INCIDENT ACTION PLAN MCKINNEY INCIDENT

CA-KNF-006177 P5PX2F (0505)







IAP
MAPS
VIRTUAL CHECK-IN
OPS BRIEFING STREAM
FINANCE DOCUMENTS
PIO INFORMATION

OPERATIONAL PERIOD

8/23/2022 0700

to

8/24/2022 0700

INCIDENT OBJECTIVES (ICS 202)

	INCIDEIA	ODOLOTIV				the body or heat during had
1. Incident Name:	2. O	perational Period:	Date From:	8/23/2022	Date To:	8/24/2022
McKinney			Time From:	0700	Time To:	0700
3. Objective(s):						
Leaders Intent						
Implement a full suppression strateg critical infrastructure and associated	y on the McKinney F improvements. App	ire. Values at risk inclu ly tactics that offer the	ude human safet highest probabil	y, private timberla ity of success.	ands, comm	unities,
Management Objectives						
- Provide for firefighter and public s						
 Coordinate all public information affected agency partners, cooper 	with CALFIRE and th ators, and the public.	e Klamath National Fo	orest to provide ti	mely and continu	uous informa	ation to
- Work with Resource Advisors to i	mplement the fire sup	pression repair plan.				
- Provide initial attack capability for	rthe Klamath Nationa	al Forest on the Oak K	noll and Scott Ri	ver Ranger Distr	icts.	
Leaders Intent						
Provide the highest level of custome accurate communication at all levels should be prepared to take appropri	of the incident and s	trengthen relationship	the McKinney For with cooperato	rire. Ensure tran rs. All incident as	sparent, tim	ely and sonnel
- Personal safety and the safety of	others, including driv	ring slowly and defens	ively.			
- Fatigue management by taking b	reaks and maintainin	g work/rest cycles.				
- Limiting exposure to infectious disagency guidelines.	sease by implementir	ng Center of Disease (Control, California	a Department of	Public Heal	th, and
- Professional behavior, and timely	/effective communica	ition.				
Control Objectives		****				
- Keep the McKinney Fire containe communities, and other values at		erimeter to prevent the	e fire from spread	ding to private pr	operty, surro	ounding
5. Site Safety Plan Required?		Y	es 🔲	No 🗹		
Approved Site Safety Plan(s) Loca	ated at:					
6. Incident Action Plan				***************************************		
ICS 203 ICS 2	215A 🗹	Line Order Form	REAL	O Message		
ICS 204 ICS 2	220	Training Message	COVI	ID Info		
ICS 205 Facili	ity Maps	Travel Map	CONTROL OF THE PARTY OF THE PAR	Message		
(CONTROL CONTROL CONTR	her Forecast	Demob Plan	ICS 2	_	1	
ICS 208 Fire B	Behavior 🔽	Finance Message		1 /	. //	
7. Prepared By: PSC	Posi	tion/Title: PSC	Signature:	Sterlle	llin	
8. Approved by Incident Comman	der: IC		Signature:	100)-	
ICS 202						NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operation	onal Period: Date From:	8/23/2022	Date To:	8/24/2022	
McKinr	ney		Time From:	0700	Time To:	0700	
3. Incident Commande		staff:	7. Operation Section:				
And the second s	James Aragon, Jim Sno		Day Operations	John Owings, Jason	Flores(t)		
	Alan Taylor		Planning Operations	Chris St. Pierre, JT	Sohr(t)		
Safety Officer	Paul Tompkins, Shanno	n Banks	Night Ops				
	Mark Thibideau, Stepha						
Liaison Officer	Don Smith		Branch	10	Greg Overacker, Rob DeCamp(t)		
4. Agency/Organization R	Representatives:		Division/Group	A/Z	Chris Scott, Mat	t Pippin(t)	
Klamath NF AADM	Rachel Smith		Division/Group	P/D	Rob Noxon, Ste	ve Rushing(t)	
Klamath NF AREP	Drew Stroberg		Division/Group	TREE	John Enneking		
District Ranger Happy Camp	Roberto Beltran		Division/Group	ABATEMENT	John Enneking		
Lead Resource Advisor	Joshua Courter		Division/Group				
Cal OES Fire/Rescue	Pat Titus		Division/Group				
Cal OES EM	Robert Goyeneche		Division/Group				
Cal OES LE	Celeste Fowler		Branch	20	Rob Szczepane	k	
Cal Trans	Betty Bucher		Division/Group	T/X	Phillip Oosahwe		
Yreka CHP			Division/Group	REPAIR	Steve Kovacs, D	Dave Deleon(t)	
Siskiyou Sheriff	Jeremiah Larue		Division/Group				
Yreka PD	Chief Gilman		Division/Group				
Timber Representative	Darren Quigley		Branch	IA	Mike Koontz		
Board of Supervisors			Division/Group	KLAMATH IA	Ed Willy		
CCC AREP			Division/Group	MONTAGUE STAGING	Brian Riley	,	
Pacific Power	Tyler Averyt		Division/Group				
5. Planning Section:			Branch				
	Steve Anderson		Division/Group				
Deputy	Walter Herzog		Division/Group				
	Ryan Resnick, Kelly Sm	ovth(t), John	Division/Group				
Resources Unit	Hamer(t)	., (.),	Division/Group				
Situation Unit	Ray Rook, Matt Snyder		Branch				
	Janet Grisedale		Division/Group				
HRSP	Adrian Escobedo		Division/Group				
GISS	Dawn Hutchinson, Eric	Ball(t)	Division/Group				
	John Cook, Lauren Blak		Branch				
Incident Meteorologist			Division/Group				
Status Check In			Division/Group				
Training Tech Spec			Division/Group				
Info Tech. Support Specialist		Howard	Division/Group				
	Joey Kosiorowski, Robe		Division/Group				
6. Logistics Section			Air Operations Branch				
Chief	David Alicea		estatet. Riskoccia XII ingi • • Piner Alburgi (SPE) - Dices (El xiel Especial) (E. godie)	Air Operations	JoAnn Overacke		
Deputy Logs	Peter Fitzmaurice, Jim I	Veumann	Air Tactio	cal Group Supervisor	Derek Wheeler		
Ordering Manager				ort Group Supervisor	Control of Control of Control		
	Patricia Dutrey			Helibase Manager			
Facilities Unit			8. Finance/Administration				
Security Manager			Chief		David Dukart, Li	sa Wilson	
Ground Support Unit			Time Unit		Rebecca Lang(t)		
Communications Unit						Ryan Kirtland(t), Sheris	
	Juan Mota, Joe De La T	orre	Equipment Time		Foster(t)	ryan rananu(t), onens	
	Gena Fowlkes, Nic Step		Personnel Time		Wendy Soper, A	my VanAtta(t)	
Medical Unit	Palm	aman, Novill	Comp/Claims Unit			n, Debra McClure(t)	
Food Unit Leader	Mikeal Gates		Cost Unit		Eleanor Molina		
			IBA		Jackie Stimach,	Donna Tate	
Prepared By: Name:	PSC		PSC	Signature: Walk			
ICS 203		Date/Time:		2000 hours		— NIMS IA	



McKinney Fire Weather Forecast



FORECAST NO: PREDICTION FOR: ISSUED:

22 0700 Tue Aug 23 - 0700 Wed Aug 24

3 - 0700 Wed Aug 24

NAME OF FIRE: UNIT: McKinney Klamath N.F. Terry Lebo

1800, Aug 22, 2022

Incident Meteorologist:

Weather Summary

A weak disturbance aloft to the north will lead to isolated to scattered clouds this afternoon, mainly to the east. Mid-level high pressure will strengthen during the middle to later part of the week, raising temperatures above normal. A stronger trough may bring increased northwest winds to the region late in the week.

TUESDAY:

• WEATHER: Mostly sunny.

- WIND (EYE LEVEL): Sheltered areas: Downslope/down valley 1-3 mph through 1400 then upslope 3-6 mph. Ridges, unsheltered areas, wind-aligned drainages: From east 3-6 mph through 1200 then from the northwest 8-12 mph gusts around 20 mph through 2000.
- CHANCE OF WETTING RAIN: 0%
- RAIN AMOUNTS: none.

LAL (Lightning Activity Level): 1

- MAX TEMPERATURES: 95-100 lower elevations, 83-88 highest ridgetops.
- MIN RH: 13-23% lower elevations, 20-30% ridgetops.
- INVERSION: Moderate mid-slope inversion mixing out by 1300.

TUESDAY NIGHT:

- WEATHER: Clear. Moderate to excellent RH recovery.
- WIND (20 FT): Sheltered areas: Downslope/down valley 2-4 mph. Ridges, unsheltered areas, wind-aligned drainages above mid-slope: from the northwest 7-10 mph gusts around 20 mph through 2000, then becoming east-northeast 5 to 8 mph with an occasional gust to 12 mph.
- CHANCE OF WETTING RAIN: 0%
- RAIN AMOUNTS: none.
- LAL (Lightning Activity Level): 1
- MIN TEMPERATURES: 53-60 lower elevations, 62-67 in the thermal belt.
- MAX RH: 55-75% lower elevations, 30-50% in the thermal belt.
- INVERSION: Moderate inversion developing near mid-slope.

WEDNESDAY:

- WEATHER: Sunny.
- WIND (EYE LEVEL): Sheltered and smoked in areas: Downslope/down valley 1-3 mph through 1300 then upslope 3-6 mph. Ridges, unsheltered areas, wind-aligned drainages: From the east 3-6 mph through 1200 then from the northwest 7-10 mph gusts around 20 mph through 2000.
- CHANCE OF WETTING RAIN: 0%
- RAIN AMOUNTS: none.
- LAL (Lightning Activity Level): 1
- MAX TEMPERATURES: 99-105 lower elevations, 85-91 highest ridgetops.
- MIN RH: 12-22% lower elevations, 20-30% ridgetops.
- INVERSION: Moderate mid-slope inversion mixing out around 1300.

Extended Outlook

Thursday:

Sunny. Highs 86-106. Minimum humidity: 10-25%. Winds northwest 5-10 mph with gusts to 16 mph.

Friday: Sunny. Highs 83-103. Minimum humidity: 15-30%. Winds west-northwest 8-12 mph with gusts around 20 mph. Saturday: Mostly sunny. Highs 82-102. Minimum humidity: 15-30%. Winds west-northwest 7-10 mph with around 20 mph.

