KNP COMPLEX NORTH ZONE

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

INCIDENT ACTION PLAN

Operational Period

10/11/2021 to 10/12/2021 0700-1900 hrs and 1900-0700 hrs

MAPS IAP & ZOOM BRIEFING



CHECK-IN FINANCE TRAINING

10 STANDING FIRE ORDERS

- Keep informed on fire weather conditions and forecasts.
- 2. Know what your fire is doing at all times.
- 3. Base all actions on the current and expected behavior of the fire.
- 4. Identify escape routes and safety zones, and make them known.
- 5. Post lookouts when there is possible danger.
- 6. Be alert. Keep calm. Think clearly. Act decisively.
- 7. Maintain prompt communications with your forces, your supervisor, and adjoining forces.
- 8. Give clear instructions and be sure they are understood.
- 9. Maintain control of your forces at all times.
- 10. Fight fire aggressively, having provided for safety first.







MONDAY

KNP COMPLEX NORTH ZONE

10/10/2021

TIME: 1800

4. OPERATIONAL PERIOD (DATE/TIME): 10/11/2021 to 10/12/2021, 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 ⊠ No Approved Site Safety Plan Located at: N/A 9. Attachments (⊠ if attached): ☑ Organization List (ICS 203) ☑ Unit Log 214 □ Assignment List (ICS 204) ⊠Communications Plan (ICS 205) ⋈ READ/REAF message



10. PREPARED BY (PLANNING SECTION CHIEF)

CHIEF) 11. APPROVED BY (INCIDENT COMMANDER)

... U

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: Date From:	10/11/2021	Date To:	10/12/2021
KNP COMPLEX I	KNP COMPLEX NORTH ZONE Time From:				Time To:	0700
3. Incident Commande	r(s) and Command	Staff:	7. Operation Secti	on:		
IC/UC's	MIKE MINTON; JOH	IN GOSS (t)	Field Operations	PAT RUSSELL; J	OSH EICHAI	MER (t)
Deputy	NICKIE JOHNNY			MATT CONKLIN;		
Safety Officer	TIM SAMPSON; RO BRUCE MALLOY	N BERTSCH;	Night Ops	ROB LAENG		
Information Officer	MIKE THEUNE; MIK	E LINDBERY	Staging Area			
	ROBBIN EKMAN		Branch	1-	MARK GER	RWE CONTROL OF THE CO
Agency/Organization	·		Division/Group	STRUCTURE 1	JUAN MAR	TINEZ; LEE HELGESON (t)
Agency/Organization		Name	Division/Group	L	JORGE AM	IAYA; ROSS GARLAPOW (t)
Tulare County Sheriff	LT. GARY MARKS; SGT. JOE ARMSTRONG		Division/Group	Р	BRIAN TAI	·
Tulare County FD	JEFF MCLAUGHLIN	···········	Division/Group	S	PHIL HERN	IANDEZ
CAL Fire Tulare Unit	CHRIS WATERS		Division/Group	U	MIKE HILDI	EBRAND
KNP AA	SUPT. CLAYTON JO	PRDAN	Division/Group	STRUCTURE 2	JOHN SOR	ENSON; NICK DESOTO (t)
KNP AREP	JAY LUSHER		Division/Group	NIGHT U/S/P/L	CHRISTIAN	
Sequoia NF AA	TERESA BENSON		Division/Group	NIGHT 0/0/1/E	OTINOTIAN	
Seguoia NF AREP	RUTH D'AMICO		Division/Group			
BLM Bakersfield AA	GARY GARCIA; FIE	I D MANACED	<u> </u>		-	
BLM CND Fire AREP		LD MANAGER	Division/Group			
	MIKE CHIODINI	DIADA	Division/Group			
CAL OES Fire/Rescue	ASST. CHIEF JAVIE		Branch			
CAL OES LE Branch	ASST. CHIEF JARE		Division/Group		-	
CAL Fire FKU	ASST. CHIEF BILLY		Division/Group			
Fresno County Sheriff	LT. KATHY CURTICI		Division/Group			
Fresno County PIO	SONJA DOSTI		Division/Group			
Tribal Liaison	DIRK CHARLEY		Division/Group			
USFS COVID 19 Coordinator	DAVE FOURNIER/ N CHRIS LOW	MARK BUCCOWICH/	Division/Group			
Southern Cal Edison	SCOTT BROWN		Branch			
PG&E	GEOFF MONEY; CH	IARLOTTE JORDAN	Division/Group			
AT&T	SHAWN MILLHOUS	E	Division/Group			
5. Planning Section:			Division/Group			
Chief	WALTER HERZOG		Division/Group			
Lead Read	DAVE FIRMAGE		Division/Group			
Resource Unit	JAY SHAFFER; RITA	MUSTATIA	Division/Group			
Situation Unit	TERRY WILLIAMSO	N	Branch			
Documentation Unit	BASIA TROUT		Division/Group			
Demobilization Unit			Division/Group			
	CARVEL BASS; SAG	GE REUTER (t)	Division/Group			
	DENNIS BURNS		Division/Group			
	JIM DUDLEY		Division/Group			
Training Tech Spec			Air Operations Bra	anch	Director:	TERRY HARRIS
		YSSA THORNBURG		Group Supervisor		k
Long Term Analyst				Group Supervisor		
Air Resource Advisor			-	Helibase Manager	140.4141.41141	1 Na. (m. 1717 11 V
6. Logistics Section	ANIANE SANZOTTI			i ielibase Mariagei		
	THOMAS CRAVES	DAVERIVA				
	THOMAS CRAKES;		P. Elmonada de la	etestica Cartin		
	RANDY BROWNING	3	8. Finance/Admini		CEDTO TAX	1.0D
	JASON HODGE			LARRY LEE; ROE	BERT G. TAY	LUK
Ground Support Unit				CASSIE AVILA		
	nications Unit KEVIN HARPER		Equipment Time			
	Unit SCOTT MOHLENBROK; ROBERT ETHRIDGE			ABBY SHAPIRO		
	er CASEY LEWIS		Cost Unit	ANDREA SHANC	HEZ (VIRTU	AL)
	Init MARY NAYLER					
	/ TROY WARREN					
	S GERALD FONG					
Computer Specialist TROY WARREN						
Prepared By: Name:	Prepared By: Name: WALTER HERZOG Position/Title:			Signature:		
ICS 203		Date/Time:	10/10/2021	2300 hours		NIMS IAF



INCIDENT Weather Forecast



FORECAST NO:

PREDICTION FOR: 0700 Mon-0700 Tue

SHIFT DATE: October 11-12, 2021

FORECAST ISSUED: 1800 Sunday October 10

NAME OF FIRE: KNP Complex

UNIT: CA-KP

SIGNED: James Dudley

Incident Meteorologist

WEATHER DISCUSSION

...Cold Front With Light Rain and Snow Showers along with Local Gusty Winds Monday through Monday Night... An area of low pressure and a cold front will sweep into California and the Great Basin on Monday. The front will bring a chance of rain and snow showers on Monday but little accumulation of rain or snow is expected. At Orange Cove and to a lesser degree the Woodlake camps, winds will become stronger from the northwest and gusts may approach or exceed 30 mph in the afternoon. Due the sheltering of the surrounding mountains and terrain, the fire area will not

see widespread strong winds outside of a few exposed peaks and canyons in the north zone. Colder air will however move into the region and temperatures will be much colder Monday and Tuesday. A warming trend will begin on

Wednesday as high pressure rebuilds over the region.

. MONDAY . . .

Sky/weather.....Increasing clouds with a 40 percent chance of light rain and snow showers. Snow level around 7000 lowering to near

5000 feet. Accumulation up to an inch of snow above 7000

feet.

Max temperature....Lower Elevations 45-52. Upper Elevations 35-45.

Min humidity.....Lower Elevations 44-54%. Upper Elevations 54-64%.

Wind (20 ft).....

Slope/valley......Upslope 2-6 mph through 1200 then northwest 6-12 mph with

gusts to 17 mph. Becoming windy in Orange Cove and Woodlake camps with northwest winds 15-25 mph with gusts 30-35 mph

possible in the afternoon.

Ridgetop......Northwest 12-18 mph.

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

Transport winds.....West to northwest around 15 mph.

CWR......10 percent.

