* * CORRECTED **

INCIDENT ACTION PLAN MCKINNEY INCIDENT

CA-KNF-006177 P5PX2F (0505)







FIRE INFORMATION: 530-289-8920

2022.mckinney@firenet.gov

MEDIA REQUESTS: 530-918-8729



OPERATIONAL PERIOD

8/16/2022 0700

to

8/17/2022 0700

INCIDENT OBJECTIVES (ICS 202)

		ODOLOTIV			0400000	Data Ta:	8/17/2022
1. Incident Name:	2. Op	erational Period:	Date F		8/16/2022	Date To:	0700
McKinney			Time F	rom:	0700	Time To:	0700
3. Objective(s):							
<u>Leaders Intent</u>				£-4	arii sata timbarla	ande comm	nunities
Implement a full suppression strategy on the McKir critical infrastructure and associated improvements	ney Fire	e. Values at risk inclu tactics that offer the	de numai highest p	robability	of success.		iumico,
Management Objectives							
- Provide for firefighter and public safety through h							
 Coordinate all public information with CALFIRE affected agency partners, cooperators, and the p 	and the oublic.	Klamath National Fo	rest to pro	ovide time	ely and continu	ious informa	ation to
- Work with Resource Advisors to implement the f	ire supp	ression repair plan.					
- Provide initial attack capability for the Klamath N	lational	Forest on the Oak Kr	noll and S	cott Rive	r Ranger Distri	cts.	
<u>Leaders Intent</u>					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Provide the highest level of customer service to all accurate communication at all levels of the incident should be prepared to take appropriate actions reg	and str	d with or impacted by engthen relationship	the McKi s with cod	nney Fire	e. Ensure tran: . All incident as	sparent, tim ssigned per	ely and sonnel
- Personal safety and the safety of others, includir	ng drivin	ng slowly and defensi	vely.				
- Fatigue management by taking breaks and main	taining	work/rest cycles.					
 Limiting exposure to infectious disease by imple agency guidelines. 	menting	Center of Disease C	Control, Ca	alifornia [Department of	Public Heal	th, and
 Professional behavior, and timely/effective comm 	nunicati	on.					
Control Objectives							
 Keep the McKinney Fire contained to the current communities, and other values at risk. 	t fire pei	rimeter to prevent the	fire from	spreadir	g to private pro	operty, surre	ounding
5. Site Safety Plan Required?		Ye	es 🗍	No	· [2]		
Approved Site Safety Plan(s) Located at:			leasens		03520		
6. Incident Action Plan							
ICS 203 ICS 215A	(2)	Line Order Form	87	READ N	Message		
ICS 204 ICS 220		Training Message	Z)	COVID	_		
ICS 205 Facility Maps	Ø	Travel Map			E Message		
ICS 206 Weather Forecast	[2]	Demob Plan		OES M	_		
ICS 208 Fire Behavior	(72)	Finance Message		ICS 214	-	_	
7. Prepared By: PSC	Positio	n/Title: PSC	Signati		Walter Jr.	Ifind	
8. Approved by Incident Commander:	IC		Signatu		WX		
ICS 202			-				NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operation	al Period: Date From:	8/16/2022	Date To:	8/17/2022	
McKin	nev	•	Time From:	0700	Time To:	0700	
	er(s) and Command Sta	 \ff:	7. Operation Section:				
	James Aragon, Greg Roa		<u> </u>	John Owings, Kent	Cunningham		
	Alan Taylor		Planning Operations				
	Dayl Templine Dah Liele	ok. Shannon	Night Ops				
Safety Officer	Banks	,					
Information Officer	Mark Thibideau, Stephani	e Bishop	Branch	Х	Greg Overacker,	, Rob DeCamp(t)	
Liaison Officer	Don Smith		Division/Group	А	Ryan Waggoner,	John Kinder (t)	
4. Agency/Organization F	Representatives:		Division/Group	D	Paul Naman, Kev	in Ohara (t)	
	Rachel Smith, Kris Sextor	1	Division/Group	REPAIR GROUP 1	Dean Fernandez		
District Ranger Happy Camp			Division/Group				
Lead Resource Advisor	<u> </u>		Division/Group		P. 1 A.		
<u> </u>	Phil Anzo		Branch	XX	Rob Szczepanek		
Cal OES Fire/Rescue			Division/Group	Р	Rob Noxon, Stev	···	
	Robert Goyeneche		Division/Group	Q/R/T	Shawn Baker, Ste		
	Celeste Fowler		Division/Group	REPAIR GROUP 2	Brandon Hughes		
	Betty Bucher		Division/Group				
Yreka CHP	<u> </u>		Division/Group	**	BALL - 17 1		
	Jeremiah Larue		Branch	IA	Mike Koontz		
Timber Representative	Chief Gilman		Division/Group	KLAMATH IA	Ed Willy		
Board of Supervisors			Division/Group Branch	NIGHT			
	Lisa Setzer		Division/Group	A/D	Brian Riley		
Pacific Power	1		Division/Group	P/Q/R/T	Troy Thomas		
5. Planning Section:	Tylor Averyc		Division/Group	170/171	110y 1110illas		
	Steve Anderson		Division/Group				
	Walter Herzog	······································	Branch	I/V	Keith Cummings	: (12)	
	Ryan Resnick, Kelly Smyt	h(t) John	Division/Group	V/W/X	Scott Marglin (12		
Resources Unit	Hunter(t)	11(1), 00/11/1	Division/Group	Y/Z	Casey Cohen (12		
Situation Unit	John Hamer, Ray Rook(t)		Division/Group			2	
Demob Unit	Chris Adams		Branch	Supp. Repair	Jon Jones (12)		
HRSP	Adrian Escobado		Division/Group	Supp Repair 1	Pete Feller (12)		
GISS	Dawn Hutchinson, Eric Ba	ll(t)	Division/Group	Supp Repair 2	Damon Denman	(12)	
Fire Behavior Analyst	Nick Elmquist		Division/Group	Supp Repair 3	Jeremy Ravenscr	oft (12)	
	Thomas Wright / Sam Rob	erts(t)	Division/Group				
Status Check In			Division/Group				
Training Tech Spec			Division/Group				
	Brett Davidson, Daren Hov	ward	Division/Group				
Documentation Unit	Janet Grisedale		Air Operations Branch				
6. Logistics Section				Air Operations	JoAnn Overacker		
	David Alicea				Derek Wheeler		
	Peter Fitzmaurice, Jim Ner	uman	Air Suppo	ort Group Supervisor			
Ordering Manager				Helibase Manager			
	Patricia Dutrey		8. Finance/Administration	n Section:			
Facilities Unit			Chief		David Dukart		
Security Manager Ground Support Unit			Time Unit		Rebecca Lang, Ca	ara Scott	
Communications Unit			Equipment Time		Ryan Kirtland(t)		
	Juan Mota, Joe De La Torr		Personnel Time		Amy VanAtta(t)		
			Comp/Claims Unit		Debra McClure(t)		
	Brandon Bennewate, Gena Stepanian		Cost Unit		In ali: Oti		
	Mikeal Gates		IBA		Jackie Stimach		
	PSC PSC		PSC	Signature: Walls	T 264/		
ICS 203		le/Time:		2000 hours	3 · 2 · 7 · V		
			UTTOILULL	2000 110013		NIMS IA	



Fire Weather Forecast

Tuesday AUG 16, 2022



FORECAST NO: PREDICTION FOR: ISSUED:

15 Tuesday/Aug 16, 2022 2000, Aug 15, 2022 NAME OF FIRE: UNIT:

McKinney Klamath N.F.

Incident Meteorologist:

Sam Roberts

*** HEAT ADVISORY, SLIGHT CHANCE T'STORM (DRY LIGHTNING), VERY HOT AND UNSTABLE, LOW RH, BREEZY ***

DISCUSSION: A heat advisory is in place today due to hot afternoon temperatures. Moisture begins to increase today from out of the south. If we see enough moisture, an isolated thunderstorm with dry lightning is possible, mainly during the afternoon through late evening. Otherwise, mostly sunny, dry, very hot and unstable, low RH, and breezy afternoon west-northwest winds.