FORECAST NUMBER: 23 TYPE OF FIRE: Wildfire FIRE NAME: McKinney OPERATIONAL PERIOD: 8/23-24/2022 (0700-0700) TIME ISSUED: 8/22/2022 UNIT: CA-KNF SIGNED: Lauren Blake (FBANt)

WEATHER SUMMARY:

Temp: Day 95-100 (lower) 83-88(higher) Night 53-60 deg RH: Day 13-23% (lower) 20-30% (upper) Night: Max 55-70%

Winds: Day NW 8-12 mph w Gust <20 in afternoon Night: NW 2-4 mph Sheltered, ENE 7-10 Ridges

FIRE BEHAVIOR

GENERAL:

Heat remains isolated to mainly burning stumps and heavy ground fuel well interior with limited threat to the control lines. Be heads up with forecasted increase in winds this afternoon, low RH's and fuels that are returning to critical dryness.

Fuels: Several years of persistent drought and a water year which has received less than 50% of normal rainfall, has the fire footprint within an area identified as "Extreme Drought." Fuels and fire danger are moving toward critical levels as we remain in what is historically the peak of fire season for northern California.

Energy Release Component (Oak Knoll): is above the 90th percentile at 65 (Fuel Model Y 90th percentile is 61)

1HR fuel moisture: 8% (+2) 10HR moisture: 13%(-5) 100 HR moisture 11%(-3) 1000 HR: 9% (same)

Energy Release Component: 65 (+1) Burning Index: 42(+1)

Probability of Ignition (PIG) <92%

Local Watchout Thresholds: 20' winds: 4< mph RH: <40% Temp: 75+ deg 1000hr moisture: <13%

Expected Surface Fire Behavior: (assumes 5 mph eye level wind and 50% slope)

Timber Understory (TU5) Timber with branches, shrubs: Flame length

Grass, Brush (2.SH7)

Flame length 9-10' and ROS 14-17 ch/hr head

Flame length 7-17 and ROS 42-66 ch/hr (GS2/SH7)

SPECIFIC:

McKinney Fire: The fire has not experienced perimeter growth for several weeks with the control lines being tested by hot, dry, and windy conditions during that timeframe. Infrared showing the amount of interior heat is diminishing but still present.

Initial Attack: Temperatures have warmed back-up to where any new starts have will likely pose suppression difficulty. Local knowledge is critical to navigate the network of roads to make access to any new fires and links to local pocket cards are provided below. Fuels, Weather and Topography are aligning to support rapid large fire growth on any new starts.

Expected flame lengths and rates of spread could mean direct attack with ground resources will not be effective, don't hesitate to order the resources that can be effective.

AIR OPERATIONS:

Weak mid-slope inversion mixing out by 1300. Sunrise: 0627 Sunset: 1957

Know your local thresholds, forecasted weather, and see how they relate to local pocket cards.

West Klamath ERC Pocket Card



West Klamath BI Pocket Card





Health & Safety Message

 Incident:
 McKinney Fire
 Date/Op Period:
 08/23-24/22

 CA-KNF-006177
 0700-0700

Hazards & Risks

Hazard Tree Removal: When working in a Hazard Tree area there are increased risk for you, or your vehicle being struck by a falling tree. Select a safe spot to park your vehicle. Some environmental conditions that increase risks of working in these areas are strong or gusty winds, steep slopes, and fire weakened timber. Mitigation measures to discuss with your Modules. Minimize exposure by limiting the amount of time you are in the area or staying out of the area all together. Use heavy equipment when possible. Use lookouts and maintain communications with lookouts. Always have a medical plan in place for the worst-case scenario.

Working around and with Heavy Equipment: Remember the limited visibility of the operator. If you can't see his or her face, chances are they can't see you. When working directly with Heavy Equipment maintain a safe distance and eye contact with the operator. If you are just in the area of Heavy Equipment that is working, just keep eyes on them and maintain a safe distance. Sometimes radio communications can be challenging, with the noise levels in the area so talk with the operator before they start working and have a plan.

Heat Related Illness: Extremely high temperatures are forecast for the fire. Know the signs and symptoms of heat related stress. Staying well hydrated throughout your entire shift is essential. Good nutrition, fitness level and drinking plenty of electrolyte-replacing fluids along with frequent rest breaks will help reduce the chances of becoming sick.

- Understand that heat stroke is a life-threatening condition!
- Review the signs & symptoms and patient treatment guidelines found in the IRPG.

Stay Hydrated and take frequent breaks!

Shannon Banks SOF2(t)

L. Lookouts **C.** Communications **E.** Escape Routes **S.** Safety Zones

INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES					
ALL	CHAIN SAW AND TREE FELLING OPERATIONS	 Follow "Hazard Tree Safety" guidelines in the IRPG Look up, Look down, Look around for hazard tree indicators Only fell and buck trees within your expertise and training. Follow "Procedural Felling Operations" Do not fall trees during high wind events. Ensure proper use of all required PPE. 					
ALL	DRIVING HAZARDS	 WATCH FOR ROCKS AND WILDLIFE ON HWY 96. Especially from dawn to dusk. DO NOT SKIP AHEAD OF PILOT CAR. Drive defensively! Expect the unexpected around every curve. Drive with headlights on; use chock blocks, keep windshields clean; look before backing; and use backers whenever available. 					
ALL	STRUCTURE / URBAN INTERMIX HAZARDS	 Survey burned out structures carefully. Avoid inhaling residue smoke and fumes. Watch for downed powerlines and exposed propane lines. Look for propane tanks and other hazardous materials 					
ALL	EXTREMELY STEEP TERRAIN AND ROLLING MATERIAL	 Concentrate on your footing placement; take your time. Ensure adequate spacing between crewmembers so they can react to dislodged debris. Post lookouts to warn of rolling debris. SHOUT out to warn others. Look Up, Down and Around frequently. 					
ALL	HAZARD TREES	 Follow Hazard Tree Safety Guidelines (IRPG p. 22). Be especially alert around snags during wind events or changing wind direction. Check for hazard trees & "widow-makers" in sleeping areas. 					
ALL	AVIATION OPERATIONS	 Ensure positive communication with all air resources. Monitor A/G freq. Don't plan on air resources for medical transport or resupply. Follow "Aviation Watch-Out Situations" Refer to "Directing Bucket or Retardant Drops" Refer to "Aircraft Mishap Response Procedure" Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry. 					
ALL	INFECTIOUS DISEASE	 Maintain 6' foot distance whenever possible. Wear masks when appropriate. Do frequent handwashing/sanitizing and disinfecting common surfaces. Notify MEDL if any symptoms arise. 					
ALL	HEAVY EQUIPMENT/DOZERS	Utilize appropriate PPE and other equipment safety mechanisms. Maintain safe working distances. Utilize observer or spotter. Avoid moving parts Ensure the use of effective communication (radio, hand signals). Identify hazards.					
ALL	SUPPRESSION REPAIR	 Scout out your work area and identify hazards prior to working. Watch for steep terrain and rolling materials that may be kicked loose by others working in the area. Avoid working in proximity to heavy equipment. Monitor personnel for heat related illness; stay hydrated and take frequent rest breaks. 					
ALL	INITIAL ATTACK OPERATIONS	Give size up, establish command and give location. Expect rapid ROS when winds are present Ensure LCES is in place. Use caution when unburned fuels are between you and the fire.					
ALL	HEAT RELATED ILLNESS (HRI) / DEHYDRATION&FATIGUE	Drink 2: 1 water to sports drinks. Maintain 2:1 work/rest ratio Take frequent breaks, minimum of 10 minutes every hour. Recognize symptoms of HEAT RELATED ILLNESS (IRPG P.110)					
INCID		REPARED:8/22/2022 Prepared by: Paul Tompkins REPARED:1600 hrs.					

CONTROLLED UNCLASSIFIED. INFORMATION//BASIC

1. Incident Name:		2. Operational Period:	- LT . T . T	3. Branch	Division		
McKinney		Date From: 08/23/22 Time From: 0700	Date To: Time To:	08/24/22 0700	10	A/Z	
4. Operations Personnel:					Page 1 of 1	Alpha/Zulu	
Operations Section Chief: John Owings,	Jason Flor	res(t)	Night Ops:				
Branch Director: Greg Overack	er, Rob De(Camp(t)	Branch Safety:	Troy Maguire (t)	e, Andy Marrir	n, Matthew Hutchinson	
Division/Group Supervisor: Chris Scott, M	att Pippin(t)	Air Attack:	Derek Wheel	er		
5. Resources Assigned:	**	Resources Below in Bol	d are 12 Hou	r**			
Resource Identifier	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
HC2 PVT ALTA PACIFIC 117	8/31	Jose Silva	20	C-117	0700-1900	Klamath River Spike	
ENG3 PVT J3 CONTRACTING 390	8/27	Meshel Rad	3	E-390	0700-1900	Klamath River Spike	
ENG3 PVT J3 CONTRACTING 398	9/4	Anthony Tenaglin	3	E-398	0700-1900	Klamath River Spike	
ENG3 PVT XTREME WILDLAND 408	9/2	Michael Campasano	3	E-408	0700-1900	Klamath River Spike	
*ENG6 WASATCH BRUSH 53	8/24	Robert Denning	2	E-386	0700-1900	Klamath River Spike	
WTS2 PVT EASLEY	8/31	Dave Jones	2	E-193	0700-1900	Klamath River Spike	
EMPF OZBIRN	8/24	Shane Ozbirn	1	O-523	0700-1900	Klamath River Spike	
EMPF(t) SMITH	8/24	Michael Smith	1	O-517	0700-1900	Klamath River Spike	
AMBU PVT ADVENTURE MEDICS 1	8/22	Sadie Douville	2	E-138	0700-1900	Klamath River Spike	
AMBU PVT ADVENTURE MEDICS 3	8/30	Tristan Naftel	2	E-140	0700-1900	Klamath River Spike	
C Mark Assimuments			L		L	1	

6. Work Assignments:

- Patrol, identify and mitigate any heat that has the potential to threaten containment lines between Bald Mountain and DP-29.

7. Special Instructions:

- READs will check in and out with DIVS.
- * Denotes resource available for initial attack.
- ** Emergency response logistics AMBO 6 available from Klamath River Spike**
- BAER teams will be conducting assessments within divisions.

