN, SARAH HARDEN, KANA-GRACE MODULE – REMS GARRIE, KORY M	E-332 OVERH O-603	KNP COM WENT 0900 EAD 1200 (T	(WTS2)	S-CA-KNP-000122 BONNELL RZOTTI, ARIANE N

KNP COMPLEX	CA TEAM	12 CON	ITACT II			
NAME	POSITION	UNIT	DISPATCH	Primary Contact (cell)	EMAIL	
COMMAND	Position	Old I	DIGITATON	(och)	CISTAL	
Minton, Mike	ICT1	CA-WRP	ONCC	707-498-4435	michael minton@nps.gov	
Johnny, Nickie	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 @Hume Lake BC	SOF1	GA-CHE	3100	706-515-5625	ron@rbriskmanagement.com	
Tim Sampson	SOF1	JONOTE	·	509-690-2063	renærsnekmenagement.com	
Theune, Mike	PIO1	CA-KNP	sqcc	559-586-0882	Mike Theune@nps.gov	
Lindbery, Mike	PIO1	CA-CNF	MVIC	805-207-1060	mike lindbery@firenet.gov	
Ekman, Robbin	LOFR	CA-LVN	XLBC	559-903-7186	Rekman12@gmail.com	
OPERATIONS		O/1241	ALESO AND	200 000 1 100	resident Egyman.com	
Russell, Patrick, Day Ops	OSC1	CA-ANA	XORC	714-493-6371	prussell2@anaheim.net	
Eichamer, Josh Day Ops	OSC1	CA-SRF	7.0110	7.7.100 007.1	prisone control contro	
Laeng, Robert	OSC1	CA-STF	STCC	209-352-0432	rlaeng@frontiernet.net	
Akerberg, Jake, Planning Ops	OSC1(t)	CA-WNP	RICC	530-638-5605	jake akerberg@nps.gov	
Conklin, Matt, Planning Ops	OSC1	CA-ANF	ANCC	626-698-8052	matthew.conklin@usda.gov	
Hildebrand, Mike	DIVS	CA-ANI CA-HAY	XALC	510-460-5568	mike.hildebrand@hayward-ca.gov	
Harris, Terry	AOBD	TX-TXF	TX-TIC	936-366-4239	terrygharris7@gmail.com	
McElfish, Kelvin	ASGS	CA-BDF	SBCC	909-907-2677	Bblfdkem@hotmail.com	
PLANS	A000	OA-DDI	ОВОО	303-301-2011	BBitakein & Hothran.com	
Herzog, Walter	PSC1	CA-NOD	SIFC	530-310-3209	wherzog@blm.gov	
Ferguson, Jeff	DMOB/RESL	CA-ENF	CICC	213-246-1886	jtf.7170@gmail.com	
Shaffer, Jay	RESL	CA-LINI CA-LOB	XLFC	714-801-7868	jay.shaffer@longbeach.gov	
Mustatia, Rita	RESL	CA-EOB	ALI C	530-208-8003	jay.snaner@iongbeach.gov	
Shell, Bryan @ Hume Lake BC	SCKN	CA-TIVIO		916-358-0463		
Williamson, Terry	SITL	CA-SHF	RICC	707-499-6580	terry.williamson@usda.gov	
Mosley, John	SITL	CA-BIA	ONCC	530-249-3889	john.mosley@bia.gov	
Bass, Carvel	GISS	CA-PNF	PNFC	415-412-6303	carvel24@gmail.com	
Burns, Dennis	FBAN	CA-FINE CA-STF	STCC	209-770-3783	dburns@lpfire.org	
Panno, Dominic	TNSP	CA-TNF	GVCC	530-913-8251	dpanno@comcast.net	
LOGISTICS	TNOF	CA-TNF	GVCC	330-913-0231	<u>luparmo@comcast.net</u>	
Crakes, Tom	LSC1	CA-LPF	LPCC	775-374-4910	tcspul@hotmail.com	
Klym, Dave	LSC1	OR-DEF	LFCC	703-232-5872	dklym13@gmail.com	
Alicia, Dave @ Hume Lake BC	LSC2(t)	CA-ENF		530-391-6635	dkiyii 13@ginaii.com	
Hodge, Jason	FACL	CA-ENF	VNCC	805-444-5223	jason.hodge@ventura.org	
Preciado, Art @ Hume Lake BC	FACL	CA-VINC	VIVCC	619-587-4456	Jason.nouge@ventura.org	
Wewer, Doug @ Hume Lake BC	FACL	 	+	801-668-9233		
Warren, Troy	RCDM	CA-WDL	XYOC	530-848-5430	troy.warren@cityofwoodland.org	
Browning, Randy	SPUL	CA-SCR	XSAC	530-400-3607	rbrowning@sacfire.org	
		CA-SCR	ASAC		Tbrowning@sacille.org	
Lewis, Casey Fitzgerald, Michael	ORDM GSUL	CA-SMF	XLAC	559-737-0032 310-866-2016	mike.fitzgerald@smgov.net	
	COML					
Harper, Kevin	2020000	CA CSO	XCAC	661-330-0209	kharp911@gmail.com	
Fong, Gerald Mohlenbrok, Scott	MEDL	CA-CSO	ONCC	916-216-5236	gfong@blm.gov	
Ethridge, Robert	MEDL	CA-GLN	XLCC	562-225-7041 909-701-9409	Scottmo24@gmail.com	
Lumuge, Nobelt	IVIEUL	-	1	909-101-9409		
FINANCE						
	FSC1	CA-R05	SBCC	951 205 3879	lawrence.lee@usda.gov	
Lee, Larry Taylor, Robert		The same of the same of the same		Antonio and an analysis and analysis and an an		
	FSC2(t)	CA MNP	SBCC	909-693-2875	robert.taylor2@usda.gov	
Falls, Tracy	EQTR	CA MNP	SBCC	805-280-8866	tracy_falls@nps.gov	
Hope, Terry Shapiro, Abby	EQTR PTRC	CA-MNP	SBCC	805-280-8866	terrell_hope@firent.gov 2021.knp.finance@firenet.gov	
	IPIK(.	CA-RNP	MNFC	669-696-5497	IZUZ I KOD TIDADCE(O)TITEDET GOV	