TUESDAY: HEAT ADVISORY. SLIGHT CHANCE T'STORM (DRY LIGHTNING), VERY HOT AND UNSTABLE, LOW RH, BREEZY.

- WEATHER: Slight chance afternoon/evening thunderstorm (dry lightning). Otherwise, mostly sunny, dry, very hot and unstable, and breezy afternoon winds.
- WIND (EYE LEVEL): Sheltered and smoked in areas: Downslope/down valley 1-3 mph through 1400 then upslope 3-6 mph. Ridges, unsheltered areas, wind-aligned drainages: east 3-6 mph through 1200, then west-northwest 5 to 10 mph gusts to 18 mph through 2000. Erratic wind gusts to 50 mph possible near any thunderstorms.
- CHANCE OF WETTING RAIN: 0%.
- RAIN AMOUNTS: none.
- MAX TEMPERATURES: 100-105 bottom and clear areas, 87-92 highest ridgetops and smoked in areas.
- MIN RH: 10-20% bottom and clear areas, 15-25% top and smoked in areas.
- INVERSION: Weak mid-slope inversion and secondary inversion at 5,000 feet mixes out by 1300. Smoke inversion unlikely to mix out across smoked in areas.

TUESDAY NIGHT: SLIGHT CHANCE T'STORM (DRY LIGHTNING), WEST-NORTHWEST WIND GUST 18 MPH.

- WEATHER: Slight chance thunderstorm through late evening. Otherwise, dry and mostly clear, gusty west-northwest winds
 early, then becoming light and easterly after midnight. Poor to moderate RH recovery above 5000 feet.
- WIND (20 FT): Sheltered areas: Downslope/down valley 2-4 mph. Ridges, unsheltered areas, wind-aligned drainages: west-northwest 5 to 10 mph gusts to 18 mph through 2200, then becoming easterly 3 to 6 mph after midnight. Erratic wind gusts to 50 mph possible near any thunderstorms.
- CHANCE OF WETTING RAIN: 0%.
- RAIN AMOUNTS: none.
- MIN TEMPERATURES: 58-63 bottom, 65-70 top.
- MAX RH: 50-60% bottom, 33-43% top.
- INVERSION: Weak developing near mid-slope and secondary inversion at 5,000 feet.

<u>WEDNESDAY:</u> FIRE WEATHER WATCH, HEAT ADVISORY, SLIGHT CHANCE T'STORM (DRY LIGHTNING), VERY HOT AND UNSTABLE, LOW RH.

- WEATHER: Slight chance thunderstorm through the day (possible dry lightning). Otherwise, mostly sunny to partly cloudy, dry, very hot and unstable, and breezy afternoon winds.
- WIND (EYE LEVEL): Sheltered and smoked in areas: Downslope/down valley 1-3 mph through 1400 then upslope 3-6 mph. Ridges, unsheltered areas, wind-aligned drainages: east 3-6 mph through 1200, then west-northwest 5 to 10 mph gusts to 18 mph through 2000. Erratic wind gusts to 50 mph possible near any thunderstorms.
- CHANCE OF WETTING RAIN: 15%.
- RAIN AMOUNTS: 0.10" to 0.25"
- MAX TEMPERATURES: 103-107 bottom and clear areas, 89-94 highest ridgetops and smoked in areas.
- MIN RH: 10-20% bottom and clear areas, 15-25% top and smoked in areas.
- INVERSION: Weak mid-slope inversion and secondary inversion at 5,000 feet mixes out by 1300. Smoke inversion unlikely to mix out across smoked in areas.

Extended outlook: Thursday: Slight chance thunderstorms (possible dry lightning). Otherwise, mostly sunny to partly cloudy, very hot and dry. Breezy afternoon winds and we become very unstable. Highs 90-105. Minimum humidity: 14-24%. Winds west-northwest 5-10 mph with gusts to 18 mph. Friday through Sunday: Mostly dry, but will keep mention of a slight chance for a thunderstorm due to model uncertainty. Otherwise, mostly sunny, hot, low RH. Highs from 85-104. Minimum humidity: 14-24%. Winds west-northwest 5-10 mph with gusts to 18 mph.

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 16 FIRE NAME: McKinney DATE ISSUED: 08/15/2022 UNIT: CA-KNF SIGNED: Typed/printed: Nic Elmquist (FBAN)

INPUTS

WEATHER SUMMARY:

** See Fire Weather Forecast**

Weather will be hot and dry with afternoon breezy west-northwest winds. A heat advisory is in place due to forecasted afternoon temperatures. These conditions combined with the predicted unstable atmosphere will provide critical fire weather. Potential for thunderstorms will be in the forecast for the next several days.

FUELS SUMMARY:

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". These drought conditions had both the live and dead ground fuels at critically dry levels when the fire ignited on July 29th. The dry fuel conditions and strong erratic winds from nearby thunderstorms, caused extreme fire behavior on the McKinney fire with a high resistance to control during the first several operational periods. Fire conditions improved when a precipitation event occurred on August 2nd, mostly impacting the eastern portion of the fire. Resources have done a great job controlling the fire, but critical fuel and weather conditions will persist as we remain in what is historically the peak of fire season for northern California.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The extreme conditions during the first several burn periods caused most of the McKinney fire to burn with high intensity. The burn intensity, precipitation event, and hard work has little signs of noticeable heat occurring across the fire. Given the next several operational periods predicted weather, anticipate smokes to pop-up each afternoon. Place lookouts who can access the potential and act accordingly.

Fire Danger Indices – 2022 IRPG Page 39

Energy Release Component (Oak Knoll): 97th+
August Average ERC Percentile: 70th

Peak Burn Period (1400-1800) - Probability of Ignition (PIG): 80% (shaded), 100% (unshaded)

SPECIFIC:

Branch I: Expect adverse afternoon winds to impact the upper elevations of the eastern flank, but there is minimal concern as crews have reported little signs of heat on these divisions for multiple operational periods.

Branch X: Most heat signatures showing on the overnight National Infrared Operations (NIROPS) is on the west side of the fire, which makes sense as this was the portion receiving little to no rain. The heat appears to be well interior and not accessible from ground crews. Continue to utilize aircraft to secure any heat that has potential to threaten control lines.

Branch XX: The fuels along the north side of the fire were lighter due to the 2014 Beaver fire and post fire thinning treatments. Minimal activity is expected.

Initial Attack: The potential for new ignitions will be high the next several days. Stay heads up and ensure LCES.

AIR OPERATIONS:

Sunrise 0620, Last Light 2038 (Daylength: losing 2 min, 30 sec)

Light smoke from the fires to the west will continue to linger in the area, but minimal impacts to aircraft is expected.

SAFETY

Scout your work and rest areas, identify hazards, and make them known. Limit the time spent around any snag, but especially those within the burn. Take time to become familiar with the Medical Emergency Plan and practice it.



Health & Safety Message

Incident: McKinney Fire CA-KNF-006177

Date/Op Period:

Day/Night Shift

8/16-17/22

Hazards & Risks

<u>Distracted Firefighting:</u> Radios, cell phones, texting, conversations, eating, drinking, reading maps, looking at the fire.....the list goes on. It is easy to get distracted from the very task you are supposed to be focused on. Make every attempt to avoid these distractions whether you're driving or engaged in the fire fight; a brief nano-second of distraction can have disastrous results.

Wildlife & Livestock Encounters: Watch for wildlife and livestock within the fire area and along roadways. Bears are in the area. Avoid leaving food and trash in sleeping areas, along the fireline or at drop points. Secure your vehicles with windows up when parked in the field. Animals tend to be most active during the dawn and dusk hours when visibility is reduced on the road. Drive at "deer speed".

<u>Air Operations:</u> With air operations over the fire there comes a unique set of hazards and risks. Reference the blue pages in your IRPG. Consider mission need and aviation risk factors. Establish good communications with the aircraft and ensure ground personnel are aware of sling loads (and sites), retardant and water dropping operations.

Review Aviation Watch Out Situations!

Firefighter Health: With multiple days of working on the fireline; cuts, abrasions, rashes and blisters are accumulating on your body. Prevent infections by washing your hands often, take daily showers, wash or change your clothes frequently and care for minor wounds each shift. Treatment early-on will help prevent larger medical problems later!