8. Communications											
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes				
NIFC C12	2	COMMAND	173.0375	T5-146.2	167.3250	T5-146.2	Tom Martin Pk				
NIFC T5	7	TACTICAL	166.7250	T5-146.2	166.7250	T5-146.2					
A/G TAC	14	A/G TAC	167.0625	none	167.0625	none					
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance				

AIRGUARD 16 AIRGUARD 168.6250 none 168.6250 T1-110.9 <Emergency Use Only>

Date/Time: 8/22/2022

9. Prepared by: Name: RESL RESL

Signature:

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	,	CITICLE		1	INFORMATION//BASIC					
1. Incident Name:		2. Operation	al Period:	i i x		3. Branch	Division			
McKinney		Date From:	08/23/22	Date To:	08/24/22	10	P/D			
•		Time From:	0700	Time To:	0700	10	PID			
4. Operations Personnel:			11 71			Page 1 of 2	Papa/Delta			
Operations Section Chief: John Owings	, Jason Floi	res(t)		Night Ops:		•				
Branch Director: Greg Overacl	ker, Rob De	Camp(t)		Branch Safety:	Troy Maguir	Troy Maguire, Andy Marrin, Matthew Hutchinson (t)				
Division/Group Supervisor: Rob Noxon, S	Steve Rushi	ng(t)		Air Attack:	Derek Whee	ler				
5. Resources Assigned:	**	Resources B	elow in Bo	ld are 12 Hou	ır **					
Resource Identifier	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location			
HC2 PVT MR CONTRACTING 114	8/31	Tomas G	uzman	20	C-114	0700-1900	Klamath River Spike			
HC2 PVT GRAYBACK 13	8/31	Kristophe	Kristopher Gilliland		C-115	0700-1900	Klamath River Spike			
ENG3 S/T BDF 6605C	8/25	8/25 Ray Hernandez		27	E-351	0700-1900	Klamath River Spike			
ENG3 NV-WID #2311	8/28	Kyle Os	sborne	3	E-389	0700-1900	Klamath River Spike			
ENG6 PVT PACIFIC OASIS 70	8/30	Kenneth	Wilson	3	E-385	0700-1900	Klamath River Spike			
*ENG6 PVT PARA-CORP 703	9/5	Jordan 7	Tibbelts	3	E-387	0700-1900	Klamath River Spike			
*DOZ2 PVT SPRATT	8/31	Tyler H	lanna	2	E-231	0700-1900	Klamath River Spike			
WTS1 PVT PRECISION	8/29	Mike Dair	nauskus	1	E-20	0700-1900	Klamath River Spike			
WTS2 PVT WHITE LOGGING	8/28	Tom V	Vhite	1	E-22	0700-1900	Klamath River Spike			
WTS2 PVT HANNA 192	8/31	Claytor	Cash	2	E-192	0700-1900	Klamath River Spike			
WTS2 PVT JOHNSON 276	8/28	Trevor	Fiock	1	E-276	0700-1900	Klamath River Spike			
TFLD WEST	8/27	Randal	l West	1	O-367	0700-1900	Klamath River Spike			
HEQB CROW	8/26	Kyle (Crow	1	O-547	0700-1900	Klamath River Spike			
EMTF OLSON	8/27	Michael	Olson	1	O-531	0700-1900	Klamath River Spike			
EMPF HAMMORTREE 8/27 James Hammortree			mmortree	1	O-522	0700-1900	Klamath River Spike			
EMTF PLOUFFE	Plouffe	1	O-532	0700-1900	Klamath River Spike					
EMPF AVIS 8/24 Avis, Ben				1	O-514	0700-1900	Klamath River Spike			
AMBU PVT ADVENTURE MEDICS 2	2 8/31	Rafael	Ruiz	2	E-139	0700-1900	Klamath River Spike			
6 Work Assignments:	-									

6. Work Assignments:

- Patrol, identify and mitigate any heat that has the potential to threaten containment lines between Bald Mountain and Klamath River.

7. Special Instructions:

- READs will check in and out with DIVS.
- * Denotes resource available for initial attack.
- ** Emergency response logistics AMBO 6 available from Klamath River Spike**
- BAER teams will be conducting assessments within divisions.

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Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C12	2	COMMAND	173.0375	T5-146.2	167.3250	T5-146.2	Tom Martin Pk
NIFC C52	4	COMMAND	171.0875	T5-146.2	164.6000	T5-146.2	Bald Mtn
NIFC T6	8	TACTICAL	166.7750	T5-146.2	166.7750	T5-146.2	
A/G TAC	14	A/G TAC	167.0625	none	167.0625	none	
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1-110.9	<emergency only="" use=""></emergency>

9. Prepared by: Name:

RESL

RESL

2200

Signature:

Rersonnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

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1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
Mo	Kinney		Date From:	08/23/22	Date To:	08/24/22	10	P/D
			Time From:	0700	Time To:	0700	10	FID
4. Operations Pers	onnel:		N. 1. P. 1. 1. 1.		Tally TX	>	Page 2 of 2	Papa/Delta
Operations Section Chief		ıs. Jason Flo	res(t)		Night Ops:			
	Greg Overa				Branch Safety:	Troy Maguir	e, Andy Marrir	n, Matthew Hutchinson(t)
Division/Group Supervisor			Commence of the Commence of th		Air Attack:			
5. Resources Assign				Below in Bol	d are 12 Hou	ır **	1 1 1	
Resource Identifier		LWD	Leader Personnel Request#				Hours	Reporting Location
REMS 4 BENNETT 8/20			Koeby	Bennett	4	E-302	0700-1900	Klamath River Spike
	2.0000000000000000000000000000000000000							
						ļ		
						-		
	19. 10.							
							<u> </u>	
6. Work Assignment			8 8					
- Patrol, identify and n	nitigate any he	at that has the	e potential to	threaten con	ainment lines	between Balo	l Mountain and	Klamath River.
7. Special Instruction	ne:							
- READs will check in		nivs						
- * Denotes resource								
** Emergency respons			e from Klama	ath Divor Snik	·**			
- BAER teams will be	1000			•				
BALIK (Carris Will be	conducting as	SCSSITICITIS WII	ann aivisions.	•				
8. Communications				Y. 196.15	The Jan	E III		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone		Notes
NIFC C12	2	COMMAND	173.0375	T5-146.2	167.3250	T5-146.2	Tom Martin Pl	
NIFC C52	4	COMMAND	171.0875	T5-146.2	164.6000	T5-146.2	Bald Mtn	
NIFC T6	8	TACTICAL	166.7750	T5-146.2	166.7750	T5-146.2		
A/G TAC	14	A/G TAC	167.0625	none	167.0625	none		
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance	3
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1-110.9	<emergency l<="" td=""><td></td></emergency>	
					.00.0200	1.110.0	-ingresory	Job Offig-

ICS 204

9. Prepared by: Name:

RESL

Personnel Count: 4

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Date/Time: 8/22/2022

RESL

2200

Signature:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

4. Incident Names			2 Operatio	nal Dariadi	•		3. Branch	Group	
1. Incident Name:			2. Operatio				3. Dianon		
Mc	Kinney		Date From:		Date To:	08/24/22	10	TREE	
			Time From:	0700	Time To:	0700		ABATEMENT	
4. Operations Pers							Page 1 of 1		
Operations Section Chief:	John Owing	s, Jason Flo	res(t)		Night Ops:				
Branch Director:	Greg Overag	ker, Rob De	Camp(t)		Branch Safety:	Troy Maguir Hutchinson	Troy Maguire, Andy Marrin, Matthew Hutchinson(t)		
Division/Group Supervisor:	John Enneki	ing, Dustin D	ecker(t)		Air Attack: Derek Wheeler				
5. Resources Assign	ed:	**	Resources	Below in Bol	d are 12 Hou	r **			
Resource Identifier		LWD	Le	ader	Personnel	Request #	Hours	Reporting Location	
FEL1 PVT STATEWIC	E 414	9/4	Cedric	Hayden	2	E-414	0700-1900	Montague Staging	
FEL1 PVT DIVERSIFI	ED RESOUR	CES 9/4	Kelly	y Holt	2	E-415	0700-1900	Montague Staging	
FEL1 PVT LESLIE HE	EAVY HAUL 4	16 9/5	Christia	n Barajas	2	E-416	0700-1900	Montague Staging	
SKD1 PVT WARNER	ENTERPRISE	S 9/5	Bobb	y Allen	2	E-419	0700-1900	Montague Staging	
SKD2 PVT PACIFIC F	RIDGELINE 41	7 9/4	Kade	Doyle	2	E-417	0700-1900	Montague Staging	
TFLD DAUGHERTY		9/5	Chad D	augherty	1	O-653	0700-1900	Montague Staging	
TFLD(t) SEITZ		9/5	Natha	n Seitz	1	O-654	0700-1900	Montague Staging	
HEQB(t) BERTELS		9/5	Andrev	v Bertels	1	O-655	0700-1900	Montague Staging	
REAF FRALEY		8/24	Dylan	Fraley	1	O-150	0700-1900	Montague Staging	
							-		
<u></u>							-		
								-	
6. Work Assignments			L	***********	L	L	<u> </u>	<u> </u>	
-Implement KNF Haza		ment Plan							
-Scout roads to be trea			nent Group						
-Continue to gather an	-			tracking					
gamer an	a apaato ropa	ii dato pointo	ioi progrece	a doking.					
7. Special Instruction									
** Emergency respons		BO 6 availabl	e from Klama	ath River Snik	·e**				
				ж					
= 2-									
8. Communications									
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone		Notes	
COMMAND	*** UTILIZE	THE DESIGNA	TED COMMA	ND CHANNEL	FOR THE GE	OGRAPHICAL	DIVISION YOU	ARE WORKING IN ***	
VFIRE 22	10	TACTICAL	154.2650	T6-156.7	154.2650	T6-156.7			
A/G TAC	14	A/G TAC	167.0625	none	167.0625	none			
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance	9	
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1-110.9	<emergency< td=""><td></td></emergency<>		
9. Prepared by: Name):	RESL		•	RESL		M/		
						Signature:	4	,	

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

2200

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1. Incident Name:	h, h. not s	The	2. Operation	nal Period:			3. Branch	Division			
Mck	Kinney		Date From: Time From:	08/23/22 0700	Date To: Time To:	08/24/22 0700	20	T/X			
4. Operations Perso	nnel:						Page 1 of 1	Tango/X-ray			
Operations Section Chief:	John Owings,	Jason Fl	ores(t)		Night Ops:						
Branch Director.	Rob Szczepane	ek	**************************************		Branch Safety:	Don Fullmer	on Fullmer, Ray Miller, Tim Quigley				
Division/Group Supervisor:	Phillip Oosahw	<i>r</i> e			Air Attack:	Derek Wheel	er				
5. Resources Assigne	ed:		* Resources E	Below in Bo	d are 12 Hou	r **		1 5 B T T T T T T T T T T T T T T T T T T			
Resource Identifier L) Lea	ader	Personnel	Request #	Hours	Reporting Location			
*ENG3 S/T LPF 1651C			5 Larry A	Ivarado	28	E-370	0700-1900	Montague Camp			
ENG5 PVT MIKE'S WATER TRUCK 409			Mike	Sturm	3	E-409	0700-1900	Montague Camp			
EMTF BAKER			6 Matt	Matt Baker		O-527	0700-1900	Montague Camp			
EMTF PASCOLLA		8/2	7 Cory P	ascolla	1	O-533	0700-1900	Montague Camp			
AMBU PVT MOUNTAI	N MEDICS 4	8/2	Skylar B	Skylar Bainbridge		E-37	0700-1900	Montague Camp			
REMS PVT ADVENTU	RE MEDICS 3	8/2	7 Kat Do	Kat Dougherty		E-286	0700-1900	Montague Camp			
C 18/											

6. Work Assignments:

- Patrol, identify and mitigate any heat that has the potential to threaten containment lines between Round Mountain and Yreka-Walker Road.