MONDAY NIGHT...

Sky/weather......Clear and cold. Locally gusty winds higher elevations and

Kings Canyon drainage north zone.

Min temperature....Lower Elevations 25-35. Upper Elevations 15-25.

Max humidity.....Lower Elevations 42-52%. Upper Elevations 48-52%.

Wind (20 ft)

Slope/valley......North to northeast 3-8 mph. Gusty northeast winds possible

to 25 mph Hume Lake region.

Ridgetop......North 9-13 mph. Gusts to 30 mph higher peaks north zone.

Mixing height.....Lowering to near surface.

Transport winds.....Northeast around 7 mph.

.TUESDAY . . .

Sky/weather.....Sunny but chilly.

Max temperature.....Lower Elevations 47-54. Upper Elevations 37-47.

Min humidity......Lower Elevations 40-50%. Upper Elevations 54-64%.

Wind (20 ft).....

Slope/valley......Upslope 3-7 mph.

Ridgetop......Northwest 14-17 mph.

Mixing height......Increasing to around 2500 ft AGL.

Transport winds.....North around 4 mph.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 4	TYPE OF FIRE: Wildfire
FIRE NAME: North Zone KNP Complex	OPERATIONAL PERIOD: October 11, 2021 24hr
DATE ISSUED: 10/10/21	TIME ISSUED: 2000
UNIT: CA-KNP	SIGNED:
	Typed/printed: Dennis Burns/s/

INPUTS

WEATHER SUMMARY:

***Potential Rain/Snow Much Colder ***

- Today Temps 35-45 RH 54-64%. Wind, NW 6-12mph gusts 17mph.
- Tonight Temps 15-25 RH 48-52% Wind N-NE 9-13mph gusts 30mph.

OUTPUTS

FIRE BEHAVIOR

GENERAL: With the forecasted weather, little to no forward fire progression is expected on the fire today and tonight. Keep a heads up for the winds, fire weakened trees will come down and the wind will fan the piles, potentially pushing embers over the lines. 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 but with the forecasted winds torching is possible.

ERC: 26 Below average.

POI: 30-40% 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 little if any forward progression expected.

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: Rain/snow and high winds will limit air operations.

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 11-12, 2021 0700-0700



Travel and driving safety tips:

- 1. Don't drive too fast for conditions, i.e. roads, weather, wildlife, or stock.
- 2. Know your destination.
- 3. Do not carry passengers in the back of pick-up trucks. However, if necessary, they should be seated on the floor of the truck bed.
- 4. Do not haul people and tools together unless tools are inside a closed container/compartment.
- 5. Always use a backing guide.
- 6. When road conditions or limitations are unknown, use scouts in smaller vehicles to inspect ahead of larger vehicles.
- 7. Chock your vehicle anytime the driver is not in it.
- 8. Use well-rested drivers.
- 9. Inspect your vehicle daily and repair any problems before continuing use.
- 10. Keep the inside of your vehicle clean and free of rolling objects.

Safety Officers: Tim Sampson, Lee Freeman

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	3. Branch	Division
10/12/21 0700		STRUCTURE 1
	Page 1 of 2	2
s: ROB LAEN	G	
y: TONY PETF	RELLI SOF1	
k: MARK WIN	KLEMAN	
our **		
Request #	Hours	Reporting Location
C-56	0700-1900	HUME LAKE CG
O-515	0700-1900	HUME LAKE CG
0-678	0700-1900	HUME LAKE CG
E-412	0700-1900	HUME LAKE CG
E-417	0700-1900	HUME LAKE CG
E-403	0700-1900	HUME LAKE CG
E-393	0700-1900	HUME LAKE CG
E-232	0700-1900	HUME LAKE CG
E-235	0700-1900	HUME LAKE CG
E-394	0700-1900	HUME LAKE CG
E-409	0700-1900	HUME LAKE CG
E-424	0700-1900	HUME LAKE CG
_	E-409	E-409 0700-1900

6. Work Assignments:

Provide structure protection for Grant Grove, Wilsonia, Quail Flat, Montecito Sequoia Lodge, Far Horizons Camp, Camp San Joaquin, Stony Creek Lodge, and Cabin Creek. Work with READS to prep Grant Grove, Big Stump, Bear Skin, Lost Grove, and Redwood Mountain Grove to minimize Sequoia mortality.

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.

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 SI	HAFFER; RITA MU	JSTATIA	RESL	Signature:		
Approved by:	WALTE	WALTER HERZOG			Signature:	M.N.	

2200

Date/Time: 10/10/2021

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

ACCICNIMENT LICT (ICC 204 WE)

CONTROLLED UNCLASSIFIED

	A33	GNIVIEN	II LIS I	(165.20^{2})	+ VV <i>I</i>	INFO	RMATION//BASIC
1. Incident Name:		2. Operation	al Period:			3. Branch	Division
KNP COMPLEX NORTH 2	ONE.	Date From: Time From:	10/11/21 0700	Date To: Time To:	10/12/21 0700	I	STRUCTURE 1
4. Operations Personnel:						Page 2 of 2	
Operations Section Chief: PAT RUSSELL; JOSH EICHAMER (t)					ROB LAENG		
Branch Director: MARK GERWE				Branch Safety:	TONY PETR	ELLI SOF1	
Division/Group Supervisor: JUAN MARTIN	EZ; LEE HEL	GESON (t)		Air Attack:	MARK WINK	LEMAN	
5. Resources Assigned:	**	Resources B	elow in Bol	d are 12 Hou	r **		
Resource Identifier	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
ES3 S/T-XCZ-2328C	10/16	ANDREW L	OFRANCO	22	E-477	0700-1900	HUME LAKE CG
ES3 S/T-OES-4811C	10/16	JEFF TA	AYLOR	22	E-479	0700-1900	HUME LAKE CG
WTS2 VALLEY FARMS	10/16	JEFF E	BATES	1	E-85	0700-1900	HUME LAKE CG
REAF	10/13	LANNY FL	AHERTY	1	O-595	0700-1900	HUME LAKE CG
REAF (t)	10/18	JOHN E	EANE	1	O-615	0700-1900	HUME LAKE CG
READ	10/12	TONY C	APRIO	1	O-242	0700-1900	HUME LAKE CG
						-	
6. Work Assignments:						L	
Provide structure protection for Grant G Creek Lodge, and Cabin Creek. Work minimize Sequoia mortality.							
7. Special Instructions: (*) Indicates available for initial attack. Continue to size-up and assess any ad Utilize Collector to establish drop points Ambulances are available to all Branch	s, potential hel	ispots, etc. ar	nd to docume				

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 SI	HAFFER; RITA MU	ISTATIA	RESL	Signature:	1111		
Approved by:	WALTE	ER HERZOG		PSC	Signature:	W.H.		
ICS 204		Date/Time:	10/10/2021	2200		Pe	ersonnel Count:	48
NIMS IAP			,		CONT	TROLLED UNCLAS	SSIFIED INFORMATION	N/BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:			3. Branch	Division
KNP COMPLEX NORTH ZONE		Date From: 10/11/21 Time From: 0700	Date To: Time To:	10/12/21 0700	ı	L
4. Operations Personnel:					Page 1 of 1	Lima
Operations Section Chief: PAT RUSSELL; J	OSH EIC	HAMER (t)	Night Ops:	ROB LAENO	3	
Branch Director: MARK GERWE		Branch Safety:	TONY PETR	ELLI SOF1		
Division/Group Supervisor: JORGE AMAYA; I	ARLAPOW (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
HC2IA BEAR MOUNTAIN	10/13	DONALD HENRY	21	C-66	0700-1900	HUME LAKE CG
HC2IA COBRAS 1	10/21	F. CASTELLANO	19	C-72	0700-1900	HUME LAKE CG
HC2 DESCANSO 5	10/17	LUKE TINKER	19	C-50	0700-1900	HUME LAKE CG
HC2 COBRAS 5	10/17	TED ROACH	20	C-58	0700-1900	HUME LAKE CG
SMOD ARROWHEAD	10/22	JOE SUAREZ	19	0-251	0700-1900	HUME LAKE CG
SMOD OLYMPIC	10/16	TY CROWE	10	O-612	0700-1900	HUME LAKE CG
ENG3 BRUSH 323 BUCKEYE	10/12	MIKE GODLESKI	4	E-404	0700-1900	HUME LAKE CG
ENG3 SOUTH METRO FIRE	10/14	BRIAN CROGAN	4	E-406	0700-1900	HUME LAKE CG
ENG3 ARIZONA 331	10/14	TRAVIS ADOCK	4	E-363	0700-1900	HUME LAKE CG
ENG3 CA-SHF 362	10/17	CHRIST LAXTON	5	E-485	0700-1900	HUME LAKE CG
*ENG3 CA-SQF 323	10/18	JUAN ANDRAD	5	E-519	0700-1900	HUME LAKE CG
WTS1 DUST BUSTERS	10/19	JOHN IVEY	1	E560	0700-1900	HUME LAKE CG
REMS 7 LONG BEACH	10/22	JOHN DANIELS	4	O-813	0700-1900	HUME LAKE CG
EMTF	10/20	WILSON	1	O-358	0700-1900	HUME LAKE CG
					<u> </u>	
6 Work Assignments:				<u> </u>		

Mop up and patrol containment lines. Identify indirect lines to the east to prevent fire from spreading from the middle fork of the Kaweah and impacting the Giant Forest Grove.