Paul Tompkins SOF2

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

INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES					
ALL	FIRE WEATHER/FIRE BEHAVIOR	 100-HOUR FUELS BELOW 4% ERC'S 97th PERCENTILE High Temperatures and low RH in the forecast. Monitor current weather conditions and forecasts. Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised or changed. Set trigger points when appropriate. 					
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	SAFETY ZONES	 Follow safety zone guidelines (IRPG p. 6) Carefully evaluate burned areas before designation as safety zones due to spotty burning in numerous areas. When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner. 					
ALL	NIGHT OPERATIONS	Have a purpose for where you drive, what you do, don't rush into assignments Use caution where you park/stage especially in steep timbered areas. Increase SA by trying to see the work areas during daylight hours					
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	LIGHT FLASHY FUELS/ SPOT FIRES	 Live fuel moistures are at critical level. Expect rapid ROS when winds are present Ensure LCES is in place. 					
ALL	HEAT RELATED ILLNESS (HRI) / DEHYDRATION&FATIGUE	 Use caution when unburned fuels are between you and the fire. 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) 					
INCIE		PREPARED:8/14/2022 Prepared by: Paul Tompkins REPARED:1600 hrs.					

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Period:			3. Branch	Division		
McKinney		Date From: 08/16/22	Date To:	08/17/22	х	Α		
		Time From: 0700	Time To:	0700				
4. Operations Personnel:					Page 1 of 1	Alpha		
Operations Section Chief: John Owings, Ken	t Cunn	ingham	Night Ops:					
Branch Director: Greg Overacker, R			Branch Safety:	Branch Safety: Troy Maguire, Matthew Hutchinson				
Division/Group Supervisor: Ryan Waggoner, J		the second secon	Air Attack:	Derek Wheel	er			
5. Resources Assigned:	**	Resources Below in Bo	ld are 12 Hou	r **				
Resource Identifier	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
HC1 TEXAS CANYON IHC 70 IA	8/16	Danny Breuklander	20	C-57	0700-1900	Klamath River Spike		
HC1 EL DORADO IHC 7 TO IA	8/17	Ben Strahan	22	C-60	0700-1900	Klamath River Spike		
HG2IA GROVELAND4 > TO IA	8/17	Tim Markin	20	C-95	0700-1900	Klamath River Spike		
HC2 NORTH PACIFIC	8/20	William Blackcrow	16	C-78	0700-1900	Klamath River Spike		
ENG3 J3 Contracting	8/27	Meshel Rad	3	E-390	0700-1900	Klamath River Spike		
ENG3 NATIONAL WILDLAND FIRE	8/16	Austin Martin	3	E-253	0700-1900	Klamath River Spike		
ENG3 ROCKY POINT 223	8/20	Dusty Krebsbach	3	E-303	0700-1900	Klamath River Spike		
ENG6 NM-CAF 621	8/21	Rebecca Elmore	4	E-291	0700-1900	Klamath River Spike		
WTS2 EASLEY	8/17	Grant Grassman	2	E-193	0700-0700	Klamath River Spike		
TFLD KEIPER	8/20	Steve Keiper	1	O-261	0700-1900	Klamath River Spike		
TFLD(t) SANISYA	8/20	Ernest Sanisya	1	O-378	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		
EMPF JOHNSON	8/16	Tyson Johnson	1	0-482	0700-1900	Klamath River Spike		
AMBU ADVENTURE MEDICS 1	8/22	Sadie Douville	2	E-138	0700-1900	Klamath River Spike		
ENGL WASATH BR53	8/20	Blake Denning	2	E-386	0700-1900			
HCZ PUT TABLE ROCK	8/16	Thomas Gomez	20	C-59	0700-1900			
6 Work Assignments				, v				

6. Work Assignments:

- Actively patrol line between Bald Mountain and DP-29.
- Mop up along fire edge to the extent necessary that escape is improbable

7. Special Instructions:

- Report to Klamath River Spike or Montague Base Camp for sleeping as directed by DIVS.
- READs will check in and out with DIVS.
- Identify and backhaul excess accountable equipment.
- * Denotes resource available for initial attack.
- ** Emergency response logistics AMBO 6 available from Klamath River Spike**

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 T6	8	TACTICAL	166.7750	T5-146.2	166.7750	T5-146.2	Night Div A/D
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

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

100

Date/Time: 8/15/2022

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			`				
1. Incident Name:		2. Operational Period:			3. Branch	Division	
McKinney		Date From: 08/16/22	Date To:	08/17/22	X	D	
-		Time From: 0700	Time To:	0700		5	
4. Operations Personnel:					Page 1 of 2	Delta	
Operations Section Chief: John Owings,	Kent Cunn	ingham	Night Ops:				
Branch Director: Greg Overacke	er, Rob DeC	Camp(t)	Branch Safety:	Troy Maguire	e, Matthew Hu	tchinson	
Division/Group Supervisor: Paul Naman, K	Cevin Ohara	a (t)	Air Attack:	Derek Whee	ler		
5. Resources Assigned:		Resources Below in Bol	d are 12 Hou	r**			
Resource Identifier	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
HC2 JD FORESTRY 1	8/19	Hector Gonzales	20	C-75	0700-1900	Klamath River Spike	
STC CNE 6632C TO D	8/18	Timothy Kraling	20	E-248	0700-1900	Klamath River Spike	
ENG3 SUNDANCE FIRE 304	8/16	Peter Munro	3	E-199	0700-1900	Klamath River Spike	
ENG3 PVT J3 CONTRACTING	8/21	Eric Nahee	3	E-306	0700-1900	Klamath River Spike	
ENG3 NV-WID #2311	8/28	Kyle Osborne	3	E-389	0700-1900	Klamath River Spike	
ENG J3 Contracting 182	8/21	Authory Ten aslice	3	E-182	0700-1900	Klamath River Spike	
ENG4 PVT ROC-N-R	8/16	Jim Lasalle	3	E-198	0700-1900	Klamath River Spike	
ENGS EAST FORK B-104 TO D	8/16	Charley Brown	4	E-258	0700-1900	Klamath River Spike	
ENG6 GCP 811 > 10 0	8/20	Justin Doyle	3	E-288	0700-1900	Klamath River Spike	
ENG6 ROCK CREEK	8/20	Tyler Muegerl	3	E-290	0700-1900	Klamath River Spike	
ENG6 BRUSH 192	8/20	Lance Wollabaek	3	E-304	0700-1900	Klamath River Spike	
WTS2 PVT HANNA	8/17	Grant Hanna	2	E-192	0700-1900	Klamath River Spike	
WTS2 JOHNSON 276	8/19	Robert Johnson	1	E-276	0700-1900	Klamath River Spike	
FMOD PACIFIC RIDGELINE O-447	8/21	Sergio Suto	2	0-447	0700-1900	Klamath River Spike	
FMOD NORTH ZONE O-446	8/22	George Peterson	2	O-446	0700-1900	Klamath River Spike	
FMOD QUINNS HOMELAND	8/21	Allen Ingersoll	2	O-448	0700-1900	Klamath River Spike	
FMOD LONE PINE	8/20	Randy Bell	2	O-449	0700-1900	Klamath River Spike	
TFLD HAMILTON	8/16	Jeremy Hamilton	1	0-474	0700-1900	Klamath River Spike	
6. Work Assignments:							

6. Work Assignments:

- Actively patrol and secure lines between Bald Mountain and Klamath River.
- Mop-up along fire edge to the extent that escape is improbable.