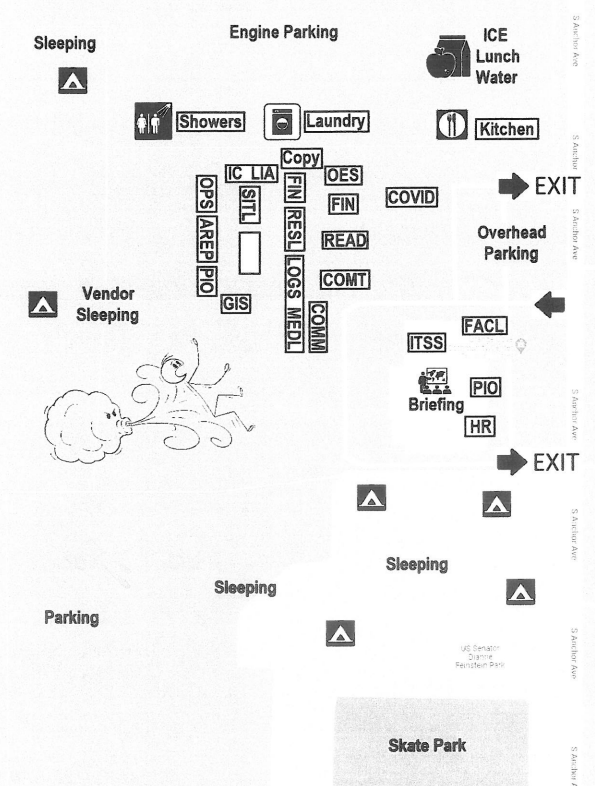




KNP Complex 1705 S Anchor Ave Orange Cove, CA 93646



Ground Support 180 E Railroad Ave Orange Cove, CA 93646





ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Date Time To: Hard Color
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
6. Resources Assi	igned:			
Nar		ICS Pos	sition	Home Agency (and Unit)
7. Activity Log:				
Date/Time	Notable Activities			
	1	***		
				1 2 4 5 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	-			
	1			
	+			
		· · · · · · · · · · · · · · · · · · ·		
8. Prepared by:	Name:	Position/Titl		Signature:
ICS 214, Page 1		Date/Time: Date	3	