7. Special Instructions:

- READs will check in and out with DIVS.
- * Denotes resource available for initial attack.
- ** Emergency response logistics AMBO 6 available from Klamath River Spike**
- BAER teams will be conducting assessments within divisions.

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Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C5	1	COMMAND	169.7500	T5-146.2	167.1000	T5-146.2	Buckhorn Bally LO
NIFC T7	9	TACTICAL	168.2500	T5-146.2	168.2500	T5-146.2	
A/G TAC	14	A/G TAC	167.0625	none	167.0625	none	
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1-110.9	<emergency only="" use=""></emergency>

9. Prepared by: Name:

RESL

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Signature:_

Personnel Count: 38

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	- 112	2. Operational Period:			3. Branch	Group
McKinney		Date From: 08/23/22 Time From: 0700	Date To: Time To:	08/24/22 0700	20	REPAIR
4. Operations Personnel:	II 71 > 1 A 2 S				Page 1 of 3	
Operations Section Chief: John Owings	, Jason F	lores(t)	Night Ops:			
Branch Director: Rob Szczepai	nek		Branch Safety:	Don Fullmer	, Ray Miller, T	im Quigley
Division/Group Supervisor: Steve Kovacs	, Dave De	eleon(t)	Air Attack:	Derek Whee	ler	
5. Resources Assigned:		** Resources Below in Bo	old are 12 Hou	ır **	e i za v	The distribution of the second
Resource Identifier	LW	D Leader	Personnel	Request #	Hours	Reporting Location
HC2IA RED HAWK	9/3	Chris McClendon	18	C-118	0700-1900	Montague Camp
HC2IA OHIO BUCKEYES	9/	Greg Guess	19	C-119	0700-1900	Montague Camp
HC2 PVT TORRES CONTRACTING	116 8/3	0 Jose Vera	20	C-116	0700-1900	Montague Camp
HC2 PVT PONDEROSA PT-3	9/3	Chuy Rodriguez	20	C-120	0700-1900	Montague Camp
HC2 PVT PONDEROSA PT-4	9/:	Marcos Contreras	20	C-121	0700-1900	Montague Camp
HC2 PVT DUSTBUSTERS PLUS	9/	Chris Hubbard	20	C-122	0700-1900	Montague Camp
HC2 PVT NORTH PACIFIC 123	9/3	Misael Sanchez	20	C-123	0700-1900	Montague Camp
HC2 PVT IRON MOUNTAIN 124	9/	Ramon Cisneros	20	C-124	0700-1900	Montague Camp
ENG6 AZASF 662	8/2	5 Andrew Zimmerman	6	E-372	0700-1900	Montague Camp
DOZ2 PVT BERRY	8/2	8 Kenneth Hooper	2	E-225	0700-1900	Montague Camp
*DOZ3 JUNGWIRTH	9/2	Calyton Bennett	2	E-182	0700-1900	Montague Camp
*DOZ3 PVT CARLSON'S	8/3	0 Kevin Carlson	2	E-183	0700-1900	Montague Camp
EXC2 PACIFIC RIDGELINE	9/	Darren Scott	2	E-280	0700-1900	Montague Camp
EXC2 PVT LONESTAR	8/2	5 Jonathon Coltrin	2	E-281	0700-1900	Montague Camp
EXC2 PVT DOWNEY TRUCKING	9/3	B Jesse Downey	2	E-360	0700-1900	Montague Camp
EXC2 PVT PETERS 401	9/	Chad Lewis	2	E-401	0700-1900	Montague Camp
EXC2 PVT LET-ER-BUCK TRUCKIN	G 402 9/4	Terry Cummings	2	E-402	0700-1900	Montague Camp
EXC2 PVT DAVIS 403	9/	Joshua Bender	2	E-403	0700-1900	Montague Camp
6 Work Assignments	•					

6. Work Assignments:

- Continue suppression repair on hand and dozer lines.
- Grade existing roads as identified by repair plan.
- Continue to gather and update repair data points for progress tracking.

7. Special Instructions:

- READs will check in and out with DIVS.
- * Denotes resource available for initial attack.
- BAER teams will be conducting assessments within divisions.

8. Communication	ons
------------------	-----

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND	*** UTILIZI	E THE DESIGN	ATED COMM	AND CHANNE	L FOR THE G	EOGRAPHICAI	L DIVISION YOU ARE WORKING IN ***
VFIRE 24	12	TACTICAL	154.2725	T6-156.7	154.2725	T6-156.7	
A/G TAC	14	A/G TAC	167.0625	none	167.0625	none	
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1-110.9	<= margency Use Only>

9. Prepared by: Name:

RESL

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2200

Signature:

Personnel Count: 1

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	nt Name: 2. Operational Period:					Group
McKinney		Date From: 08/23/22 Time From: 0700	Date To: Time To:	08/24/22 0700	20	REPAIR
4. Operations Personnel:	over a series				Page 2 of 3	
Operations Section Chief: John Owings, Jaso	on Flor	es(t)	Night Ops:			
Branch Director: Rob Szczepanek			Branch Safety:	Don Fullmer	, Ray Miller, T	im Quigley
Division/Group Supervisor: Steve Kovacs, Dav	e Dele	on(t)	Air Attack:	Derek Whee	ler	
5. Resources Assigned:	**	Resources Below in Bol	d are 12 Hou	r **	H H	
Resource Identifier	LWD	Leader	Personnel	Request #	Hours	Reporting Location
EXC3 PVT JOHNSON 404	9/2	Lane Wilson	2	E-404	0700-1900	Montague Camp
EXCA PVT CARLSON'S #1	9/4	Casey Carlson	2	E-423	0700-1900	Montague Camp
EXCA PVT CARLSON'S #2	9/4	Curt Carlson	2	E-424	0700-1900	Montague Camp
GRD2 PVT JOHNSON 362	8/24	Mike LaMarr	2	E-362	0700-1900	Montague Camp
GRD2 PVT JOHNSON 425	9/4	Jack Hottendorf	2	E-425	0700-1900	Montague Camp
GRD2 PVT M. PETERS 426	9/4	Rob Jackson	2	E-426	0700-1900	Montague Camp
MAST PVT PETERS 234	9/2	Chad Lewis	2	E-234	0700-1900	Montague Camp
*WTS2 PVT TOBIASSON	8/28	Justin Rhodes	1	E-21	0700-1900	Montague Camp
*WTS2 PVT JOHNSON 104	8/28	Steve Boerman	1	E-104	0700-1900	Montague Camp
WTS2 PVT HANNA 191	8/31	Ken Kelly	2	E-191	0700-1900	Montague Camp
WTS2 PVT DARRAH LOGGING	9/1	Carl Walker	1	E-337	0700-1900	Montague Camp
WTT2 PVT JOHNSON 405	9/1	Tim Gray	1	E-405	0700-1900	Montague Camp
WTT2 PVT YREKA OUTLANDS 406	8/31	Scott Krautheim	1	E-406	0700-1900	Montague Camp
FMOD PVT PACIFIC RIDGELINE	8/27	Aaron Adams	2	O-443	0700-1900	Montague Camp
TFLD HULL	9/1	Isaac Hull	1	O-611	0700-1900	Montague Camp
TFLD ULRICH	8/22	Justin Ulrich	1	O-457	0700-1900	Montague Camp
TFLD(t) LIRA	9/5	Mikhail Lira	1	O-622	0700-1900	Montague Camp
HEQB WALKER	9/4	Ryan Walker	1	O-627	0700-1900	Montague Camp

6. Work Assignments:

- Continue suppression repair on hand and dozer lines.
- Grade existing roads as identified by repair plan.
- Continue to gather and update repair data points for progress tracking.

7. Special Instructions:

- READs will check in and out with DIVS.
- * Denotes resource available for initial attack.
- BAER teams will be conducting assessments within divisions.

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Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
COMMAND	*** UTILIZE	UTILIZE THE DESIGNATED COMMAND CHANNEL FOR THE GEOGRAPHICAL DIVISION YOU ARE WORKING IN ***						
VFIRE 24	12	TACTICAL	154.2725	T6-156.7	154.2725	T6-156.7		
A/G TAC	14	A/G TAC	167.0625	none	167.0625	none		
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance	
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1-110.9	<emergency only="" use=""></emergency>	

9. Prepared by: Name:

RESL

RESL

2200

Signature:

Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. Operational Period:						3. Branch	Group
McKinney			Date From: 08/23/22 Time From: 0700	Date To: Time To:	08/24/22 0700	20	REPAIR
4. Operations Perso		afini La La Di		Page 3 of 3			
Operations Section Chief:	John Owings	, Jason Flo	res(t)	Night Ops:			
Branch Director.	Rob Szczepa	nek	gregorial many who company and about the first of the fir	Branch Safety:	Don Fullmer	, Ray Miller, T	im Quigley
Division/Group Supervisor:	Steve Kovacs	s, Dave Dele	eon(t)	Air Attack:	Derek Whee	ler	
5. Resources Assigne	ed:	**	Resources Below in Bo	ld are 12 Hou	ır **		
Resource Identifier		LWD	Leader	Personnel	Request #	Hours	Reporting Location
HEQB MOLINA		9/4	Robert Molina	1	O-643	0700-1900	Montague Camp
HEQB VETROCK		8/26	Vetrock, Shad A	1	O-546	0700-1900	Montague Camp
HEQB MATHESON		9/2	Ryan Matheson	1	O-612	0700-1900	Montague Camp
HEQB PERKINSON (t)	9/4	Russell Perkinson	1	O-645	0700-1900	Montague Camp
REAF RADEMACHER	1	9/4	Erik Rademacher	1	O-634	0700-1900	Montague Camp
ARCH BONSKOWSK	ĺ	8/24	Alicia Bonskowski	1	O-506	0700-1900	Montague Camp
ARCH KISSINGER		8/24	Krystal Kissinger	1	O-421	0700-1900	Montague Camp
REAF OLIN		8/23	Grant Olin	1	O-538	0700-1900	Montague Camp
ARCH DICKS		8/24	Merrill Dicks	1	O-561	0700-1900	Montague Camp
ARCH GUISTO		8/26	Bret Guisto	1	O-425	0700-1900	Montague Camp
REAF Dietzler		8/31	Dietzler, Karl	1	O-166	0700-1900	Montague Camp
REAF TERRY		9/3	Terry Adam	1	O-630	0700-1900	Montague Camp
REAF DENEVERS		9/3	Greg Denevers	1	O-646	0700-1900	Montague Camp
REAF GAMIO		9/4	Kaela Gamio	1	O-635	0700-1900	Montague Camp
REAF BARRAGAR 9/4			Jotham Barragar	1	O-636	0700-1900	Montague Camp
REAF PARDUE 9/4			Thomas Pardue	1	O-637	0700-1900	Montague Camp

6. Work Assignments:

- Continue suppression repair on hand and dozer lines.
- Grade existing roads as identified by repair plan.
- Continue to gather and update repair data points for progress tracking.