7. Special Instructions:

- Report to Klamath River Spike or Montague Base Camp for sleeping as directed by DIVS.
- READs will check in and out with DIVS.
- Identify and backhaul excess accountable equipment.
- * Denotes resource available for initial attack.
- ** Emergency response logistics AMBO 6 available from Klamath River Spike**

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 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>

RESL

2200

9. Prepared by: Name:

RESL

Date/Time: 8/15/2022

Signature:__

Personnel Count:

ICS 204

CICAIMENT LIST (ICS 204 WE)

CONTROLLED UNCLASSIFIED

Date From: 08/16/22 Date To: 08/17/22 Time To: 07/00 Time To: 07/00 Page 2 of 2 Delta			ASS	IGNMEN	NT LIST	(ICS 204	INFORMATION//BASIC		
Operations Personnel: Operations Section Chief John Owings, Kent Cunningham Branch Director Greg Overacker, Rob DeCamp(t) Melion/Group Supervisor Paul Naman, Kevin Ohara (t) Resources Assigned: **Resources Below in Bold are 12 Hour** Resources Assigned: **Resources Below in Bold are 12 Hour** **Resources Assigned: **Resources Below in Bold are 12 Hour** **Resources Assigned: **Resources Below in Bold are 12 Hour** **Personnel Request # Hours Reporting Location Miles And Hours Spik Klamath River Spik Miles Spik Spik Spik Spik Spik Spik Spik Spik	1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
Operations Personnel: Operations Section Chief: John Owings, Kent Cunningham Page 2 of 2 Operations Section Chief: John Owings, Kent Cunningham Page 2 of 2 Night Ops: Page 2 of 2 Delta Operations Section Chief: John Owings, Kent Cunningham Page 2 of 2 Page 2 of 2 Delta Operations Section Chief: John Owings, Kent Cunningham Page 2 of 2 Page 2 of 2 Delta Night Ops: Page 4 of 2 Page 2 of 2 Delta Night Ops: Page 4 of 2 Page 2 of 2 Delta Night Ops: Page 4 of 2 Page 4 of 4 Page 4 of 4 Page 5 of 4 Page 4 of 4 Page 4 of 4 Page 4 of 4 Page 4 of 4 Page 5 of 4 Page 4 of 4 Page 4 of 4 Page 4 of 4 Page 5 of 4 Page 5 of 4 Page 4 of 4	McKi	inney						х	D
Digitation February Digitation Prejation Projection Prejation Projection Projectio	4 On surfices Dorson	malı		Time Prom.	0700	11110 10.		Page 2 of 2	Delta
Branch Director: Greg Overacker, Rob DeCamp(t) Melion/Group Supervision: Paul Naman, Kevin Ohara (t) Resources Assigned: Resource Identifier LIVD Leader Personnel Request # Hours Reporting Location TEN HUSKINS 8/22 Alan Huskins 1 0-472 0700-1900 Klamath River Spik FLD OOSAHWE 8/77 Phillip Oosahwe 1 1 2-74 0700-1900 Klamath River Spik MPF THOMAS 8/19 Kevin Ohara 1 1 2-74 0700-1900 Klamath River Spik MPF THOMAS 8/19 Kyle Post 1 0-411 0700-1900 Klamath River Spik MPF (t) POST 8/19 Kyle Post 1 0-413 0700-1900 Klamath River Spik MPF (t) CSON 8/77 Michael Olson 1 0-531 0700-1900 Klamath River Spik MPF (2-0-W 1 0-547 0700-1900 Klamath River Spik MPF (2-			Vont Cunn	ingham		Night Ops:	1		
Nation/Group Supervisor: Paul Naman, Kevin Ohara (t) National Control Co	and the second s							e. Matthew Hu	tchinson
Resources Assigned: ** Resources Below in Bold are 12 Hour ** Resource Identifier LWD Leader Personnel Request # Hours Reporting Location TEN HUSKINS 8/22 Alan Huskins 1 0-472 0700-1900 Klamath River Spik TV 8/19 Revin Ohara 1 E-274 0700-1900 Klamath River Spik TV 8/19 Revin Ohara 1 E-274 0700-1900 Klamath River Spik MPF THOMAS 8/19 Aaron Thomas 1 0-411 0700-1900 Klamath River Spik MPF THOMAS 8/19 Agron Thomas 1 0-411 0700-1900 Klamath River Spik MPF THOMAS 8/19 Agron Thomas 1 0-411 0700-1900 Klamath River Spik MPF THOMAS 8/19 Agron Thomas 1 0-411 0700-1900 Klamath River Spik MPF THOMAS 8/17 Connor Manning 4 0-128 0700-1900 Klamath River Spik EMS 2 "BRANCH RESOURCE" 8/17 Connor Manning 4 0-128 0700-1900 Klamath River Spik EMS 2 "BRANCH RESOURCE" 8/17 Connor Manning 4 0-128 0700-1900 Klamath River Spik EMS 2 "BRANCH RESOURCE" 8/17 Connor Manning 4 0-128 0700-1900 Klamath River Spik EMS 2 "BRANCH RESOURCE" 8/17 Connor Manning 4 0-128 0700-1900 Klamath River Spik EMS 2 "BRANCH RESOURCE" 8/17 Connor Manning 4 0-128 0700-1900 Klamath River Spik EMS 2 "BRANCH RESOURCE" 8/17 Connor Manning 4 0-128 0700-1900 Klamath River Spik EMS 2 "BRANCH RESOURCE" 8/17 Connor Manning 4 0-128 0700-1900 Klamath River Spik EMS 2 "BRANCH RESOURCE" 8/17 Connor Manning 4 0-128 0700-1900 Klamath River Spik EMS 2 "BRANCH RESOURCE" 8/17 Connor Manning 4 0-128 0700-1900 Klamath River Spik Connor Manning 4 0-128 0700-1900 Klamath River Spik EMS 2 "BRANCH RESOURCE" 8/17 Connor Manning 4 0-128 0700-1900 Klamath River Spik EMS 2 "BRANCH RESOURCE" 8/17 Connor Manning 4 0-128 0700-1900 Klamath River Spik Connor Manning 4 0-128 0700-1900 Klamath River Spik EMS 2 "Branch River Spik EMS 2 "Branch River Spik EMS 2 "Branch River Spik From Tepon Re From Tepon R	The same of the sa								and the second s
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## Work Assignments: Actively patrol and secure lines between Bald Mountain and Klamath River. Mop-up along fire edge to the extent that escape is improbable. ## Special Instructions: Report to Klamath River Spike or Montague Base Camp for sleeping as directed by DIVS. Reach Special Instructions: Report to Klamath River Spike or Montague Base Camp for sleeping as directed by DIVS. Report to Klamath River Spike or Montague Base Camp for sleeping as directed by DIVS. Report to Klamath River Spike or Montague Base Camp for sleeping as directed by DIVS. Report to Klamath River Spike or Montague Base Camp for sleeping as directed by DIVS. Report to Klamath River Spike or Montague Base Camp for sleeping as directed by DIVS. Report to Klamath River Spike or Montague Base Camp for sleeping as directed by DIVS. Report to Klamath River Spike or Montague Base Camp for sleeping as directed by DIVS. Report to Klamath River Spike or Montague Base Camp for sleeping as directed by DIVS. Report to Klamath River Spike or Montague Base Camp for sleeping as directed by DIVS. Report to Klamath River Spike or Montague Base Camp for sleeping as directed by DIVS. Report to Klamath River Spike or Montague Base Camp for sleeping as directed by DIVS. Report to Klamath River Spike or Montague Base Camp for sleeping as directed by DIVS. Report to Klamath River Spike or Montague Base Camp for sleeping as directed by DIVS. Report to Klamath River Spike or Montague Base Camp for sleeping as directed by DIVS. Report to Klamath River Spike or Montague Base Camp for sleeping as directed by DIVS. Report to Klamath River Spike or Montague Base Camp for sleeping as directed by DIVS. Report to Klamath River Spike or Montague Base Camp for sleeping as directed by DIVS.									
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Communications									
		logistics AMI	BO 6 availabl	e from Klama	th River Spik	e**			
ame Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Notes									
	Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone		Notes
IFC C12 2 COMMAND 173.0375 T5-146.2 167.3250 T5-146.2 Tom Martin Pk	NIFC C12	2	COMMAND	173.0375	T5-146.2	167.3250	T5-146.2	Tom Martin Pl	K

AIRGUARD 9. Prepared by: Name:

RESL

TACTICAL

A/G TAC

MEDICAL

AIRGUARD

168.2500

167.0625

156.0750

168.6250

Date/Time: 8/15/2022

9

14

15

16

RESL

2200

168.2500

167.0625

156.0750

168.6250

Signature:

T5-146.2

none

T6-156.7

T1-110.9

Personnel Count: CONTROLLED UNCLASSIFIED INFORMATION//BASIC

10

ICS 204 NIMS IAP

NIFC T7

A/G TAC

CALCORD

Air Ambulance

<Emergency Use Only>

T5-146.2

none

T6-156.7

none

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	ASS	GIAIMEIAI FIOI	(103 20-	INFORMATION//BASIC		
1. Incident Name:		2. Operational Period:			3. Branch	Division
McKinney		Date From: 08/16/22 Time From: 0700	Date To: Time To:	08/17/22 0700	Х	REPAIR GROUP 1
4. Operations Personnel:					Page 1 of 1	
Operations Section Chief: John Owings, K	ent Cunn	ingham	Night Ops:			
Branch Director: Greg Overacker		The second secon	Branch Safety:	Troy Maguir	e, Matthew Hu	tchinson
Division/Group Supervisor: Dean Fernande		ALLE TO THE STREET	Air Attack:	Derek Whee	ler	
5. Resources Assigned:	Resources Below in Bol	d are 12 Hou	r**			
Resource Identifier	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC2 PVT OREGON WOODS 3	8/19	Trenton Bruegger	20	C-80	0700-1900	Klamath River Spike
DOZ3 JUNGWIRTH	8/21	Jerry Jungwirth	2	E-182	0700-1900	Klamath River Spike
EXC2 LONESTAR	8/20	Jonathon Coltrin	2	E-281	0700-1900	Klamath River Spike
GRD2 PVT JOHNSON	8/24	Mike LaMarr	2	E-362	0700-1900	Klamath River Spike
WTS2 DARRAH LOGGING	8/22	Carl Walker	1	E-337	0700-1900	Klamath River Spike
WTS2 HANNA	8/18	Ken Kelly	2	E-191	0700-1900	Klamath River Spike
TFLD GONZALEZ	8/18	Steve Gonzalez	1	O-458	0700-1900	Klamath River Spike
HEQB STEENHOVEN	8/19	Casey Steenhoven	1	O-283	0700-1900	Klamath River Spike
HEQB(t) BOJORQUEZ	8/17	Frank Bojorquez	1	O-270	0700-1900	Klamath River Spike
HEQB CROW TO D	8/26	Kyle Crow	1	O-547	0700-1900	Klamath River Spike
BAES MARANO	8/17	Samuel Marano	1	O-332	0700-1900	Klamath River Spike
READ SPAAK	8/21	Jordan Spaak	1	O-496	0700-1900	Klamath River Spike
REAF O'NEIL	8/22	Eric O'Neil	1	0-431	0700-1900	Klamath River Spike
REAF MORRIS	8/25	Ann Morris	1	O-430	0700-1900	Klamath River Spike
REAF LASCHECK	8/18	Lyndsey Lascheck	1	O-429	0700-1900	Klamath River Spike
ARCH BONSKOWSKI	8/24	Alicia Bonskowski	1	O-506	0700-1900	Klamath River Spike
ARCH KISSINGER	8/24	Krystal Kissinger	1	0-421	0700-1900	Klamath River Spike
REAF OLIN	8/23	Grant Olin	1	O-538	0700-1900	Klamath River Spike
6. Work Assignments:						

6. Work Assignments:

- Assess repair needs along powerline/utility road between DP-20 and DP-30.
- Continue repairing indirect lines in A/D Divisions.
- Capture suppression repair progress and update data points with the Situation Unit.

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**

*** UTILIZE THE DESIGNATED COMMAND CHANNEL FOR THE GEOGRAPHICAL DIVISION YOU ARE WORKING IN ***

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
VFIRE 23	11	TACTICAL	154.2950	T6-156.7	154.2950	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		11()
						Signature:	

ICS 204 Date/Time: 8/15/2022 2200

Personnel Count: 41

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		AS		GNIVIENT LIST (ICS 204 VVI')			3. Branch	3. Branch Division	
1. Incident Name:			2. Operatio	nal Period:			3. Branch	DIVISION	
McKi	nney		Date From:		Date To:	08/17/22	XX	Р	
100000000000000000000000000000000000000			Time From:	0700	Time To:	0700			
4. Operations Personi	nel:						Page 1 of 1	Papa	
Operations Section Chief: Jo	ohn Owings,	Kent Cu	nningham		Night Ops:				
Branch Director: Ro	ob Szczepan	ek			Branch Safety:	(t), Jacob Bı	ridges(t)	ner, Jason Foshee	
Division/Group Supervisor: Re	ob Noxon, St	teve Rus	hing(t)				ler		
5. Resources Assigned	:	0	** Resources	Below in Bo	ld are 12 Hou	ır **			
Resource Identifier		LW	D Le	ader	Personnel	Request #	Hours	Reporting Location	
HC1 GOLDEN EAGLES	IHC	8/1	6 Robert	Villegas	19	C-94	0700-1900	Montague Camp	
*HC2 MP FORESTRY		8/1	7 Raul	Moreno	20	C-74	0700-1900	Montague Camp	
*STC BDF 6605C		8/2	5 Ray He	ernandez	27	E-351	0700-0700	Montague Camp	
WTS1 PVT PRECISION		8/2	9 Mike Da	inauskus	1	E-20	0700-1900	Montague Camp	
WTS2 WHITE LOGGING	Tum Wh	1/2 8/2	8 Ryan	Gomes-	1	E-22	0700-1900	Montague Camp	
FMOD NORTH ZONE O-	- 1		o Mik	e Lee	2	O-439	0700-1900	Montague Camp	
FMOD NORTH ZONE O		8/2	1 Levi	Brown	2	0-441	0700-1900	Montague Camp	
TFLD WEST		8/2	0 Randa	all West	1	O-367	0700-1900	Montague Camp	
EMPF HAMMORTREE		8/2	7 James H	ammortree	1	O-522	0700-1900	Montague Camp	
	EMTF	8/2	6 6/24Calen	Plouffe	1.	O-532	0700-1900	Montague Camp	
EMTF BAKER		8/2	6 Matt	Baker	1	O-527	0700-1900	Montague Camp	
AMBU ADVENTURE ME	DICS 2 6/	22 84	б Rafa	el Ruiz	2	E-139	0700-1900	Montague Camp	
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			7-10						
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6. Work Assignments:Actively patrol and secu					ain.				
- Mop up along fire edge	to the extent	that esca	pe is improbab	le.					
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7. Special Instructions:				400					
- READs will check in and	d out with DIV	S.							
- * Denotes resource avai	ilable for initia	al attack.							
3. Communications									
	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone		Notes	
Name		Function		Rx Tone T5-146.2	Tx Freq 164.6000	Tx Tone T5-146.2	Bald Mtn	Notes	
Name NIFC C52	4 C		D 171.0875				Bald Mtn Night Div P/Q		
Name NIFC C52 VFIRE 22	4 C	OMMAN	D 171.0875 L 154.2650	T5-146.2	164.6000	T5-146.2			
Name NIFC C52 VFIRE 22 A/G TAC	4 C 10 T 14	OMMAN FACTICA	D 171.0875 - 154.2650 167.0625	T5-146.2 T6-156.7	164.6000 154.2650	T5-146.2 T6-156.7		/R/T	
Name NIFC C52 VFIRE 22 A/G TAC CALCORD	4 C 10 T 14 15 N	OMMAN FACTICA A/G TAC	D 171.0875 154.2650 167.0625 156.0750	T5-146.2 T6-156.7 none	164.6000 154.2650 167.0625	T5-146.2 T6-156.7 none	Night Div P/Q	/R/T e	
8. Communications Name NIFC C52 VFIRE 22 A/G TAC CALCORD AIRGUARD 9. Prepared by: Name:	4 C 10 T 14 15 N 16 A	OMMAN FACTICA A/G TAC MEDICAL	D 171.0875 154.2650 167.0625 156.0750	T5-146.2 T6-156.7 none T6-156.7	164.6000 154.2650 167.0625 156.0750	T5-146.2 T6-156.7 none T6-156.7	Night Div P/Q Air Ambulance	/R/T e	