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.

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 1	1	TACTICAL	168.0500	151.4	168.0500	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 SI	HAFFER; RITA MU	ISTATIA	RESL	Signature:	111	
Approved by:	WALTE	ER HERZOG		PSC	Signature:	WIH.	
ICS 204		Date/Time:	10/10/2021	2200		Per	rsonnel Count: 136

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: KNP COMPLEX NORTH ZONE			2. Operational Period:		3. Branch	Division	
			Date From: 10/11/21 Time From: 0700	Date To: Time To:	10/12/21 0700	ı	P
4. Operations Person	onnel:					Page 1 of 2	Papa
Operations Section Chief:	PAT RUSSELL;	JOSH EICI	HAMER (t)	Night Ops:	ROB LAEN	G	
Branch Director:	MARK GERWE			Branch Safety:	TONY PETR	RELLI SOF1	
Division/Group Supervisor:	BRIAN TAI			Air Attack:	MARK WINI	KLEMAN	
5. Resources Assign	ed:	ť	* Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier		LWI	Leader	Personnel	Request #	Hours	Reporting Location
HC1 GROVELAND		10/1	TIM MARKIN	20	C-67	0700-1900	HUME LAKE CG
HC1 INYO		10/2	2 JAMES GRUWELL	18	C-73	0700-1900	HUME LAKE CG
HC1 FULTON		10/2	JOSH ACOSTA	20	C-78	0700-1900	HUME LAKE CG
SMOD BRECKENRIDGE 10/23		3 COREY CORREA	17	0-855	0700-1900	HUME LAKE CG	
ENG3 S/T-XSK-3201C 10/17		7 SHAWN PLAMMER	16	E-478	0700-1900	HUME LAKE CG	
ENG3 BUCK MEADO	WS 342	10/1	7 KURT EDWARDS	5	E-361	0700-1900	HUME LAKE CG
TFLD		10/1	6 KRESS SANDERS	1	O-611	0700-1900	HUME LAKE CG
-GENERAL GRANT TA	SK FORCE-						
TFLD		10/1	COLIN GUNDLE	1	E-517.1	0700-1900	HUME LAKE CG
TFLD (t)		10/1	B ALEXIS CASTRO	1	0-517	0700-1900	HUME LAKE CG
ENG4 FIRECO 104		10/1	4 CAMDEN MCCALLISTER	3	E-564	0700-1900	HUME LAKE CG
ENG6 LATE SUMMER	RS	10/1	NOLAN ETTENHOFER	3	E-566	0700-1900	HUME LAKE CG
ENG3 LAKE MEAD 7	331	10/1	JOEL OGUINICK	6	E-517	0700-1900	HUME LAKE CG
ENG6 DIAMOND FIRE	E 6320	10/1	TYLER DYER	3	E-487	0700-1900	HUME LAKE CG
FMOD UNDERDOG 10/19		9 RICHARD BROWN	2	O-729	0700-1900	HUME LAKE CG	
6 Work Assignments	L			1			

6. Work Assignments:

Mop up and patrol along the Generals Hwy. Construct direct fire line from the Generals Hwy west to the Div Sierra break to minimize fire spread north of the Generals Hwy.

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.

O. Communications							
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 SI	HAFFER; RITA MU	JSTATIA	RESL	Signature:	11 11	
Approved by:	WALTE	ER HERZOG		PSC	Signature:	With.	

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

116

Date/Time: 10/10/2021

2200

CONTROLLED UNCLASSIFIED

ASSIGNIVILIAT LIST			(100 20	,		PRMATION//BASIC	
1. Incident Name: 2. Operational Perio			nal Period:			3. Branch	Division
KNP COMPLEX NORTH	ZONE	Date From: Time From:	10/11/21 0700	Date To: Time To:	10/12/21 0700		Р
4. Operations Personnel:						Page 2 of 2	Papa
Operations Section Chief: PAT RUSSE	Night Ops:	ROB LAENO	3				
Branch Director: MARK GERWE					TONY PETR	ELLI SOF1	
Division/Group Supervisor: BRIAN TAI					MARK WINE	KLEMAN	
5. Resources Assigned:		** Resources I	Below in Bol	d are 12 Hou	r**		
Resource Identifier	LW	D Lea	ader	Personnel	Request #	Hours	Reporting Location
DOZ2 Weaver Grading	10/1	19 DAN JO	HNSON	2	E-532	0700-1900	HUME LAKE CG
REAF	10/1	JOSH	JAMES	1	0-241	0700-1900	HUME LAKE CG
REAF	10/1	19 LANNY F	LAHERTY	1	O-595	0700-1900	HUME LAKE CG
REAF	10/	14 ELLIOT G	UNNISON	1	O-554	0700-1900	HUME LAKE CG
RAT 2	10/1	I5 PHIL	WURR	2	E-454	0700-1900	HUME LAKE CG
EMTF	10/2	20 JOSEPH	CHICOINE	1	O-686	0700-1900	HUME LAKE CG
6. Work Assignments:				1	<u></u>		
Mop up and patrol along the Gener spread north of the Generals Hwy.	als Hwy. Coi	nstruct direct fire	e line from the	e Generals H	wy west to the	e Div Sierra bre	eak to minimize fire
7. Special Instructions:							
(*) Indicates available for initial atta Continue to size-up and assess any Utilize Collector to establish drop po Ambulances are available to all Bra	/ additional d pints, potenti	ial helispots, etc	c. and to docu			nts.	
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

AIRGUARD V3

AIRGUARD JAY SHAFFER; RITA MUSTATIA

TACTICAL

A/G TAC

2

14

16

RESL Signature:

9. Prepared by: Name: WALTER HERZOG Approved by:

PSC 2200

151.4

Signature:

168.2500

162.1875

168.6250N

Personnel Count:

151.4

T1 - 110.9

ICS 204 NIMS IAP

A/G TAC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Date/Time: 10/10/2021