7. Special Instructions:

- READs will check in and out with DIVS.
- * Denotes resource available for initial attack.
- BAER teams will be conducting assessments within divisions.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
COMMAND	*** UTILIZ	E THE DESIGNA	ATED COMMA	ND CHANNEL	FOR THE GE	OGRAPHICAL	DIVISION YOU ARE WORKING IN ***
VFIRE 24	12	TACTICAL	154.2725	T6-156.7	154.2725	T6-156.7	
A/G TAC	14	A/G TAC	167.0625	none	167.0625	none	
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1-110.9	<emergency only="" use=""></emergency>
9 Propared by: Namo:		DECI			DECL		////

9. Prepared by: Name:

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RESL

Signature:

Date/Time: 8/22/2022 2200

Personnel Count:

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3. Branch	Division
McKinney		Date From: 08/23/22 Time From: 0700	Date To: Time To:	08/24/22 0700	IA	KLAMATH IA
4. Operations Personnel:					Page 1 of 1	
Operations Section Chief: John Owings,	Jason Flor	es(t)	Night Ops:			
Branch Director: Mike Koontz			Branch Safety:			
Division/Group Supervisor: Ed Willy			Air Attack:	Derek Whee	ler	
5. Resources Assigned:	**	Resources Below in Bo	ld are 12 Hou	r **		
Resource Identifier	LWD	Leader	Personnel	Request #	Hours	Reporting Location
KNF 315	N/A	Rotating Crew	3	N/A	0700-1900	Oak Knoll
KNF 316	N/A	Rotating Crew	3	N/A	0700-1900	Oak Knoll
ENG3 EARTH E-3	8/26	Aaron Abel	3	N/A	0700-1900	Oak Knoll
PT KNF 14	N/A	Rotating Crew	1	N/A	0700-1900	Oak Knoll
PT KNF 12	N/A	Rotating Crew	1	N/A	0700-1900	Oak Knoll
AMBU PVT MOUNTAIN MEDICS 5	8/31	Marvin Madrigal	2	E-284	0700-1900	Oak Knoll
					<u> </u>	
					+	
			-		1	
			1		1	
6. Work Assignments:						

- Respond to new starts within and adjacent to the McKinney Fire.
- Assist with initial attack as requested with Klamath National Forest and Siskiyou Unit CalFire lands.

7. Special Instructions:

- Safety Officer response will be coordinated by Team Safety and Operations.
- * Denotes resource available for initial attack.

8.	Commu	nications
О.	Commu	mications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
KNF BLK2	B.4	COMMAND	169.6375	none	168.7750	T2-123.0	Lake Mtn (KNF - Oak Knoll)
NIFC T2	B.6	TACTICAL	168.2000	none	168.2000	none	
A/G TAC	14	A/G TAC	167.0625	none	167.0625	none	
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1-110.9	<⊑mergency Use Only>

9. Prepared by: Name:

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Signature:

Personnel Count:

ICS 204

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1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
Mc	Kinney		Date From:	08/23/22	Date To:	08/24/22	IA	MONTAGUE
	-		Time From:	0700	Time To:	0700	14	STAGING
4. Operations Pers	sonnel:						Page 1 of 1	
Operations Section Chief		s, Jason Flo	res(t)		Night Ops:			
***	: Mike Koont				Branch Safety:	Service and the service services and the services are the services and the		
Division/Group Supervisor		CANADA CA			Air Attack:	Derek Whee	ler	
5. Resources Assign	<u> </u>	**	Resources	Below in Bo	ld are 12 Hou	r **		
Resource Identifier	300	LWD		ader	Personnel	Request #	Hours	Reporting Location
					 			
	W-1				-		 	
		+ + -			-			
					 			
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							-	
							ļ	
		+	-				1	
6. Work Assignment	:s:						<u> </u>	
- Be prepared to resp		tack needs.						
- Stage at Ground Su								
- Monitor Command for								
	•							
7. Special Instruction	ns:							
		Freque	encies will b	<u>e designated</u>	d at time of d	ispatch		
8. Communications	T 0	T =			T = =		· · · · · · · · · · · · · · · · · · ·	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone		Notes
NIFC C5	1 1	COMMAND	169.7500	T5-146.2	167.1000	T5-146.2	Buckhorn Bal	ly LO
NIFC C50	3	COMMAND	170.3125	T5-146.2	163.8250	T5-146.2	Butcher Hill	
A/G TAC	14	A/G TAC	167.0625	none	167.0625	none		
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulanc	
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1-110.9	<emergency< td=""><td>Use Only></td></emergency<>	Use Only>
9. Prepared by: Nam	e:	RESL			RESL	Signature:		
ICS 204	1		Date/Time:	8/22/2022	2200		Pe	rsonnel Count: 0
NIMS IAP	-			- The second of		CON	- 40	SIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

<Emergency Use Only> <Emergency Use Only> **Buckhorn Bally LO** Air Ambulance Tom Martin Pk Gun Sight Pk TFR IA TAC Butcher Hill Bald Mtn 08/24/22 Notes 0200 T1-110.9 T5-146.2 T5-146.2 T1-110.9 T5-146.2 T5-146.2 Date To: T5-146.2 T5-146.2 T5-146.2 T5-146.2 T6-156.7 T6-156.7 Time To: T5-146.2 T6-156.7 T6-156.7 none none Tx Tone 168.6250 164.6000 168.6250 165.3625 168.6000 154.2650 154.2950 166.9375 167.1000 167.3250 163.8250 166.7250 166.7750 168.2500 154.2725 167.0625 156.0750 3. Operational Period: Tx Freq Date: 08/22/2022 Date From: 08/23/22 1930 Time From: 0700 T5-146.2 T5-146.2 T5-146.2 T5-146.2 T6-156.7 T6-156.7 T5-146.2 T5-146.2 T5-146.2 T6-156.7 T5-146.2 T5-146.2 T6-156.7 Rx Tone none none none none 169.7500 171.0875 173.0250 154.2650 154.2950 168.6250 170.3125 168.6000 168.2500 154.2725 156.0750 173.0375 166.7750 166.9375 167.0625 168.6250 166.7250 Rx Freq Tree Abatement Group CURRENT CLONE: MCK0820 Time: 2. Date/Time Prepared A/G Command **Assigned To** AIRGUARD Unassigned A/G Tactical **AIRGUARD** CALCORD Repair Grp DIV A/Z,D Montague DIV A/Z Div P/D Div T/X DIV P DIV T/X DIVX ⊻ McKinney Communications 916-798-5791 AIRGUARD AIRGUARD CALCORD NIFC C12 NIFC C53 VFIRE 23 NIFC C50 NIFC C52 A/G CMD VFIRE 22 VFIRE 24 NIFC C5 NIFC T3 NIFC T6 A/G TAC NIFC T5 NIFC T7 Name Incident Channels A/G COMMAND 5. Special Instructions 4. Communications 20 AIRGUARD COMMAND COMMAND COMMAND COMMAND 1. Incident Name: COMMAND **AIRGUARD** TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL Ch# Function MEDICAL A/G TAC 9 7 16 13 4 15 19 2 6 12 18 ဖ 17 က ω 2

1930

NIMS IAP Date/Time: 08/22/22

Signature:

6. Prepared by (Communications Unit Leader): Name: Chris Perry

ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

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Slater Butte (KNF - Happy Camp) Lake Mtn (KNF - Happy Camp) Collins Baldy (KNF - Oak Knoll) Mase Mtn (KNF - Oak Knoll) T2-123.0 | Lake Mtn (KNF - Oak Knoll) McKinny A/G Command FOR EMERGENCY ONLY FOR EMERGENCY ONLY KNF I/A - Air to Ground River RPT (Tone 2,7,10) McKinny A/G Tactical Slater Butte (KNF) Lake Mtn. (KNF) Air Ambulance 08/24/22 Yeti A/G Notes 1930 02/00 T11-114.8 T10-107.2 T2-123.0 T11-114.8 T1-110.9 T1-110.9 T1-110.9 T2-123.0 T6-156.7 Time To: Date To: none none none 08/22/22 none none Tx Tone NIMS IAP Date/Time: 168.6250 164.7000 164.7000 168.7750 168.7750 168.7750 165.4125 165.4125 166.9375 156.0750 168.6250 168.2000 167,6000 167.0625 168.4000 165.0750 167.1125 Signature: 3. Operational Period: Tx Freq 08/22/2022 Date From: 08/23/22 1930 | Time From: 0700 T6-156.7 none Rx Tone none none 172.2750 172.2750 169.6375 169.6375 169.6375 168.2000 167.1125 166.9375 167.0625 172.2500 156.0750 168.6250 171.5250 171.5250 167.6000 168.4000 168.6250 Rx Freq Date: Time: 6. Prepared by (Communications Unit Leader): Name: Chris Perry **CURRENT CLONE: I/A 0820** ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC 2. Date/Time Prepared //A Tac Secondary A/G Command I/A Tac Primary EMERGENCY **EMERGENCY Assigned To** KNF Dispatch KNF Dispatch I/A McKinney I/A McKinney I/A McKinney A/G Primary A/G Tactical A/G Tactical I/A McKinny I/A Yeti I/A Yeti Medical McKinney Communications 916-798-5791 MCK AG CMD MCK AG TAC YET AG CMD KNFONG11 **AIRGUARD AIRGUARD** RIVER RPT KNF ONG2 KNFBLK10 KNFRPT11 KNF RPT2 CALCORD KNF BLK2 KNF BLK1 R5 A/G 43 NIFC T2 Name R5 T5 McKinney IA GROUP 5. Special Instructions 4. Communications COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND COMMAND **AIRGUARD** AIRGUARD 1. Incident Name: TACTICAL TACTICAL Ch# Function A/G CMD A/G CMD MEDICAL A/G TAC IAA/G 10 12 13 4 15 16 7 18 9 17 2 တ