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

2200

Date/Time: 8/15/2022

Contimo 2005

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

		ASSI	GIAINITI	el Lioi	(103 202	T VVI /		RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
McKini	ney		Date From:	08/16/22	Date To:	08/17/22	XX	Q/R/T
	-		Time From:	0700	Time To:	0700		50,151
4. Operations Personne	el:						Page 1 of 1	
Operations Section Chief: Joh		s, Kent Cunn	ingham		Night Ops:			
Branch Director: Rok		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	and the trees		Branch Safety: James Gregory, Don Fullmer, Jason Foshee (t), Jacob Bridges(t)			
Division/Group Supervisor: Sha	wn Bake	r, Steve Kova	acs		Air Attack:	Derek Whee	ler	
5. Resources Assigned:				Below in Bo	ld are 12 Hou	r **		
Resource Identifier		LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
STC LPF 1651C	-	8/25	Larry A	Ivarado	27	E-370	0700-1900	Montague Camp
ENG3 COLORADO RIVER			John C	loutier	5	E-251	0700-1900	Montague Camp
ENG6 LEHI FD BR83	LEHI FD BR83 8/1		Dane Stephens		3	E-252	0700-1900	Montague Camp
ENG6 AZASF 662				immerman	6	E-372	0700-1900	Montague Camp
ENG6 AZ-DSY BR-145	G6 AZ-DSY BR-145			Salligan	4	E-255	0700-1900	Montague Camp
DOZ2 BERRY	DZ2 BERRY 8/			lattson	2	E-225	0700-1900	Montague Camp
	VTS2 JOHNSON 104 Steve Boerman 81			-Hall	1	E-104	0700-1900	Montague Camp
TFLD ULRICH		8/22		Ulrich	1	0-457	0700-1900	Montague Camp
FMOD PVT UNDERDOG I	FALLING			Collins	2	0-442	0700-1900	Montague Camp
EMPF MACALPINE		8/20		acalpine	1	O-408	0700-1900	Montague Camp
EMPF KENYON	IPF KENYON 8			Jacob Kenyon		0-407	0700-1900	Montague Camp
EMTF WHITE	ITF WHITE 8			White	1	O-108	0700-1900	Montague Camp
		8/27	Cory P	ascolla	1	O-533	0700-1900	Montague Camp
		8/26	Christop		1	E-37	0700-0700	Montague Camp
	REMS 3 *BRANCH RESOURCE*			ugherty	4	E-286	0700-0700	Montague Camp
			Skyler	BAINB	6106E			
							1	
6. Work Assignments:								
 Actively patrol and secure 								
 Mop-up along fire edge to 	the exte	nt that escape	is improbabl	le.				
7 Coosiel Instructions								· · · · · · · · · · · · · · · · · · ·
7. Special Instructions:READs will check in and	4	NVO						
- * Denotes resource availa								
- Denotes resource availa	able for in	iliai allack.						
8. Communications					\$			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	1	Notes
NIFC C5	1	COMMAND	169.7500	T5-146.2	167.1000	T5-146.2	Buckhorn Ba	
VFIRE 23	11	TACTICAL	154.2950	T6-156.7	154.2950	T6-156.7	Submitted to the	., 20
AVG 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 Ambuland	ce
AIRGUARD	16				168.6250	T1-110.9	<emergency< td=""><td></td></emergency<>	
9. Prepared by: Name:		RESL		none	RESL	1	1)	coo omj
				a esmanear—X	Signature:	LV		
ICS 204			Date/Time:	8/15/2022	2200		V De	ersonnel Count: 60
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1. Incident Name:		2. Operational Period	i:		3. Branch	Division		
McKinney		Date From: 08/16/2		08/17/22	XX	REPAIR		
in or armoy		Time From: 0700	Time To:	0700		GROUP 2		
4. Operations Personnel:					Page 1 of 2			
Operations Section Chief: John Owings, K	ont Cunn	ingham	Night Ops:	i		A		
Branch Director: Rob Szczepanek		iiigiiaiii				ory, Don Fullmer, Jason Foshee idges(t)		
Division/Group Supervisor: Brandon Hughes		Air Attack	Derek Whee	ler				
5. Resources Assigned:		Resources Below in I	Bold are 12 Hou	ır **				
Resource Identifier	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
ENG5 PVT BULLHIDE 501	8/16	Mike Dufford	3	E-250	0700-1900	Montague Camp		
*DOZ2 PVT SPRATT	8/16	Eric Spratt	2	E-231	0700-1900	Montague Camp		
*DOZ2 PVT GRANITE > TO D	8/18	Grant Bemis	3	E-232	0700-1900	Montague Camp		
MAST PETERS E-234	8/19	Jason Helms	2	E-234	0700-1900	Montague Camp		
MAST PVT KIT E-282 7 TD D	8/19	Zachariah Haymor	e 2	E-282	0700-1900	Montague Camp		
EXC2 DOWNEY TRUCKING	8/24	Trevor Downey	2	E-360	0700-1900	Montague Camp		
EXC2 PACIFIC RIDGELINE	8/20	Bob White	2	E-280	0700-1900	Montague Camp		
CHP3 PVT HANSEN E-342	8/22	Joshua Hansen	1	E-342	0700-1900	Montague Camp		
CHP3 PVT HANSEN E-343	8/22	Melkay Cisneros	1	E-343	0700-1900	Montague Camp		
WTS2 TOBIASSON 8/2	8/25	Justin Rhodes	1	E-21	0700-1900	Montague Camp		
TFLD (t) SCHEU	8/18	Michael Scheu	1	O-465	0700-1900	Montague Camp		
HEQB VETROCK		Vetrock, Shad A	1	O-546	0700-0700	Montague Camp		
FMOD PACIFIC RIDGELINE	8/20	Aaron Adams	2	0-443	0700-1900	Montague Camp		
FMOD BUCK MASON	8/22	Jeremy Mason	2	0-444	0700-1900	Montague Camp		
FMOD MOEN	8/20	Darwin Saxon	2	O-450	0700-1900	Montague Camp		
REAF CODE	8/21	Bryson Code	1	O-330	0700-1900	Montague Camp		
READ COURTER	8/22	Joshua Courter	1	O-505	0700-1900	Montague Camp		
REAF PINGREE	8/17	Melissa Pingree	1	O-331	0700-1900	Montague Camp		
6 Work Assignments:								

6. Work Assignments:

- Continue suppression repair on indirect lines and direct lines where appropriate.
- Coordinate suppression repair with Div D in the McKinney Creek Road area.
- 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.

*** UTILIZE THE DESIGNATED COMMAND CHANNEL FOR THE GEOGRAPHICAL DIVISION YOU ARE WORKING IN ***

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
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	Signature:	YQ

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

2200

Date/Time: 8/15/2022

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

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1. Incident Name:			2. Operation	nal Period:			3. Branch	Division	
McKinney			Date From:	08/16/22	Date To:	08/17/22	XX	REPAIR	
· · · · · · · · · · · · · · · · · · ·			Time From:	0700	Time To:	0700		GROUP 2	
4. Operations Personnel:			- 4 - 1 - 3				Page 2 of 2		
Operations Section Chief: John Owing	s. Ken	t Cunn	ingham		Night Ops:				
Branch Director: Rob Szczep		3.1 * (100000 10000 10000 10000			Branch Safety:	James Grego (t), Jacob Br		ner, Jason Foshee	
Division/Group Supervisor: Brandon Hu	ghes		the state of the s	All the second second	Air Attack:	Derek Wheeler			
5. Resources Assigned:	Resources E	Below in Bo	d are 12 Hou	r **					
Resource Identifier LWD Leader				Personnel	Request #	Hours	Reporting Location		
REAF MERRIFIELD	8/18	8147	Adam N	lerrifield	1	O-566	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 CANN		8/16	Cann, Bru	ice Robert	1	O-567	0700-1900	Montague Camp	
REAF MORRIS		8/25	Ann I	Morris	1	O-430	0700-1900	Montague Camp	
					-				
							 		
						-			
C Williams A - simon material						L			
6. Work Assignments:	المحدثات		d disast line	bara an	nrioto				
- Continue suppression repair on inc					5				
ı - Coordinate suppression repair With	טוע ו	iii the	wickinnev Cr	eek Road ar	ta.				