168.2500

162.1875

168.6250N

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

2 L - 14 - 4 N		2 Operational Bariada		,	3. Branch	Division
1. Incident Name:		2. Operational Period:			3. Dianon	DIVISION
KNP COMPLEX NORTH Z	ONE	Date From: 10/11/21 Time From: 0700	Date To: Time To:	10/12/21 0700	1	S
4. Operations Personnel:					Page 1 of 1	Sierra
Operations Section Chief: PAT RUSSELL	; JOSH EIC	CHAMER (t)	Night Ops:	ROB LAENG	3	
Branch Director: MARK GERWE			Branch Safety:	TONY PETR	ELLI SOF1	
Division/Group Supervisor: PHIL HERNAN	DEZ		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 ARROYO GRANDE	10/12	PHIL HERNANDEZ	21	C-36	0700-1900	HUME LAKE CG
HC1 CHIEF MOUNTAIN	10/18	KYLE GODDARD	19	C-44	0700-1900	HUME LAKE CG
HC1 CRANE VALLEY	10/23	MATTHEW DUNLAP	22	C-74	0700-1900	HUME LAKE CG
HC2 BLACK EAGLES 6	10/19	ROGER BETANCOURT	20	C-63	0700-1900	HUME LAKE CG
-EAST TASK FORCE						
TFLD (t)	10/18	MATT LANCASTER	1	0-621	0700-1900	HUME LAKE CG
HC2IA COBRA 2	10/14	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	10/16	FLORENCIO FRANCO	20	C-53	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 AVONDALE BRUSH 171	10/12	WILLIAM BROTT	4	E-405	0700-1900	HUME LAKE CG
ENG3 CONCHO	10/12	JASON CRAVEN	4	E-410	0700-1900	HUME LAKE CG
*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
DOZ2 HUCKABY	10/12	DAVIND STINES	2	E-243	0700-1900	HUME LAKE CG
MAST3 VALLEY FARM	10/12	SCOTT EDGERLY	2	E-205	0700-1900	HUME LAKE CG
SKD1 PVT IND. LOG E-202	10/17	KELLY LUETBECHER	3	E-202	0700-1900	HUME LAKE CG
REAF	10/12	DAVID OROZCO	1	0-498	0700-1900	HUME LAKE CG
EMPF	10/11	LUKE GRANGER	1	0-494	0700-1900	HUME LAKE CG
SOF2	10/23	LEE FREEMAN	1	O-819	0700-1900	HUME LAKE CG
6 Work Assignments:						

6. Work Assignments:

Mop up and patrol direct line from the Div S/U break to the east. Construct direct line south from Montecito Sequoia Lodge to minimize fire spread to the north and east.

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.

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 1	1	TACTICAL	168.0500	151.4	168.0500	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 SI	HAFFER; RITA MU	STATIA	RESL	Signature:	10)		
Approved by:	WALTE	ER HERZOG		PSC	Signature:	W. H.		_
ICS 204		Date/Time:	10/10/2021	2200		Per	sonnel Count:	19

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:			3. Branch	Division
KNP COMPLEX NORTH ZO	ONE	Date From: 10/11/21 Time From: 0700	Date To: Time To:	10/12/21 0700	I	U
4. Operations Personnel:					Page 1 of 1	Uniform
Operations Section Chief: PAT RUSSELL;	JOSH EIC	HAMER (t)	Night Ops:	ROB LAENO	3	
Branch Director: MARK GERWE			Branch Safety:	TONY PETR	ELLI SOF1	
Division/Group Supervisor: MIKE HILDEBR	AND		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 DELROSA	10/13	DAVID BORRERO	20	C-35	0700-1900	ESHOM SPIKE
HC1 MENDOCINO	10/14	EARNEST CERRON	20	C-45	0700-1900	ESHOM SPIKE
HC2IA FIRESTORM 17	10/17	ALEX RHEA	18	C-52	0700-1900	ESHOM SPIKE
HC2 COBRA 4	10/12	GUSTAVO CISNEROS	20	C-37	0700-1900	ESHOM SPIKE
SMOD HORSESHOE MEADOW	10/16	CANDICE KUTROSKY	16	0-685	0700-1900	ESHOM SPIKE
NORTH TASK FORCE						
HEQB(T)	10/20	JOHN KIRBY	1	O-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
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 CONTRACTING	10/17	BRIAN BROWN	2	E-199	0700-1900	HUME LAKE CG
MAST3 HACKER MACHINES	10/20	ALEX MUSKOPF	2	E-210	0700-1900	HUME LAKE CG
EXCA2 FISK TREE & EXCA.	10/12	HUNTER CLARK	2	E-390	0700-1900	HUME LAKE CG
SKGN 1 SOFT TRACK 5	10/18	WILLIAM EMERY	2	E-458	0700-1900	HUME LAKE CG

6. Work Assignments:

Mop up and patrol from the zone break to the Div Sierra break. Construct and improve contingency lines in Dark Canyon and Loggers Point to minimize potential for fire spread to the northwest.

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.

8. Communications							
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 SI	HAFFER; RITA MU	STATIA	RESL	Signature:	1	
Approved by:	WALTE	ER HERZOG		PSC	Signature:	WIH.	
ICS 204		Date/Time	10/10/2021	2200		Per	sonnel Count: 11

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	2. Operational Period:			3. Branch	Division
	Date From: 10/11/21 Time From: 0700	Date To: Time To:	10/12/21 0700	ı	U
				Page 2 of 2	Uniform
JOSH EIC	HAMER (t)	Night Ops:	ROB LAENO	3	
.,		Branch Safety:	TONY PETR	ELLI SOF1	
AND		Air Attack:	MARK WINE	KLEMAN	
**	Resources Below in Bo	d are 12 Hou	ır **		
LWD	Leader	Personnel	Request #	Hours	Reporting Location
				0700-1900	ESHOM SPIKE
10/12	MIKE EPPERSON	1	O-462	0700-1900	ESHOM SPIKE
10/15	KORY GARRIE	1	O-602	0700-1900	ESHOM SPIKE
10/17	ADRIAN GRANO	7	E-518	0700-1900	ESHOM SPIKE
10/16	DALTON WORKMAN	5	E-484	0700-1900	ESHOM SPIKE
10/12	CHRIS MULLIN	2	E-234	0700-1900	ESHOM SPIKE
10/18	DANNY CASTLE	1	E-544	0700-1900	ESHOM SPIKE
10/18	JOHN KELSEY	1	E-543	0700-1900	ESHOM SPIKE
10/16	ERNEST WINGATE	1	0-474	0700-1900	ESHOM SPIKE
10/16	J. FEESS	4	O-600	0700-1900	ESHOM SPIKE
10/14	BUZZ STILLMAN	1	E-355	0700-1900	ESHOM SPIKE
10/22	GARY KEMP	1	0-734	0700-1900	ESHOM SPIKE
	** I LWD 10/12 10/15 10/17 10/16 10/18 10/18 10/16 10/16 10/16 10/16 10/16	Time From: 0700 JOSH EICHAMER (t) ** Resources Below in Bol LWD Leader 10/12 MIKE EPPERSON 10/15 KORY GARRIE 10/17 ADRIAN GRANO 10/16 DALTON WORKMAN 10/12 CHRIS MULLIN 10/18 DANNY CASTLE 10/18 JOHN KELSEY 10/16 ERNEST WINGATE 10/16 J. FEESS 10/14 BUZZ STILLMAN	Time From: 0700 Time To:	Time From: 0700 Time To: 0700	Time From: 0700 Time To: 0700 Page 2 of 2

6. Work Assignments:

Mop up and patrol from the zone break to the Div Sierra break. Construct and improve contingency lines in Dark Canyon and Loggers Point to minimize potential for fire spread to the northwest.

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.

8. Communications								
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 SI	HAFFER; RITA MU	JSTATIA	RESL	Signature:	1111		
Approved by:	WALTE	ER HERZOG		PSC	Signature:	-M.H.		
ICS 204		Date/Time	: 10/10/2021	2200		Pe	rsonnel Count:	25
					0011	TOOLIED LINEL AC	CIEIED INFORMATION	JI/DACI

NIMS IAP

	AS	SIGNMEN	T LIST	(ICS 204	1 WF)		RMATION//BASIC
1. Incident Name:		2. Operation	al Period:			3. Branch	Division
KNP COMPLEX NORTH	ZONE	Date From: Time From:	10/11/21 0700	Date To: Time To:	10/12/21 0700	I	STRUCTURE 2
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: PAT RUSS	ELL; JOSH	EICHAMER (t)		Night Ops:	ROB LAENG)	
Branch Director: MARK GEF	RWE			Branch Safety:	TONY PETR	ELLI SOF1	
Division/Group Supervisor: JOHN SOR	ENSON; NI	CK DESOTO (t)		Air Attack:	MARK WINK	LEMAN	
5. Resources Assigned:		** Resources E	elow in Bol	d are 12 Hou	r **		
Resource Identifier	LW	/D Lea	der	Personnel	Request #	Hours	Reporting Location
ENG3 S/T-OES-6848C	10/	21 MIKE V	ASILLE	22	E-550	0700-1900	HUME LAKE CG
ST ENG3 4237C	10/	19 JON MICH	IAELSON	21	E-552	0700-1900	HUME LAKE CG
ENG3 CA-SQF 45	10/	18 DANIEI	_ WILD	5	E-547	0700-1900	HUME LAKE CG
ENG4 METHOW RIVER 18	10/	17 OZZY HEF	RNANDEZ	3	E-561	0700-1900	HUME LAKE CG
6. Work Assignments: Provide structure protection for Lo	dgenole Wu	ksachi Lodge, al	nd park infra	stucture. Sup	port operation	s within the Gi	ant Forest Grove to
7. Special Instructions: (*) indicates available for Initial Att Continue to size-up and assess ar Utilize Collector to establish drop p Ambulances are available to all Br No drafting for water tenders or er	ack. ny additional points, poten ranch I resou	tial helispots, etc irces, communic	c. and to doc ate response	e plans effecti		nts.	
8. Communications					T	Т	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes