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

FOREST SUMMIT SHASTA VALLEY **EMERGENCY EMERGENCY** Ambulance 08/24/22 Notes 1930 T1-110.9 T2-123.0 T16-192.8 T16-192.8 T16-192.8 T16-192.8 T16-192.8 T1-110.9 T6-156.7 T1-110.9 T5-146.2 T5-146.2 T5-146.2 Time To: Date To: 192.8 none none 08/22/22 none Tx Tone NIMS IAP Date/Time: 159.3600 168.6250 159.3600 167.1000 163.8250 165.3625 151.3400 151.3700 151.3850 151,4000 151.4450 167.0625 156.0750 168.6250 168.2000 166.9375 151.2200 Signature; 3. Operational Period: Tx Freq 08/22/2022 Date From: 08/23/22 1930 Time From: 0700 T16-192.8 T16-192.8 T16-192.8 T16-192.8 T16-192.8 T5-146.2 T6-156.7 T5-146.2 T5-146.2 T6-156.7 T6-156.7 Rx Tone none 192.8 none none none none 151.3400 151.4450 151.3850 151.3250 151.3250 169.7500 170.3125 173.0250 151.3700 151.4000 166.9375 167.0625 156.0750 168.6250 168.2000 151.2200 168.6250 Rx Freq **CURRENT CLONE: CDFIA820** Date: Time: 6. Prepared by (Communications Unit Leader): Name: Chris Perry ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC 2. Date/Time Prepared MCK A/G CMD MCK A/G TAC **EMERGENCY EMERGENCY Assigned To AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE** CALCORD SKU LT2 CDF A/G1 SKU L T1 McKinney Communications 916-798-5791 CDF SKU T2 CDF SKU T1 **AIRGUARD AIRGUARD** CALCORD CDF A/G 1 NIFC C50 NIFC C53 A/G CMD CDF T10 NIFC C5 A/G TAC CDF T8 CDF T11 NIFC T2 CDF T7 CDF T9 Name Cal Fire IA GROUP McKinney A/G COMMAND 5. Special Instructions 4. Communications COMMAND COMMAND COMMAND COMMAND COMMAND **AIRGUARD** AIRGUARD 1. Incident Name: TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL Ch# Function MEDICAL A/G TAC I/A TAC I/A TAC 10 12 4 16 20 7 13 15 18 19 2 ന 4 2 ဖ ω თ 17

: JoAnn Overacker Prepared: 08/22/2022 Prepared Time: 16:00	OPERATIONAL PERIOD START TIME: END TIME: SUNRISE: 08/23/2022 07:00 21:00 06:27	
AIR OPERATIONS SUMMARY 220 Prepared	1. MCKINNEY	

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).	4. MEDICAL AIRCRAFT:	5.
Ensure all aircraft have the IA Frequency Command "SKU Local" 151.3250 RX, 159.3600 TX Tone 1- (110.9) and Tone 2- (123.0)	H-407 Hoist/ALS/NVG *Located at Redding Airport	Z ₹ F
**A/G CMD Cal Fire 151.220 Tone Guarded w/ Tone 16- (192.8)	*Ordered through McKinney	

**Cut off time for ordering aircraft is 19:30. Thanks to Gabe Herrera for being a Great HEBM.

4. MEDICAL AIRCRAFT:	H-407 Hoist/ALS/NVG *Located at Redding Airport *Ordered through McKinney Communication	

5. TFR: # 2/2620	Polygon	Altitude: 12,000'	TFR Victor Frequency:	118.7250	
			ţ	: >	

9. HELICOPTERS

FAA N#	TYPE	MAKE/ MODEL	BASE	START AVAIL	AVAIL	REMARKS	FAA N#	TYPE	MAKE/	BASE	START	AVAIL	REMARKS
									MODEL				
763TW	7	0H00	Siskiyon	00:00	08:30	Bucket	H-506	8	Bell 205++	Siskiyou	00:20	08:30	Bucket
	,												
TOTKA		KWAX	Siskiyon	00:20	08:30	Bucket	N14HX	ო	Bell 407	Siskiyon	00:20	08:30	Bucket
214B	_	214	Siskiyon	00:20	08:30	Bucket							
	_	1											
	-												

MCKINNEY KNF-6177

INTERAGENCY IA AGREEMENT

MCKINNEY IC	IMT12	JAMES ARAGON	928-486-0450
MCKINNEY AOBD	IMT12	JOANN OVERACKER	209-559-1617
KNF AVIATION CONTACT	KNF AVIATION OFFICER	TYLER DETRICK	530-925-9668
CAL FIRE IA CONTACT	SKU CONTACT	DARRYL LAWS	530-598-2601
SKU ECC	YICC DISPATCH	ON DUTY CAPTAIN	530-842-7066
KNF ECC	YICC DISPATCH	ON DUTY CAPTAIN	530-841-4300

- New starts within the McKinney TFR boundaries will be reported to the Yreka Interagency Command Center. YICC will determine jurisdiction and appropriate response.
- YICC will coordinate with AOBD and McKinney Air Attack for aviation response to new starts within the TFR regardless of agency. Aviation Frequencies will remain on McKinney frequencies for Air Tactics and TFR victor.
- If jurisdiction of the new start is determined to be under Siskiyou Unit Protection or within the Mutual Threat Zone (5 miles) the Air to Ground, Command and Ground Tactical frequency will be assigned as local IA frequencies. All other aviation frequencies will remain on TFR/ McKinney team frequencies.
 - o AIR TACTICS 166.6000
 - o VICTOR- TFR: 118.7250, ROTOR: 127.0250
 - O AIR TO GROUND CMD CDF A/G 1 151.2200 (T16 TX AND RX)
 - o COMMAND- SKU LOCAL: RX-151.3250 TX-159.3600
 - GROUND TACTICAL CDF TAC (MULTIPLE)
- If jurisdiction of the new fire start is on the Klamath National Forest– Federal Protection Area (MTZ is the exception) the team will take action and all radio frequencies will remain the same.
 - o AIR TACTICS 166,6000
 - VICTOR- TFR: 118.7250, ROTOR: 127.0250
 - AIR TO GROUND CMD 166.9375
 - AIR TO GROUND TAC –167.0625

COVID-19 PREVENTION INFORMATION MAINTAINING A HEALTHY WORKFORCE

from the COVID Advisor Team

All fire personnel are susceptible to contracting COVID-19. The health and well-being of all personnel must be a priority throughout the fire season. **Mask use, social distancing, and good hygiene** will support the health of fire personnel and are important ways to **prevent the spread of COVID-19** and **maintain the health of all fire personnel**.

Self-Awareness/ Daily Health Screening

Separate yourself from others and notify your supervisor if you experience COVID-19 related symptoms (fever or chills, cough – more than expected, shortness of breath or difficulty breathing, fatigue, muscle or body aches, headache, new loss of taste or smell, sore throat, congestion or runny nose, nausea or vomiting, diarrhea). Supervisors will use COVID precautions and facilitate COVID testing at the identified COVID testing locations.

COVID-19 Testing availability – (2) locations

McKinney Base Camp (430 E. Prather St.) - Adventure Medics

Klamath River Spike Camp (28017 Hwy 96) - Mountain Medics

Priorities for testing will be for those with COVID-related symptoms and those with COVID exposure.

Sanitary and Personal Hygiene Practices

Rigorous sanitary practices are important for reducing the transmission of infectious diseases. All personnel should cover their coughs and sneezes. Perform proper hand hygiene including handwashing or hand sanitizer use after touching potentially contaminated surfaces, removing face coverings, after using the restroom, and before eating or putting anything in their mouth.

Mask Wearing

Mask wearing will be required when Siskiyou County community level is high. The Siskiyou County community level for the week of August 22, 2022 – August 28, 2022 is **Medium.**

McKinney Incident COVID Advisor - Patrick Yamnick (505) 427-3361



Local Government Resources on CFAA

If you are demobing and there is no OES AREP there:

- > Have the FSC or IC review and sign your 42s
 - > You give the incident the pink copy
 - > You keep the gold copy
- > You mail the white and green (if it has a green) to OES Headquarters per the instructions on the 42

OES JOB AIDS, FORMS, F-42 SAMPLES AND CFAA AGREEMENT



Your OES Fire & Rescue Assistant Chief
Patrick Titus
916-634-9225

The Five-D System for Effective Fireline Waterbars

To make effective waterbars, use the 5-D System: Distance, Diagonal, Divert, Discharge, and Dissipate.

Distance: Waterbars must be placed the proper distance apart, based on slope. This keeps the area that accumulates runoff small enough to prevent damage. The table below gives the maximum distance between waterbars, or between a waterbar and the next upslope drainage break.

Diagonal: Don't bully the flow, lead it. Waterbars built directly across a fireline tend to fail. Waterbars built diagonal to the fireline lead the water off and work better. A simple rule is to build them at 30 degrees off perpendicular (see the illustration below).

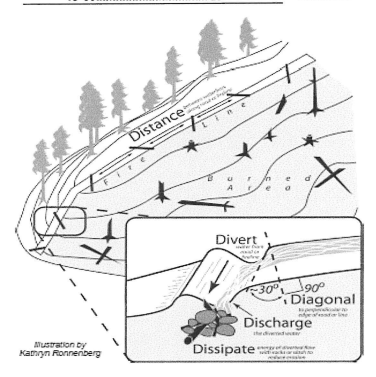
Divert: A good waterbar will divert the water off the fireline. To do this the waterbar must be deep enough to handle all the flow for as long as it's needed. Excavation is much better than fill in making a durable and effective waterbar (a ditch or a dip beats a dike).

Discharge: Another feature of a good waterbar is that it will discharge the flow. A good waterbar is not a dam, it must have an open outlet.

Dissipate: Finally, a good waterbar should dissipate the flow just below the outlet to exhaust its eroding power and cause it to filter into the soil. This may require placing slash, rock, or debris below the outlet.

Fireline slope %	Maximum Distance Apart (feet)
1-6	300
7-9	200
10-14	150
15-20	90
21-40	50
41-60	25

Recommended spacing for waterbars on firelines. Waterbars should be no further apart than this, but they may be closer. When in doubt, put in more. From: UDSA-Forest Service, "Sale Administrator's Handbook"



Reference: Hauge, C.J., M.J. Furniss and F.D. Euphrat. 1979. Soil erosion in California's Coast Forest District. California Geology. June, 1979

Training Specialist Message

The Training Specialist is closing all training records.