MEDICAL PLAN (206)	ı	INCIDENT NAME: KNP Complex	F1 - 25082		PARED: 14, 202	1 170	Demand Anna Charles		PERAT 15/21		PERIOI 700-19	
		INC	IDENT	MEDICA	L AID ST	ATIONS						
MEDICAL AID	STATI	IONS				LOCATION					ALS	
										Yes		No
Medical Support Trailer						Hume Lake	-					Χ
Medical Support Trailer		AAAD 775 (F 504)				reek Campgrounds				X		
Ambulance/ Medical Support \	rurt - /	AMB //5 (E-521)	TD	ANCDO		ange Cove ICP				Х		
					RTATION							
	205		GRO	UND AM	BULANCE							
NA	ME				LOCATIO	N	F	HONE			ALS	
7-1-10 C								KNP		Yes		No
Ambulance	772 (E	E-100)		Div.	J, S, North	Repair	Comr	nunicati	ons	X		
Ambulance	777 (E	E-634)	Div.	S, P, No	rth Structu	re, North Repair	Comr	KNP nunicati	ons	Х		
Ambulance	771 ((E-99)		Div. X	/A/C, Sout	h Repair	Comr	KNP nunicati	ons	Х		
Ambulano	e 4 (E-	-434)			/A/C, Sout	h Repair	Comr	KNP nunicati	ons	Х		
			Α	IR AMBU	JLANCE							
NAME		PHONE #			L	OCATION / TYPE				Yes	ALS	No
NPS 552 / Tail # 836PA KNP Communications 916-618-3343				Assigned	to KNP Co	Short Haul mplex / Located @	3 Rivers H	lelibase		х		
SkyLife EMS Ship (800) 305-5433				Type 3 / Bell 407 / Air Ambulance IFR Capable (night)					Х			
Kern County 407 / Tail # N407	кс	KNP Communications 916-618-3343	Type 1 / Day and Night Hoist Assigned to another incident but can be shared / Located in Visalia					Х				
			HOSPITALS							-		
NAME ADDRESS					EL TIME	PHONE	TRAU	JMA	HEL	IPAD		IRN ITER
				AIR	GRND		YES	NO	YES	NO	YES	NC
Kaweah Health Urgent Care	163	33 S. Court St., Visalia, CA	93277	N/A	30 Min.	559-624-6090		х		Х		х
Kaweah Delta		.00 W. Mineral King, Visalia 93291 t/Long 36'19.71 N, -119'1'	•	15 Min	30 M in	559-624-2000	LVL 3		х			х
Fresno Community Regional Medical Center	282	23 Fresno St., Fresno, CA t/Long 36'44.57 N, -119'4	93721	30 Min	1 Hr.	559-459-6000	LVL 1		х		х	
		MEDIO	CAL EM	ERGEN	CY PROC	EDURES						
LINE "MEI	DICAL	-EMERGENCY" PLAN:				LINE "NON-E	MERGEN	ICY INC	IDENT'	PLAN	:	
- Crew Supervisor to conta	ct Div	vision Supervisor/Opera	ations w	ith:	- Crew S	upervisor to contac	ct Division	Supervi	isor with	ո։		
 Patient Complaint 	. Con	dition and Location via	Tactical	or		Patient Complaint	. Conditio	n and L	ocation	via Tac	tical or	

- 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

- 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 Mohlenbro	ok (MFDI

10. REVIEWED BY Safety Officer

ficer

mm OF

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 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."

	10000 10000000	ACCOUNT FOR THE STATE OF THE ST				
Severity of Emergency		□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.				
AND		□YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.				
Transport Briggity						
Transport Priority (Priority 1, 2, 3)		□GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport				
		Ex: Sprains, strains, minor heat-related illness.				
Nature of Injury or Illness		Brief Summary of Injury or Illness				
& Mechanism of Injury		(Ex: Unconscious, Struck by Falling Tree)				
Transport Request		Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient Location			222 1141041 45 - 1 20441014 466 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Descriptive Location & Lat. / Long. (WGS84)		
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Incident Commander				Name of on-scene IC of Incident within an		
					t (Ex: TFLD Jones)	
Crew Patient Care				Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)						
Agency Affiliation: (NO PATIENT NAM		IES) Federal	Contractor	Local Govern	Local Government	
Patient Assessm	nent: Age:	Weight:	Chief Complaint:			
(If pertinent to In	jury) Skin Signs: (d	color/moisture/temp)	Level of Consciousness:	BP: HR:	Respirations:	
Treatment:						
4. TRANSPORT PLAN:						
Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location:						
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:						
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						
Function	Channel Name/Num	ber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND						
AIR-TO-GRND				POLICE IN COLUMN TO THE POLICE		
TACTICAL						
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.						
8. ADDITIONAL INFORMATION: Updates/Changes, etc.						
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training Be Alert - Keep Calm - Think Clearly - Act Decisively						

*** Follow up with MEDL upon return to ICP ***