- 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.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
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		1/2
ICS 204			Date/Time:	8/15/2022	2200	Signature:	Personnel Count:

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:	3. Branch	Division		
	Kinney		Date From:	08/16/22	Date To:	08/17/22	IA	KLAMATH IA
lino.	· tiiiioy		Time From:		Time To:	0700	IA	REAIMATTIA
4. Operations Person	onnol:		7.1.1.0				Page 1 of 1	
4. Operations Person Operations Section Chief:		s Kent Cur	ningham		Night Ops:			
Branch Director:			illingilani		Branch Safety:	Lawrence of the treatment	CHARLEST I KNOWN BUTTON	Special and the second second second second
		•				Derek Whee	ler	en entere en anteres de 16 d en
Division/Group Supervisor:		Τ,	* Passurass	Below in Bol				
5. Resources Assign	ea:	LWI		ader	Personnel	Request #	Hours	Reporting Location
Resource Identifier		LVVL	Le	auei	1 eraoriner	rtequest #	0700-1900	Montague Camp
KNF 315							0700-1900	Montague Camp
KNF 316							0700-1900	Montague Camp
ENF 46			-		1		0700-1900	Montague Camp
PT KNF 14			=		1		0700-1900	Montague Camp
PT KNF 12					1		0700-1300	montague camp
2000	7/	0/1	9 Thoma	s Horn	2	E-186		
DOZ3 40	TIMBER	8/1	4 Inom	S (TOISIN		6 100		
STY PUE 1	632C		Tim Ke	zaliva	20	E-748	FROM	D
	FORK B	-101		ey Brown		E-258	Frem	D
	- GCP 81		Justin		3	6-288	From	
	CANYON			REUK LANDER		C-57	From	
	LADO TH			trahan	22	C-60	Fron	A
HCZIA GO	POVELANK		Tim M	ARKIN	20	C-95	FROM	n A
163								
						L		
6. Work Assignments			14 - 1 <i>2</i>	-1				
- Respond to new start						ICina landa		
- Assist with initial attac	ck as requeste	ed with Klam	ath National F	orest and Sis	Kiyou Unit Ca	iirire ianas.		
				,				
7. Special Instruction								
- Safety Officer respon		rdinated by	Toom Sofoty o	and Operations				
- * Denotes resource a		-	lealli Salety a	ind Operations	5 .			
- Denotes resource a	valiable for in	iliai allack.						
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	T	Notes
KNF BLK2	B.4	COMMAND		none	168.7750	T2-123.0	Lake Mtn (KNI	
NIFC T2	B.6	TACTICAL		none	168.2000	none	Lake Will (Kivi	- Oak Kiloli)
A/G TAC	14	A/G TAC	167.0625		167.0625			
CALCORD	15	MEDICAL	156.0750	none T6-156.7	156.0750	none T6-156.7	Air Ambulance)
AIRGUARD	16	AIRGUARE		1	168.6250			
9. Prepared by: Name		RESL	100.0230	none	RESL	T1-110.9	<emergency td="" u<=""><td>Jae Offiya</td></emergency>	Jae Offiya
o. Frepared by, Name	i.	NEGL			NEOL	Signaturo	XX	
l						Signature:	17	

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

2200

Date/Time: 8/15/2022

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division
Mc	Kinney		Date From:	08/16/22	Date To:	08/17/22	NICUT	A/D
	•		Time From:	0700	Time To:	0700	NIGHT	A/D
4. Operations Pers	onnel:	2.141					Page 1 of 1	Alpha/Delta
Operations Section Chief:		s. Kent Cunr	ningham		Night Ops:		<u> </u>	
Branch Director:		,-,					ae. William Ci	rone, Brian Cole
Division/Group Supervisor:	Brian Rilev					Derek Whee		
5. Resources Assign		**	Resources	Below in Bo	ld are 12 Hou			
Resource Identifier		LWD	T	ader	Personnel	Request #	Hours	Reporting Location
HC2 PVT DIAMOND I	ROAD	8/17	Brad	Emery	20	C-73	1900-0700	Montague Camp
ENG3 PVT SPENCE	NDUSTRIAL	8/21		Vlahos	3	E-309	1900-0700	Montague Camp
ENG6 PVT H.B. FOR	ESTRY 24	8/21	Steven	Gilmore	3	E-348	1900-0700	Montague Camp
ENG6 PVT FRANCO	E-305	8/20	Humbe	rto Choy	3	E-305	1900-0700	Montague Camp
WTS2 EASLEY		8/17		rassman	2	E-193	0700-0700	Montague Camp
AMBU MOUNTAIN ME	EDICS 4	8/26	Christop	her Lewis	1	E-37	0700-0700	Montague Camp
			-					
				-				
							ļ	
								*
6. Work Assignments	s:							•
- Patrol areas of conce	ern for threats	to fire line.						
- Respond to service o	alls as neede	d.						
7. Special Instruction								
- * Denotes resource a	vailable for ini	tial attack.						
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone		Nata
NIFC C12	2	COMMAND	173.0375	T5-146.2	167.3250	T5-146.2	Tom Martin Di	Notes
NIFC T6	8	TACTICAL	166.7750	T5-146.2	166.7750	T5-146.2	Tom Martin Pl Night A/D	
A/G TAC	14	A/G TAC	167.0625	none	167.0625	none	MIGHTAND	
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance	2
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1-110.9	All Allibulance Semergency I	
9. Prepared by: Name		RESL			RESI	11,110.0	· /()	Jac Olliya

Personnel Count: 32

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

2200

Date/Time: 8/15/2022

ICS 204

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CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			T				0 D	Division
1. Incident Name:			2. Operation	onal Period:			3. Branch	DIVISION
Mo	Kinney		Date From:	08/16/22	Date To:	08/17/22	NIGHT	P/Q/R/T
			Time From:	0700	Time To:	0700	1	
4. Operations Pers	onnel:						Page 1 of 1	
Operations Section Chief		s, Kent Cuni	ningham		Night Ops	•		
Branch Director:		Tare To Tare			Branch Safety	Damon McR	Rae, William Ci	rone, Brian Cole
Division/Group Supervisor:	Troy Thoma			***	Air Attack	Derek Whee	eler	
5. Resources Assign			Resources	Below in Bo	old are 12 Ho	ur **		
Resource Identifier		LWD		ader	Personnel	Request #	Hours	Reporting Location
HC2 RJT-1		8/17	Arnulf	o Torres	20	C-82	1900-0700	Montague Camp
ENG4 PVT INLAND F	FOREST E-30		Donavo	n Maupin	3	E-307	1900-0700	Montague Camp
ENG5 PVT INLAND F			 	erwilliger	3	E-308	1900-0700	Montague Camp
AMBU MOUNTAIN M		8/26		her Lewis	1	E-37	0700-0700	Montague Camp
ANDO MOORITAIN		- 0,20						
						-		
6. Work Assignments	s:							
- Patrol areas of conce	ern for threats	to fire line.						
- Respond to service of	calls as neede	d.						
7. Special Instruction	ns:							
- * Denotes resource a	available for in	itial attack.						
0 0								
8. Communications	Ch	T	D. F.	T B. T	T	T = =	7	
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 Ball	<u></u>
VFIRE 22	10	TACTICAL	154.2650	T6-156.7	154.2650	T6-156.7	Night Div P/Q	/R/T
A/G TAC	14	A/G TAC	167.0625	none	167.0625	попе		
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 (<="" td=""><td>Jse Only></td></emergency>	Jse Only>
9. Prepared by: Name	:	RESL			RESL			
100.00	1					Signature:	\sim	
ICS 204 NIMS IAP	<u> </u>		Date/Time:	8/15/2022	2200			sonnel Count: 27
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CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
	Cinney		Date From:	08/16/22	Date To:	08/17/22	/	\٨/
			Time From:	0700	Time To:	0700	ı/ V	v/ W /x
4. Operations Perso	nnel:						Page 1 of 1	Whisky
Operations Section Chief:		s. Kent Cunr	ingham		Night Ops:			
Branch Director:			11.1 4 1.111		Branch Safety:	Brian Plume Chad Tucker		dman, Ray Miller,
Division/Group Supervisor:	Scott Marali	n (12)			Air Attack:	Derek Wheel		
5. Resources Assigne			Pasauros	Relow in Rol	d are 12 Hou			
Resource Identifier	u.	LWD	r	ader	Personnel	Request #	Hours	Reporting Location
STC TGU 9251C		- -		t, Brian	. 0.00	E-20004	0700-1900	Humbug OHV Park
CRW2 PVT C-20077 G	R A		Desine	t, Dilan	20	C-20077	0700-1900	Humbug OHV Park
WT PVT E-20136 WILL			D	ee	2	E-20136	0700-1900	Humbug OHV Park
WT PVT E-20138 T BL					2	E-20138	0700-1900	Humbug OHV Park
EMPF AVIS	AUN		Avis	, Ben		O-514	0700-1900	Humbug OHV Park
EMTF SHAW		8/22	 	Shaw	1 1	0-414	0700-1900	Humbug OHV Park
REMS 4 BENNETT				Bennett		E-302	0700-1900	Humbug OHV Park
AMBU MOUNTAIN ME	DICS 5			ankenship		E-284	0700-1900	Humbug OHV Park
				•				