Here's how:

At the end of your assignment:

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



ลิ Trainee Exit Interview

- 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 $\underline{\text{signed}}$ 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.



If you haven't registered yet, use this



Human Resource Message

The Importance of Teamwork

Teamwork is defined as: "co-operation between those who are working on a task." Commonly teamwork is understood as co-operation and willingness of a group of individuals to work together to achieve a set goal with best practice.







Adrian Escobedo – HRSP: 530-523-2804

FINANCE MESSAGE

Fire Name: McKinney

Fire Number: CA-KNF-006177

Accounting Code: P5 PX2F (0505)

Email: 2022.mckinney.finance@firenet.gov

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

I	Please email these documents or scan the QR Code below, attach & submit.							
Γ	FED Equipment/ Crews:	01	verhead:	Co	ntract Equipment/	Co	operator:	
ı	 Manifest - showing 	•	AD/Casual Hire Form	Co	ntract Crews:	•	Cooperative	
۱	employment type	•	If regular Agency	•	Agreement		Agreement	
ı	(GS or WG) or AD		please ensure "GS" or	•	Manifest	•	Resource Order	
l	rates if applicable		"WG" is written on	•	Resource Order			
ı			your first CTR	•	Inspections			

When emailing finance:

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

Prior to your demob date, please contact Finance via email to expedite the demob process.

Upon submittal of your final CTR/Shift Tickets, Finance will email you copies of your pay documents for review and signature.



REQUEST ACCESS TO ARCGIS FIELD MAPS for interactive mobile maps and field data collection

STEP 1

Request a NIFC ArcGIS Account if you do not already have one



NIFC Account Request Form https://bit.ly/3OLBG1W

STEP 2

Request access to collect and/or view incident data

Email <u>Dawn_Hutchinson@firenet.gov</u>
Subject: Request McKinney Access Include your name, position, and NIFC login in your email.

STEP 3

Download ArcGIS Field Maps app



 Search "ArcGIS Field Maps" in the App Store for iPhone & on Google Play for Androids Sign into your NIFC ArcGIS account through the app once installed

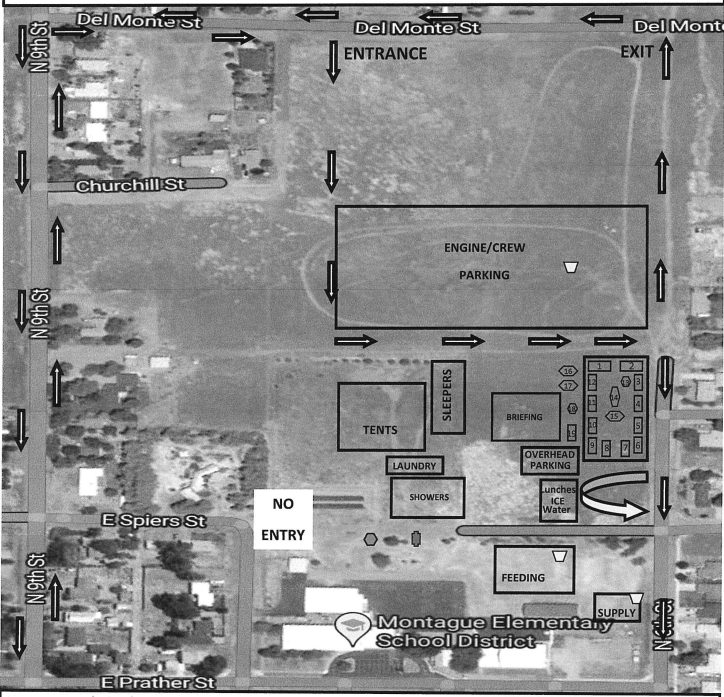
For More Instructions on how to use Field Maps, scan code below:





Mckinney ICP

430 E Prather St, Montague, CA 96064



- 1. Operations/Safety/Air OPS
- 2. IC/Liaison
- 3. ITSS
- 4. Planning/Situation
- 5. Medical
- 6. PIO
- 7. GIS
- 8. Copy Trailer
- 9. Facilities
- 10. Cost/Claims/FSC
- 11. Finance

- 12. DEMOB/Check-in/Resources
- 13. Overflow
- 14. Planning Meetings
- 15. READS
- Overflow
- 17. Human Resources
- 18. COMMS
- 19. COMMS





Dumpster

Safety Message

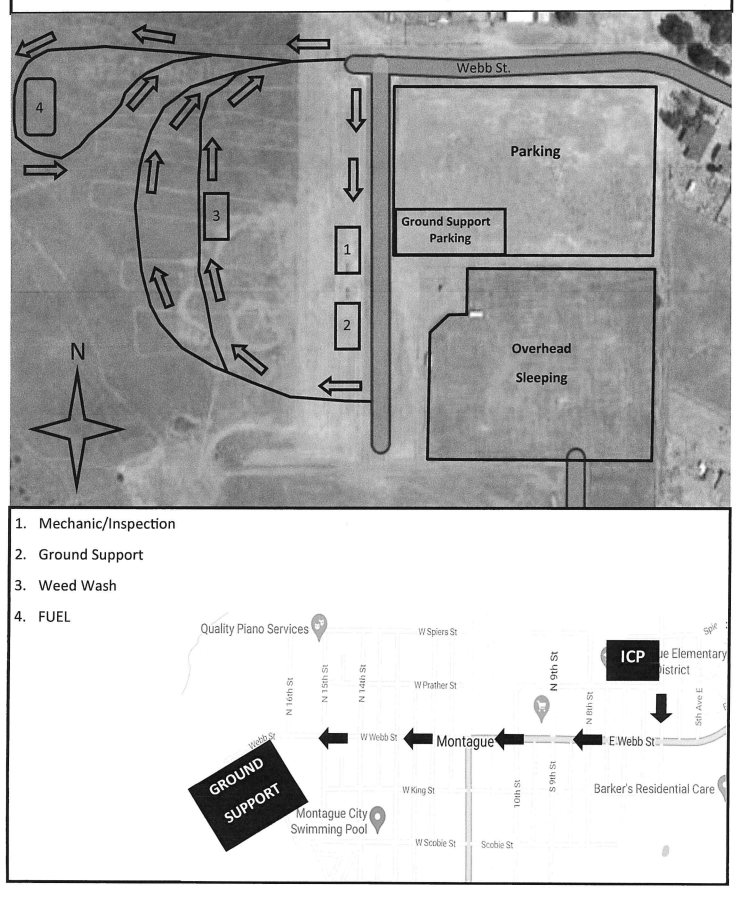
School in session.

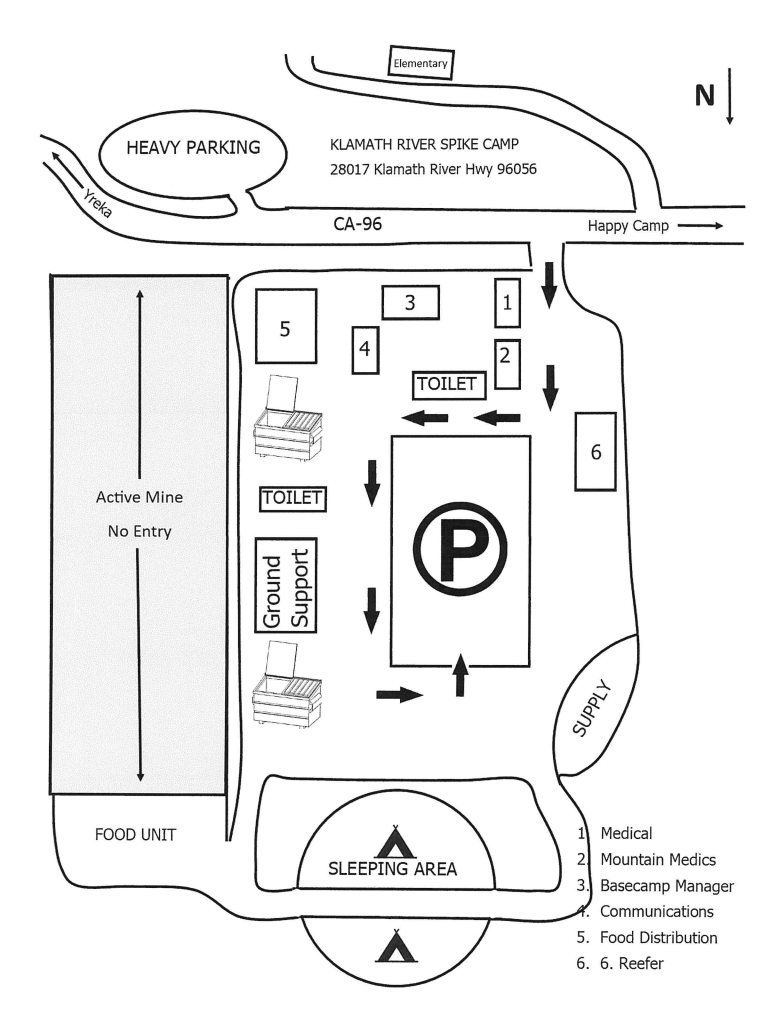
Watch for pedestrians.

Reduce speed in residential areas.