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	

Signature: JAY SHAFFER; RITA MUSTATIA RESL 9. Prepared by: Name: Signature: WALTER HERZOG PSC Approved by: Personnel Count: 51 Date/Time: 10/10/2021 2200

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

40

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

-		y	EIVI EIVI	7.00 20	,		DRMATION//BASIC
1. Incident Name:			tional Period:			3. Branch	Division
KNP COMPLEX NOR	TH ZONE	Date Fro		Date To: Time To:	10/12/21 0700	ı	NIGHT U/S/P/L
4. Operations Personnel:							
Operations Section Chief: PAT RUS	SELL; JOS	H EICHAMER	(t)	Night Ops:	ROB LAENO	3	
Branch Director: MARK G	ERWE			Branch Safety:	TONY PETR	ELLI SOF1	
Division/Group Supervisor: CHRISTIA	AN LOPEZ			Air Attack:	MARK WINK	CLEMAN	
5. Resources Assigned:		** Resource	es Below in Bol	d are 12 Hou	r **		
Resource Identifier		_WD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 LITTLE TUJUNGA	1	0/12 JOESE	PH BONTON	19	C-41	1900-0700	HUME LAKE CG
ST ENG3 5600C	1	0/20 BRIA	N VASQUEZ	21	E-551	1900-0700	HUME LAKE CG
6. Work Assignments:		L					
Patrol, mop up, and monitor curr	ent containn	nent lines to mi	nimize potentital	for fire sprea	d.		
7. Special Instructions:							
Continue to size-up and assess	-						
Utilize Collector to establish drop	points, pote	ential helispots.	etc. and to doci	ument daily ad	ccomplishmen	ts.	
Ambulances are available to all I	Branch I reso	ources, commu	nicate response	plans effectiv	ely.		
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 SH	AFFER; RITA	MUSTATIA	RESL	Signature:	44	
Approved by:	WALTE	R HERZOG		PSC	Signature:	W.H.	

Date/Time: 10/10/2021 2200

ICS 204

NIMS IAP

Controlled Unclassified Information/Basic

AIR	AIR OPERATIONS SUMMARY 220 P	Prepared By: Terry Harris P	Prepared: 10/10/2021	2021	Prepared Time: 1900hrs.	1900hrs.
. X	1. KNP Complex	2. OPERATIONAL PERIOD 10/11/2021	START TIME: 0700	END TIME: 2000	SUNRISE: 0701	SUNSET: 1826
3. RE	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).	is Special Equipment, etc.).	4. READY A	4. READY ALERT AIRCRAFT:	5. TFR:	77
•	Drafting water from Hume Lake is only approved to support MRB and gel ops.	oproved to support MRB and gel ops.		Closest Short Haul	Alt. 13,500 ft.	6001/1 - 76
•	If doing bucket work outside of the Park, buckets must be decontaminated prior to reusing Park dip sites.	buckets must be decontaminated	**************************************	N836PA (H-552)	Frequency: 121.0750 24 Hours	1.0750
•	All GPS data to be collected in DEGREES, MINUTES, DECIMAL MINUTES format.	, MINUTES, DECIMAL MINUTES	3 20	559-269-6484 M KNP Helibase	36°47'39"N	36°47'39"N x 118°34'44"W
•	Avoid Aerial Application of retardant/foam/agent within 300' of waterways,	m/agent within 300' of waterways,)		36°20'49"N 36°20'41"N	36°20'41"N x 118°32'49"W 36°20'41"N x 118°39'02"W
	bodies of water, etc.		1		36°22'35"N	36°22'35"N x 118°59'05"W
•	CAUTION: POWERLINES AND SMOKE		See Med	See Medical Plan in the IAP	36°44'27"N	36°44'27"N x 119°00'09"W
•	CAUTION: Possible Paraglider activity near Dunlap Helibase.	ear Dunlap Helibase.			36°48'03"N	36°48'03"N x 118°54'30"W
•	DIP SITES: Notify Helibase of any new dip sites with	ip sites with Coordinates				
•	HELISPOTS: Notify Helibase of any new helispots with Coordinates/ Info	helispots with Coordinates/ Info				

6	6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
	AOBD (S.Zone)	Galen Young	575-574-8720	A/A Primary	121.0750		AIRTANKERS, SEATS, AIR ATTACK-ORDER THRU ASH MOUNTAIN FIRE DISPATCH
				A/A Briefing	124.4250		ORDER AIRCRAFT THRU ATGS OR KNP HELIBASE
<u></u>				A/A Rotor	132.5250		VLATs and Heavy Air Tankers available in Porterville
<u></u>				Air Tac Fixed Wing		168.4000	and Fresno
144	AOBD (N.Zone) ASGS	Terry Harris Kelvin McElfish	936-366-4239	A/G Command		168.3375	
	KNP HEBM Dunlap HEBM	Mark Rudkin Jael Constantino	307-287-0440 619-536-3480	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
	ATGS-5DT ATGS-15 (0PQ)	Justin Cutler Mark Berticilli	775-315-6113	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 156.7	
	UAS R31 (Day) UAS R32 (Night) UAS R33 (Day)	Joe Suarez Joe Milligan Chris Mariano	559-285-9128 530-524-2614 530-913-7789	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)	

1

Controlled Unclassified Information/Basic

ICS 220 - Continued

9. HELICOPTERS

FAA N#	∠ L	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	ΤΥ	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
836PA H552	ന	AS350B3	KNP	0020	0800	Medical, H ₂ O, Recon	16HX <i>H</i> 538	7	Bell 205A-1++	Dunlap	0200	0800	Bucket, Cargo
215GH	3	AS350B3	KNP	0020	0800	Recon, H ₂ O	674TH	~	K-max	Dunlap	0200	0800	Bucket
78EC H554	2	Bell 205 A-1	KNP	0020	0800	Bucket, PAX, Cargo	877XL	ო	AS350B3	Visalia	0200	0800	нсо
612TA H528	2	Bell 212HP	KNP	0200	0800	Bucket, PAX, Cargo	719HT	-	CH-54B	Visalia	0200	0800	Tanked
205BD	2	Bell 205A-1++	KNP	0020	0800	Bucket, Rappel	722HT	-	CH-54B	Visalia	0200	0800	Tanked
357KA	-	K-Max	KNP	0020	0800	Bucket	620TJ	-	09-HO	Reedley	0200	0800	Bucket
669AC	က	AS-350-B3	Dunlap	0020	0800	HLCO	561AJ	-	CH-47	Reedley	0200	0800	Bucket

Cathodra Canada		-	
		Account to contract to contrac	
		-	L
		-	
	5		
	e O		
	SAF		
	ŝ	.	-
	ion		-
	rat	-	010
	be		0
	<u>پر</u>		M.A.
	200		
	8		
	ť		
	00		
	S C		
	Ë		
	nel		
	O	on the second	1
	e S		400
	0		111
	ő		6
	Rec		211
	Ť,		0
	g		OW
	tar		0
	Re		
	7		ī
	E		INE
	Tac		Cu
	1		0
	100		
	des		C
	S		
	Ž		JAR
	ion		4
	nct		
	fu		
	be	CONTRACTOR OF THE PERSON OF T	
	£		
	F		
-	Æ		
	Ž		
	<u>S</u>		
1	SA S	WASHINGTON	
	Ž		_
	000		
	S		
	S		
	M		
	10.		
	•	-	
L	-	1	_

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 needed	KNP Helibase	Fire
Water Drops		As needed and approved by OPS, order through DIVS or ATGS.	As needed	KNP Helibase	Fire
HLCO		Coordination of Helicopters.	AS needed	KNP Helibase	Fire

Wind Restrictions

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

		Г	Г	T
		Type 3 Helicopters	<50kts / Gusts: N/A	<30kts / Max Gust Spread: 15kts
Flight Permitted in Winds	Less than / Maximum Gust Spread	Type 2 Helicopters	<50kts / Gusts: N/A	<40 kts / Max Gust Spread: 15kts
		Type 1 Helicopters	<50kts / Gusts: N/A	<40kts / Max Gust Spread: 15kts
	Flights above ground level		More than 500' AGL	Less than 500' AGL

L			CIACION A CHAILBER	Incident Name			Date/Time Prepared		Opera	ational	Perioc	Operational Period Date/Time
		INCIDENT KADIO COMMUNICATIONS	MONICATION									
		PLAN (ICS 205)	205)	KNP COMPLE)	X SOUTH ZONE	ZONE	10/10/2021 1600	1600	10/	10/11/2021		0700 - 10/12/2021 0700
	Jtiliza	ation of any frequ	ency other than	tilization of any frequency other than those listed on this form are prohibited, subject to fines by the	rm are prohibi	ted, subje	ect to fines by t	FCC	and d	lemo	philiz	demobilization from the incident.
1 . 4	Zn Ch	Function	Channel Name	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Dev	Pwr	Mode A, D or M	Remarks
L	-	TACTICAL	TAC 1	DIVA	168.0500	Tone 4 136.5	168.0500	Tone 4 136.5	Z		A	NIFC T1
	2	TACTICAL	TAC 2	MINERAL KING / CONTINGENCY	168.2500	Tone 4 136.5	168.2500	Tone 4 136.5	Z		A	NIFC T7
L	3	TACTICAL	TAC 3	DIVC	168,6000	Tone 4 136.5	168.6000	Tone 4 136.5	Z		A	NIGHT SHIFT SOUTH NIFC T3
	4	TACTICAL	TAC 4	DIV Z/X	166.7250	Tone 4 136.5	166.7250	Tone 4 136.5	Z		A	NIFC T5
	5	TACTICAL	TAC 5	CASE MOUNTAIN	166.7750	Tone 4 136.5	166.7750	Tone 4 136.5	Z		K	NIFC T6
	9	COMMAND	CMD 6	ALL DIVS	171.8625	Tone 4 136.5	164.8625	Tone 4 136.5	Z	I	A	MT SILLIMAN NIFC C131
	7	COMMAND	CMD 7	ALL DIVS	172.1375	Tone 4 136.5	165.3625	Tone 4 136.5	Z	I	A	SHEEP RIDGE NIFC C132
	œ	COMMAND	CMD 8	ALL DIVS	170,0000	Tone 4 136.5	166.6750	Tone 4 136.5	Z	I	A	BUCK ROCK NIFC C4
18	6	COMMAND	CMD 9	ALL DIVS	170.4125	Tone 4 136.5	165.9625	Tone 4 136.5	Z	I	Ø	SHADEQUARTER NIFC C10
	10	COMMAND	CMD 10	ALL DIVS	171.0875	Tone 4 136.5	165.9875	Tone 4 136.5	Z	エ	A	PARADISE PEAK NIFC C45
	dem dem	COMMAND	CMD 11	ALL DIVS	172,5500	Tone 4 136.5	165.3875	Tone 4 136.5	Z	I	A	CASE MOUNTAIN NIFC C42
	12	COMMAND	PRK CMD2	ALL DIVS	171.6750	CSQ	165.6000	Tone 7 167.9	Z	I	A	PARK DISP / USE AS BACKUP
	13	Air-to-Ground	AG CMD	ALL DIVS	168,3375	CSQ	168.3375	NONE	Z	I	A	INCIDENT WIDE
	14/18	Air-to-Ground	A/G TAC S	ALL DIVS	167.0625	CSQ	167.0625	NONE	Z		Ø	
	15/19	Air-to-Ground	CALCORD	MEDEVAC	156.0750	Tone 6 156.7	156.0750	Tone 6 156.7	Z	I	A	
	16/20	EMERGENCY	AIR GUARD	EMERGENCY	168,6250	CSQ	168.6250	Tone 1 110.9	Z		4	EMERGANCY USE ONLY
L.L.	repare	Prepared By (Communications Unit Leader)	Init Leader)	2.y Car of Secretarion	\	Incident Loc	Incident Location: Three Rivers	Forest / Unit	/ Jur	isdicti	ion: Si	Forest / Unit / Jurisdiction: SEQUOIA NATIONAL PARK
a 1916	Kody	/ Kerwin, COML	(925)953-3044	Kody Kerwin, COML (925) 953-3044 Communications: 9	916-618-3343	County: Tulare State: CA	State: CA	Latitude: " N		Lo	Longitude: W	s: W
	The co	invention calls for frequ	Jency lists to show for	The convention calls for frequency lists to show four digits after the decimal place (five digits for 700 MHz frequencies).		00 MHz frec	quencies). The lette	The letter "U", "N", o	, .	in the	e devi	its for 700 MHz frequencies). The letter "U", "N", or "W" in the deviation (Dev) column reflects

whether the frequency is ultranarrow (6.25 kHz), narrow (12.5 kHz) or wide band (25 kHz). Mode refers to either "A" indicating Analog, "D" indicating Digital (e.g. Project 25) or "M" indicating Mixed Mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeaters (and depending on use, base stations) must be programmed with the Rx and Tx reversed. Communnications Unit Phone:

٩

L										.,		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
COURS COURS	NCID	INCIDENT RADIO COMMUNICATIONS Incident Name	MUNICATIONS	Incident Name			Date/Time Prepared		Opera	tional	Period	Operational Period Date/Lime
		PLAN (ICS 205)	205)	KNP COMPLEX NORTH ZONE	X NORTH	ZONE	10/10/2021	1900	10/1	10/11/2021		0700 - 10/12/2021 0700
1	Itiliza	ation of any frequ	ency other than	Utilization of any frequency other than those listed on this fo	orm are prohibited,		subject to fines by t	by the FCC a	p pu	emo	biliza	and demobilization from the incident.
17	Zn Ch	Function	Channel Name	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Dev	Pwr A	Mode A, D or M	Remarks
	-	TACTICAL	TAC 1	DIV L/S	168.0500	Tone 14 151.4	168.0500	Tone 14 151.4	z		4	NFC T1
	2	TACTICAL	TAC 2	DIV P	168.2500	Tone 14 151.4	168.2500	Tone 14 151.4	Z		4	NIFC T7
	8	TACTICAL	TAC 3	STRUCTURE GROUP 1, MRB	168,6000	Tone 14 151.4	168.6000	Tone 14 151.4	Z		A	NIFC T3
	4	TACTICAL	TAC 4	STRUCTURE GROUP 2	166.7250	Tone 14 151.4	166.7250	Tone 14 151.4	z		⋖	NIGHT SHIFT NORTH NIFC T5
	5	TACTICAL	TAC 5	D VIQ	166.7750	Tone 14 151.4	166.7750	Tone 14 151.4	z		4	NIFC T6
	9	COMMAND	CMD 6	ALL DIVS	171.8625	Tone 4 136.5	164.8625	Tone 4 136.5	Z	I	×	MT SILLIMAN NIFC C131
	7	COMMAND	CMD 7	ALL DIVS	172.1375	Tone 4 136.5	165.3625	Tone 4 136.5	Z	I	<	SHEEP RIDGE NIFC C132
10	80	COMMAND	CMD 8	ALL DIVS	170.0000	Tone 4 136.5	166,6750	Tone 4 136.5	z	I	4	BUCK ROCK NIFC C4
)	0	COMMAND	CMD 9	ALL DIVS	170.4125	Tone 4 136.5	165.9625	Tone 4 136.5	Z	I	A	SHADEQUARTER NIFC C10
	10	COMMAND	CMD 10	ALL DIVS	171.0875	Tone 4 136.5	165.9875	Tone 4 136.5	Z	I	A	PARADISE PEAK NIFC C45
	4 4	COMMAND	CMD 11	ALL DIVS	172.5500	Tone 4 136.5	165.3875	Tone 4 136.5	Z	I	A	CASE MOUNTAIN NIFC C42
	12	COMMAND	PRK CMD2	ALL DIVS	171.6750	CSQ	165.6000	Tone 7 167.9	Z	I	A	PARK DISP / USE AS BACKUP
	13	Air-to-Ground	A/G CMD	ALL DIVS	168.3375	CSQ	168.3375	NONE	Z	エ	A	INCIDENT WIDE
	14/18	Air-to-Ground	A/G TAC N	ALL DIVS	162.1875	CSQ	162.1875	NONE	Z		A	
•	15/19	Air-to-Ground	CALCORD	MEDEVAC	156.0750	Tone 6 156.7	156.0750	Tone 6 156.7	Z	I	«	
-	16/20	EMERGENCY	AIR GUARD	EMERGENCY	168.6250	CSQ	168.6250	Tone 1 110.9	Z		4	EMERGANCY USE ONLY
Δ.	reparec	Prepared By (Communications Unit Leader)	nit Leader) / (- Herry		Incident Loc	ncident Location: Three Rivers	Forest / Unit	/ Juri	sdictio	on: SE	Forest / Unit / Jurisdiction: SEQUOIA NATIONAL PARK
	(evin	Harper, COML	(510) 507-114	Kevin Harper, COML (510) 507-1142 Communications: 9	916-618-3343	County: Tulare State: CA	State: CA	Latitude: " N		Lon	Longitude: W	W
<u>⊢ }</u>	he cor	nvention calls for frequency is ultra-	ency lists to show for	The convention calls for frequency lists to show four digits after the decimal place (five digits for 700 MHz frequencies). The letter "U", "N", or "W" in the deviation (Dev) column reflection of the frequency is infrastructured from the frequency of the following the first of	lace (five digits for 700 MHz frequencies).	00 MHz frec	quencies). The lette	or "C", "N", o	"W"	in the	deviat	The letter "U", "N", or "W" in the deviation (Dev) column reflects