Mckinney Ground Support

South of 650 Webb Street, Montague, CA 96064







MCKINNEY FIRE US-CA-KNF-006177 DMOB LIST

08/23-24/2022

PLEASE ARRIVE AT FINANCE AT THE TIME LISTED BY YOUR NAME. YOU CAN PICK UP YOUR CHECKOUT SHEET ANY TIME AFTER 0730 ON YOUR DEMOB DAY

THANK YOU

AUGUST 23, 2022

CREWS			
RESOURCE NUMBER	ITEM CODE	NAME	TIME
C-96	CRWC	MONTEREY BAY 3	0730
<u>EQUIPMENT</u>			
E-388	ENG6	MOUNT ADAMS 662	0730
E-342	CHP3	JOSHUA HANSEN	0745
E-343	CHP3	JOSHUA HANSEN	0800
E-125	STMH	MORGAN, TYSON	0815
E-285	AMBU	EMERGENCY RESPONSE LOGISTICS	0830
<u>OVERHEAD</u>			
O-478	EQPM	ODOM, MICHAEL	1700
0-444	FMOD	BUCK MASON	0810
O-558	REAF	COURTER, JOSHUA	0820
O-504	SOFR	MILLER, RAY	0830
0-616	REAF	SPAAK, JORDAN	0840
0-113	ORDM	BARRERA J ESSICA	0840
0-446	FMOD	NORTH ZONE FALLERS	0850
O-455	EQPM	AMERINE, SHANNON	0850
0-538	REAF	OLIN, GRANT	0900
0-215	SEC1	CACERES, JOSE	0900
O-195	SOFR	MAGUIRE, TROY	0910
0-139	SOFR	HUTCHINSON, MATTHEW	0910
0-457	TFLD	ULRICH, JUSTIN	0920
AUGUST 24, 2022			
0.750.154.5			
OVERHEAD			
0-291	RADO	FOERSTER, SCOTT	0730

MCKINNEY DEMOB PHONE # 435-840-5432

FIRELINE ORDER FORM									
Date	& Time order was placed:	Order # (DIVS + #)		Location & Time for delivery (DIV, LZ, DP, Lat Long)	Mode of Delivery				
Poin	t of Contact:		Lat:		Driver				
FOIL	tor Contact.		Long		DIVS to pick up				
			Long	·	HELO	$\overline{}$			
Note	s:	Elevation:							
		Length of Long							
Orde	r received in Communications by (Name		*	Time:					
	r shipped to line by (Name):	-7-		(Send this sheet to the line with the order)	Time:				
#	Item				Amount				
1	Hoselay Kit 1000': 10- 11/2" Hose, 10-	1" Hose, 10- 11/2	" Gate	d wyes, 10-11/2" x 1" reducers, 10-1" nozzles					
2	Mop up Kit : 20 - ¾" Hose, 10- 1½"x1 10- ¾" nozzles	" Reducers, 10-	1" x ¾	" Reducers, 10– ¾" shutoffs, 10– ¾" wyes,					
#	Item	Amount	#	Item	Amount				
3	Hose (100') 11/2"		33	Drip Torch					
4	Hose (100') 1"		34	Fusees, Boxes					
5	Hose (50') 3/4"		35	FIREQUICK Hotshot Flares (12/Box)					
6	Nozzle, 1½"		36	FIREQUICK Stubby Flares (12/Box)					
7	Nozzle, 1"		37	FIREQUICK Chubby Flares (75/Box)					
8	Nozzle, garden ¾"		38	FIREQUICK Big Shot Flares (50/Box)					
9	Wye, Gated 1½"		39	Cartridge #6 purple (Box)					
10	Wye, Gated 1"		40	Batteries AAA, case					
11	Wye, Gated 3/4"		41	Batteries AA, case					
12	Reducer, 1½ x 1"		42	Flagging, specify color:					
13	Reducer, 1" x 3/4"		43	Water, 5 gallon Cubies					
	Inline tee , 1½" x 1"		44	Water, Bottled Cases					
15	Foam 5 gallon container		45	Gatorade, Cases					
	Backpack Pump		46	MRE's (12/Box)					
17	Pumpkin 1500/3000/6000 gallon		47	Heavy Mill Plastic					
18	Folda-Tank 1000/1500 gallon		48	Staple Gun with 1/2" staples					
19	Mark 3 Pump		49	Wrap, Structure 54" x 300'					
20	Mark 3 Pump Kit		50	ANYTHING NOT LISTED ABOVE :					
21	Pump, Lightweight	2	51						
22	Pump, Volume		52						
23	Sprinkler Kit (6 per kit)		53						
24			54						
25			55						
26			56	COVID Kit					
27	Chainsaw Kit		57	Bath in a bag each					
28	Bar Oil - gallons		58	Hygiene Kit					
29	2 Cycle oil (Pints)		59	Trash Bags, Box					
30	Gas Unleaded (Gallons)		60	Paper Towels each					
31	Diesel (Gallons)		61	Disenfectant bottle					
32	5 gallon fuel can (Empty)		62	Nitrile Gloves, specify size:					
l		1	Í	II XII # Roxes	1				

	UNIT	LOG (ICS 214)							
1. Incident Name:	2. Operational Period:	Date From:	8/23/22	Date To:	8/24/22				
McKinney		Time From:	0700	Time To:	0700				
3. Unit Name/Designators		4. Unit Leader (4. Unit Leader (Name and ICS Position)						
5. Personnel Assigned/Designators		100 DOUTION	T	HOME	2405				
NAME		ICS POSITION		HOME E	BASE				
									
			-						
1 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2									
6. Activity Log (Continue on Reverse)	·								
TIME		MAJOR E	/FNTS						
THVIL		WAJON L	VENTO						

The state of the s						*			
-									
4									
					iron -				
7. Prepared By:		Date/Time:			1	NIMS IAP			

	UNIT LOG	CONT. (ICS 214)				
1. Incident Name:		2. Operational Period:	Date From:	8/23/22 0700	Date To:	8/24/22 0700
McKinney			Time From.	0700	Time 10.	0700
6. Activity Log		MAJORE	VENTO			
TIME		MAJOR E	VENTS	* (C) (C)		
				-		
		400	9 50000			

	-					

						-
7. Prepared By:		Date/Time:				

MEDICAL PLAN (ICS 206 WF) CIIMT 12

· · = 1 - 1	. Incide	nt Name			2. Opera	ational Period	1111,418.11			
McKINNEY INCIDENT						Date/Time: 08/23/2022 - 08/24/2022 (0700 - 0700)				
3. EMS / Ambulance Serv	ices/Aid	Stations				1				
Name			Location			Frequency/PI	hone	Advanced Yes	Life Support (ALS) No	
ADVENTURE MEDICS MI	MSU		MONTAGUE	ICP		909-762-9032		Х		
MOUNTAIN MEDICS		KLAM	KLAMATH RIVER SPIKE CAMP			909-762-9032		Х		
EMERGENCY RESP LOG	S	KLAM	MATH RIVER SPIKE CAMP			909-762-9032 X				
4. Air Rescue / Air Ambul	ance Ser	vices							-	
Name			Phone			Type of Aircraft & Capability				
KERN COUNTY H407			McKINNEY COMMUNICATIONS			HELIC	OPTER,	ALS, 24/7 -	- HOIST	
CHP H14			McKINNEY COMMUNICATIONS			HELICOPTER, ALS, 24/7 – HOIST				
MERCY AIR		c	McKINNEY COMMUNICATIONS			AIR AMBULANCE ALS, 24/7 – NO HOIST				
REACH			McKINNEY			AIR AMBULANCE ALS, 24/7 – NO HOIST				
PHI		COMMUNICATIONS McKINNEY COMMUNICATIONS			AIR AMBULANCE ALS, 24/7 – NO HOIST					
5. Hospitals (all times es	timated	from incide	nt location)		=				- , - ,	
Name & Level		PS Datum - grees Decin	- WGS 84 nal Minutes			Phone	Helipad Yes N			
U.C. DAVIS MEDICAL CENTER	Lat:	N. 38°	33.2963'	1.5	6	ER Direct Line:	х	2315 Stockton Blvd Sacramento, CA 9	tockton Blvd	
(LVL 1)	Long:	W. 121	° 27.3918'	HRS	HRS	916-734-2011		0		
ASANTE ROGUE VALLEY MEDICAL CENTER	Lat:	N. 42°	19.0505'	20	2 HRS	ER Direct Line: 541-789-7116	х		5 Barnett Rd. Iford, OR 97504	
(LVL 2)	Long:	W. 122	2° 49.8392 MIN		пкъ	541-769-7116				
MERCY MEDICAL CENTER	Lat:	N. 41°	19.0943'	45 MIN	1.5 HRS	ER Direct Line: 530-926-9360	х	914 Pine St. Mt Shasta, CA 96067		
(LVL 3)	Lat:	W. 122	° 19.2806'							
FAIRCHILD MEDICAL CENTER	Lat:	N. 41°	43.167'	15 MIN	60 MIN	ER Direct Line: 530-841-6292	: X 444 Bru Yreka,		ice St. CA 96097	
(LVL 4)	Long:	W. 122	38.7483			330-041-0292				
6. Division / Crew Em	ergency	Pre-Plan	=	Upo	date and c	discuss with assign	ed resour	ces daily.	1 1	
Fireline EMT / Medic's Division / Branch Locatio	on									
Air Hoist site location site Lat: / Long: / Elevation:	e:									
Helispot: Lat: / Long: / Elevation:								_		
7. Prepared By (Medical Unit Leader)			8. Date/Ti	ime	9	9. Reviewed By (Safety Officer)			10. Date/Time	
MEDL Gena Fowlkes 909-762-9032			08/22/2022 16	000		AUL TOMPKINS	619	9-889-7533	08/22/2022 1600	
Gena Fowlkes					Yaul	Tompkins				

MEDICAL PLAN (ICS 206 WF) CIIMT 12

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MED				ANDER BY NAME AND POS M IMT COMMUNICATIONS					
Us	e the following	g items to comm	unicate situati	on to communicatio	ns/dispatch.				
1. CONTACT	COMMUNICATIONS / I	DISPATCH (Verify correct f	frequency prior to starting		-				
2. INCIDENT	STATUS: Provide incider	nd-by for Emergency Traffic." It summary (including number	of patients) and command		2 7 2 2				
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 Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."									
•	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disorier. □ 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. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.								
Nature of	f Injury or Illness				mary of Injury or Illness				
Mecha	nism of Injury				ious, Struck by Falling Tree)				
Trans	port Request			Grour	ulance / Short Haul/Hoist ad Ambulance / Other				
Patie	ent Location			Descriptiv	re Location & Lat. / Long. (WGS84)				
Incid	dent Name				phic Name + "Medical" rout Meadow Medical)				
On-Scene In	cident Commander			Name of on-s	cene IC of Incident within an ent (Ex: TFLD Jones)				
Pat	tient Care				e of Care Provider Ex: EMT Smith)				
	ment: See IRPG PAGE	Complete this section for each p							
4. TRANSPOR	T PLAN:								
Evacuation Loc	cation (<i>if different</i>): (Des	criptive Location (drop poi	int, intersection, etc.) or	Lat. / Long.) Patient's ETA to E	vacuation Location:				
Helispot / Extra	ction Site Size and Haz	ards:							
	L RESOURCES / EQUIP								
Example: Parame	edic/EMT, Crews, Immobili	zation Devices, AED, Oxygen e Air/Ground EMS Freque	, Trauma Bag, IV/Fluid(s), S	Splints, Rope rescue, Wheeled litter,	HAZMAT, Extrication :				
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND				Transmit (177)	Totionand				
AIR-TO-GRND									
TACTICAL									
7. CONTINGEN ahead	CY: Considerations: If p	rimary options fail, what ac	tions can be implemented	l in conjunction with primary evac	uation method? Be thinking				
8. ADDITIONAL	. INFORMATION: Update	tes/Changes etc							
		and an arrange of the control of the							
REMEMBER: C Decisively	Confirm ETA's of resou	irces ordered. Act accor	ding to your level of tr	aining. Be Alert. Keep Calm. T	hink Clearly. Act				