whether the frequency is ultranarrow (6.25 kHz), narrow (12.5 kHz) or wide band (25 kHz). Mode refers to either "A" indicating Analog, "D" indicating Digital (e.g. Project 25) or "M" indicating Mixed Mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeaters (and depending on use, base stations) must be programmed with the Rx and Tx reversed. Communnications Unit Phone:

MEDICAL PLAN (206)		INCIDENT NAME:	1		EPARED:	4	TIME PREP. 1700				10/12/2		
		KNP Complex			10, 202				10/11	121 - 1	UITZIZ	1 0/00)-0700
MEDION: AID			NCIDENT	MEDICA	AL AID ST								
MEDICAL AID	SIAI	IONS				LOCAT	ION				\	ALS	NO
Medical Support Trailer						Hume	aka				YES		NO
Medical Support Trailer					W	ood Lak					X	\dashv	Х
			TR	ANSPO	RTATION		o Gamp						
					BULANC								
NA	ME				LOCATIO			F	PHONE			ALS	
									11011		Yes		No
Ambulance 771	(F-99) Day Shift			Branch	II			KNP	ynematicate (10 to pool to pool to pool	Х		
741100101100 777	(= 00				Div. A			Comr	nunicati	ons	^		
Ambulance 772 (E-100) Day Shift		Div. S. P.	Branch L & Struct		up 1	Comr	KNP nunicati	ons	Х		
Ambulance 773 (F-101) Day Shift			Branch		<u></u>		KNP	01.0			
Ambalance 775 (Day Office			Div. C			Comr	nunicati	ons	Х		
Ambulance 774 (E-102	2) Day Shift	D	iv S P I	Branch _, U & Stru		oun S	Comr	KNP nunicati	one	Х		
Ambulance 9775 (F_31/	I) Night Shift		10. 0, 1 , 2	South Zo		oup o	Oom	KNP	0113			
Ambulance 3773 (L-51-				South Zo	ne 		Comr	nunicati	ons			Х
Ambulance 776 (E	E-103) Night Shift			North Zor	ne		Comr	KNP nunicati	ons	Х		
Ambulance 777 (E-) Day Shift			Div. U. S.	P. & Struc	ture Gr	oup 1		KNP		Х			
7 this dialise 777 (E) Bay Gillit			IR AMBU				Comr	nunicati	ons			***************************************	
NAME		PHONE #			1	OCATIO	ON / TYPE					ALS	
				***							Yes	7120	No
NPS 552 / Tail # 836PA		KNP Communication 916-618-3343	s	Assigned	to KNP Co		t Haul Located @ 3	Rivers H	elibase		Х		
SkyLife EMS Ship		(800) 305-5433					7 / Air Ambul able (night)	ance			Х		
Vors County 407 / Toil # NA07	VC	KNP Communication	s		Type	1 / Day	and Night Ho	ist				_	
Kern County 407 / Tail # N407	NC	916-618-3343	Assig	ned to ar			can be share		ed in Vis	salia	Х		
				HOSPIT	THE RESERVE OF THE PARTY OF THE								
NAME		ADDRESS		TRAV	EL TIME	P	HONE	TRAL	JMA	HEL	IPAD		JRN NTER
				AIR	GRND			YES	NO	YES	NO	YES	NO
Kaweah Health Urgent Care	16	33 S. Court St., Visalia,	CA 93277	N/A	30 Min.	559-	624-6090		х		Х		Х
Kaweah Delta		100 W. Mineral King, Vis 93291 1t/Long 36'19.71 N, -11		15 Min	30 Min	559-	624-2000	LVL 3		х			х
Fresno Community Regional Medical Center	28	23 Fresno St., Fresno, t/Long 36'44.57 N, -119	CA 93721	30 Min	1 Hr.	559-	459-6000	LVL 1		х		Х	
			DICAL EM	FRGEN	CY PRO	EDILE	ES						
I INIE "NAET	NCAL	-EMERGENCY" PLAN											
FIIAC IAICT	ILAL	-EIVIERGENCT PLAN	<u>I.</u>			LII	NE "NON-EI	MERGEN	ICY INC	IDENT	" PLAN	0	

- 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

- Crew Supervisor to contact Division Supervisor with:
 - 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) xm_

REVIEWED BY

Lealth for

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 o	f Emergency		or limb threatening injury o breathing, bleeding severely, 2°					
Α	ND	□YELLOW / PRIORITY 2 :	Serious Injury or illness. Ev	vacuation may be DELAYED	if necessary.			
Transp	ort Priority		ble to walk, 2° – 3° burns not mor		•			
	ty 1, 2, 3)	GREEN / PRIORITY 3 Miner Ex: Sprains, strains, minor	inor Injury or illness. Non-L heat-related illness.	Emergency transport				
Nature of Ir	njury or Illness			Brief Summa	ry of Injury or Illness			
Mechani	& sm of Injury				s, Struck by Falling Tree)			
Transpo	ort Request				nce / Short Haul/Hoist mbulance / Other			
Patient	Location			Descriptive Location	on & Lat. / Long. (WGS84)			
Incide	nt Name				Name + "Medical" Meadow Medical)			
On-Scene Incid	dent Commander				e IC of Incident within an 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 NAMES) Federal Contractor Local Government								
Patient Assessment: Age: Weight: Chief Complaint:								
			•					
(If pertinent to Inj	ury) Skin Signs: (co	lor/moisture/temp)	Level of Consciousness:	BP: HR:	Respirations:			
Treatment:								
4. TRANSPORT	PLAN:							
Evacuation Local	tion (drop point, intersed	ction, helispot, Lat. / Long, h	azards) Patient's ETA	to Location:				
5. ADDITIONAL	RESOURCES / EQUIPA	AENT NEEDS:						
Paramedic / EMT -	Crews - Immobilization De	evices - AED - Oxygen - Tra	auma Bag - IV/Fluid(s) - Splints	- Rope rescue - Wheeled litter	- HAZMAT - Extrication			
6. COMMUNICA	FIONS: Identify State	Air/Ground EMS Frequenci	ies and Hospital Contacts a	as applicable				
Function	Channel Name/Numbe	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND								
AIR-TO-GRND								
TACTICAL								
7. CONTINGENC	Y: Considerations: If pringle thinking ahead.	mary options fail, what action:	s can be implemented in conjui	nction with primary evacuation	method?			
	be uniking aneau.							
8. ADDITIONAL	INFORMATION: Update	s/Changes, etc.						
		ces ordered. Act according Think Clearly - Act Decisiv	vely	w up with MEDL upon return	n to ICP ***			
			1 01101	- ap with man upon ictuil	1 60 101			

ICS 206

KNP COMPLEX	CA TEAN	12 CON	ITACT II	NFO	
NAME	POSITION	UNIT	DISPATCH	Primary Contact (cell)	EMAIL
COMMANDS IN THE					
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	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
Ekman, 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	7.0		
Laeng, Robert Planning Ops	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, Night Ops	OSC1	CA-ANF	ANCC	626-698-8052	matthew.conklin@usda.gov
Hildebrand, Mike	DIVS	CA-HAY	XALC	510-460-5568	mike.hildebrand@havward-ca.go
Botts, Jacob	DIVS	CA-PNF	PNFC	530-736-3335	ibotts80@gmail.com
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	ASGS	CA-BDF	SBCC	303-301-2011	Bolidkein(@nouriali.com
Herzog, Walter	PSC1	CA-NOD	SIFC	530-310-3209	wherzog@blm.gov
	DMOB/RESL	CA-NOD	CICC	916-837-7723	itf.7170@gmail.com
Ferguson, Jeff	RESL		XLFC	714-801-7868	Annual contraction of the first beautiful and the second
Shaffer, Jay		CA-LOB	XLFC		jav.shaffer@longbeach.gov
Mustatia, Rita	RESL	CA-TMU	DIOC	530-208-8003	
Williamson, Terry	SITL	CA-SHF	RICC	707-499-6580	terry.williamson@usda.gov
Mosley, John	SITL(t)	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-STF	STCC	209-770-3783	dburns@lpfire.org
Panno, Dominic	TNSP	CA-TNF	GVCC	530-913-8251	dpanno@comcast.net
LOGISTICS .					
Crakes, Tom	LSC1	CA-LPF	LPCC	775-374-4910	tcspul@hotmail.com
Klym, Dave	LSC1	OR-DEF		703-232-5872	dklym13@gmail.com
Hodge, Jason	FACL	CA-VNC	VNCC	805-444-5223	jason.hodge@ventura.org
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
Lewis, Casey	ORDM			559-737-0032	
Fitzgerald, Michael	GSUL	CA-SMF	XLAC	310-866-2016	mike.fitzgerald@smgov.net
Harper, Kevin	COML	CA-MRP	XCAC	661-330-0209	kharp911@gmail.com
Fong, Gerald	ITSS	CA-CSO	ONCC	916-216-5236	gfong@blm.gov
Mohlenbrok, Scott	MEDL	CA-GLN	XLCC	562-225-7041	Scottmo24@gmail.com
Ethridge, Robert	MEDL			909-701-9409	
FINANCE					
Lee, Larry	FSC1	CA-R05	SBCC	951 205 3879	lawrence.lee@usda.gov
Taylor, Robert	FSC2(t)	CA-BDF	SBCC	909-693-2875	robert.taylor2@usda.gov
Falls, Tracy	EQTR	CA-MNP	SBCC	805-280-8866	tracy_falls@nps.gov
Hope, Terry	EQTR	CA-MNP	SBCC	805-280-8866	terrell hope@firent.gov
Shapiro, Abby	PTRC	CA-RNP	MNFC	669-696-5497	2021.knp.finance@firenet.gov
Avilla, Cassandra	PTRC	CA-LPF	LPCC	669-696-5497	cassandra.avila@usda.gov

10/11/2021

TENTATIVE RELEASE

KNP COMPLEX US-CA-KNP-000122

	C-65	0800	(HC2I) UKONOM
EQUIP	MENT		
	E-351	0815	(ENG6) GLOBAL FRONTLINE
	E-362	0815	(ENG3) ENG3 STF 43 MCDIARMID
	E-375	0820	(ENG3) ENG3 337
	E-256	0600	(DZS2) DOZER S/T - T2 - 9438L
	E-259	0600	(DZS2) DOZER S/T - T2 - 9448L
OVERH	HEAD		
	0-475	0830	(REAF) RYAN, AMELIA BYRD
	0-228	0630	(EMTF) COLLINSWORTH III, EVEN T
	O-498	1900	(REAF) OROZCO, DAVID
			10/12/2021
		TENT	ATIVE RELEASE KNP COMPLEX
		TENT	US-CA-KNP-000122
EQUIP	MENT	TENT	
EQUIP	MENT E-361	0000	
EQUIP			US-CA-KNP-000122
EQUIP	E-361	0000	US-CA-KNP-000122 (ENG3) ENG3 BUCK MEADOWS
EQUIP	E-361 E-393	0000 0000	US-CA-KNP-000122 (ENG3) ENG3 BUCK MEADOWS (ENG6) ENGINE - T6 - AZ-CRD
EQUIP	E-361 E-393 E-394	0000 0000 0000	US-CA-KNP-000122 (ENG3) ENG3 BUCK MEADOWS (ENG6) ENGINE - T6 - AZ-CRD (ENG6) ENG6 AZ-JCF 2215
EQUIP	E-361 E-393 E-394 E-403	0000 0000 0000	US-CA-KNP-000122 (ENG3) ENG3 BUCK MEADOWS (ENG6) ENGINE - T6 - AZ-CRD (ENG6) ENG6 AZ-JCF 2215 (ENG3) ENGINE - T3 – AZPNF
EQUIP	E-361 E-393 E-394 E-403 E-406	0000 0000 0000 0000	US-CA-KNP-000122 (ENG3) ENG3 BUCK MEADOWS (ENG6) ENGINE - T6 - AZ-CRD (ENG6) ENG6 AZ-JCF 2215 (ENG3) ENGINE - T3 - AZPNF (ENG3) ENGINE - T3 - SOUTH METRO
EQUIP	E-361 E-393 E-394 E-403 E-406 E-417 E-412	0000 0000 0000 0000 0000	US-CA-KNP-000122 (ENG3) ENG3 BUCK MEADOWS (ENG6) ENGINE - T6 - AZ-CRD (ENG6) ENG6 AZ-JCF 2215 (ENG3) ENGINE - T3 - AZPNF (ENG3) ENGINE - T3 - SOUTH METRO (ENG3) ENGINE - T3 - 324
	E-361 E-393 E-394 E-403 E-406 E-417 E-412	0000 0000 0000 0000 0000	US-CA-KNP-000122 (ENG3) ENG3 BUCK MEADOWS (ENG6) ENGINE - T6 - AZ-CRD (ENG6) ENG6 AZ-JCF 2215 (ENG3) ENGINE - T3 - AZPNF (ENG3) ENGINE - T3 - SOUTH METRO (ENG3) ENGINE - T3 - 324

CREWS

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

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

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



Human Resources Message

Incident Behavior Expectations

We may be exceptional at our position from the vast experience we have obtained through the many years of being on incidents, but we must also behave in a manner that is expected of us while performing those duties.

Some of those expectations are: To treat *everyone* with dignity and respect; show patience and understanding with one another; diffuse any conflict between yourself and someone else; hold ourselves accountable for promoting a positive workplace; and immediately stop any inappropriate behavior from occurring, such as bullying and/or harassment.

Ryan Voelkl – HRSP: 530-457-7276



Mailing Address for packages:

KNP Complex

NAME
O# or E#
1705 S. Anchor Ave
Orange Cove, CA 93646

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
- 3. 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

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

- 1. 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.

KNP Complex ICP Ground Support 1705 S Amchor Ave 180 E Railroad Ave Orange Cove, CA 93646 Orange Cove, CA 93646 Fuel Engine Parking GLEEVERS ICE Sleeping WATER LUNCH COPY OES) ICP/LIA Vendor Sleeping COVID FIN SIT AREP (Onn) MED S Anchor Ave GIS Parking Sleepins Supply Parlier Ave 30

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational	Date From: ಾಣಿ	Date To: Date
		Period:	Time From: HH	AM Time To: HHAM
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
6. Resources Assignment	aned:			
Nan		ICS Pos	sition	Home Agency (and Unit)
7. Activity Log:	T			
Date/Time	Notable Activities			
Q Draward has	Namo:	Position/Title	a.	Signature:
8. Prepared by: ICS 214, Page 1	Name:	Date/Time: Date		Jigitatai v.