6. Work Assignments	•							
- Continue to mop up g	reen islands v	within the fire	perimeter.					
- Pull hoselines as app	ropriate.							
- Backhaul supplies and	d trash.							
7. Special Instructions	s:							
Supply: (530)598-2610				7				
Ground Support: (530)	598-2630							
** Emergency response	e logistics AM	BO 6 availab	le from Klama	ath River Spi	ke**			
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone		Notes
NIFC C50	3	COMMAND	170.3125	T5-146.2	163.8250	T5-146.2	Butcher Hill	THE RESERVE OF THE PERSON OF T
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 Ambulanc	9
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1-110.9	<emergency< td=""><td>Use Only></td></emergency<>	Use Only>
9. Prepared by: Name	:	RESL			RESL	Signature:	KD	
ICS 204			Date/Time:	8/15/2022	2200	orginature	Pa	rsonnel Count: 25
NIMS IAP				are a week with the first		CON		SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	onal Period:			3. Branch	Division
Mc	Kinney		Date From:	08/16/22	Date To:	08/17/22		Y/ Z
	·		Time From:	0700	Time To:	0700	I/ V	Y/ Z _
4. Operations Pers	onnel:						Page 1 of 1	Zulu
Operations Section Chief:		as. Kent Cunr	ningham		Night Ops:			
Branch Director:		T 1			Branch Safety:	Brian Plume Chad Tucke		odman, Ray Miller,
Division/Group Supervisor:	Casev Cohe	en (12)			Air Attack:	Derek Whee		
5. Resources Assign			Resources	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier		LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
STC LMU 9222C			Reddin	ıg, Brock		E-20003	0700-1900	Fort Jones CALFIRE Stn.
STC SKU 9260C			 	II, Dennis	18	E-20270	0700-1900	Fort Jones CALFIRE Stn.
STG LNU 9143G (CD	CR)			n, Justin	29	C-20004	0700-1900	Fort Jones CALFIRE Stn.
CRW1 SKU SIK1						C-20088	0700-1900	Fort Jones CALFIRE Stn.
CRW2 PVT C-20073 I	orestry				16 +/-	C-20073	0700-1900	Fort Jones CALFIRE Stn.
CRW2 PVT C-20078 F			Bencon	no, Sergio	20	C-20078	0700-1900	Fort Jones CALFIRE Stn.
DOZ2 PVT E-20023 J					2	E-20023	0700-1900	Fort Jones CALFIRE Stn.
WT PVT E-20134 T&S					2	E-20134	0700-1900	Fort Jones CALFIRE Stn.
EMPF SCHMIER		8/19	Randal	Schmier	1	O-406	0700-1900	Fort Jones CALFIRE Stn.
EMTF RAWSON			Joe R	Rawson		0-416	0700-1900	Fort Jones CALFIRE Stn.
	MBU 3 ADVENTURE MEDICS			v Sorrells	2	E-140	0700-1900	Fort Jones CALFIRE Stn.
								·

							<u> </u>	
							-	
6. Work Assignments	:							
- Continue to mop up g		within the fire	nerimeter					
- Pull hoselines as app	='	With the me	pomiotor.					
- Backhaul supplies an	•							
7. Special Instruction								
Supply: (530)598-2610								
Ground Support: (530)								
** Emergency respons		IBO 6 available	e from Klama	ath River Spik	'e**			
, , , , , , , , , , , , , , , , , , ,			o nom mam.	au ruror opin				
8. Communications		·····						
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone		Notes
NIFC C53	5	COMMAND	173.0250	T5-146.2	165.3625	T5-146.2	Gun Sight Pk	
NIFC T3	6	TACTICAL	168.6000	T5-146.2	168.6000	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 l<="" td=""><td></td></emergency>	
9. Prepared by: Name: RESL				 	RESL		110-	
						Signature:	XX	
ICS 204			Date/Time:	8/15/2022	2200		√ ⊝er	sonnel Count: 90

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

			CIAINILI		1.00	,	INTO	RMATION/BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
McKinney			Date From: Time From:	08/16/22 0700	Date To: Time To:	08/17/22 0700	Supp. Repair	Supp Repair 1
4. Operations Personnel:							Page 1 of 2	
Operations Section Chief: John Owings,	Kent C	unnin	gham		Night Ops:	1		
Branch Director: Jon Jones (12		and the second second second	Branch Safety:					
Division/Group Supervisor: Pete Feller (12			Air Attack:	Derek Whee	ler			
5. Resources Assigned: ** Resources Below in				Below in Bol	d are 12 Hou	r **		
Resource Identifier	1	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
STC SKU 9260C 5 hareo wITH X	12		Campbell	l, Dennis	18	E-20270	0700-1900	Yreka Fairground
CRW2 PVT G-20075 GB 16 7 Repair 3			Coleman, Arie		20	C-20075	0700-1900	Yreka Fairground
WT PVT E-20106 WILLMORE) REPAIR			Torres, Bill		2	E-20106	0700-1900	Yreka Fairground
WT PVT E-20135 TWO BROTHERS			Indrier	r, Nick	2	E-20135	0700-1900	Yreka Fairground
WT PVT E 20140 MENDO > Rep And	23		Resse,	Carson	2	E-20140	0700-1900	Yreka Fairground
WT PVT E-20144 CONVERSE					2	E-20144	0700-1900	Yreka Fairground
WT PVT E-20146 CONVERSE			Harrison		2	E-20146	0700-1900	Yreka Fairground
EXC2 PVT E-20295 PREMIER			West, I	Derick		E-20295	0700-1900	Yreka Fairground
EXC3 PVT E-20260 PETERS > Rep.	AIRZ.		Sandoo	l, Joey	2	E-20260	0700-1900	Yreka Fairground
GRD2 PVT E 20281 PETERS Tep	ma3		Lewis,	Chad	1	E-20281	0700-1900	Yreka Fairground
GRD2 PVT E-20282 BOB JOHN			Johnso	n, Bob	1	E-20282	0700-1900	Yreka Fairground
FSRS McNicholas			McNichola	s, Michael	1	O-20257	0700-1900	Yreka Fairground
FOBS Coonen			Coonen	ı, Noah	1	O-20104	0700-1900	Yreka Fairground
C 10/aula Annieus auto								

6. Work Assignments:

- Identify and document Suppression Repair needs.
- Implement Suppression Repair Plan to mitigate impacts from fire suppression on property and the environment in the Yreka area.

7. Special Instructions:

- Continually monitor weather conditions and suspend operations that may result in a new start if conditions persist.
- ** Emergency response logistics AMBO 6 available from Klamath River Spike**

8. Communications

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
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
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1-110.9	<emergency only="" use=""></emergency>
9. Prepared by: Name:		RESL			RESL		1 10

RESL

Date/Time: 8/15/2022

Signature: Personnel Count:

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operational Pe	riod:		3. Branch	Division
McKinney		Date From: 08/1	6/22 Date To:	08/17/22	Supp.	Supp Repair 2
		Time From: 07	700 Time To:	0700	Repair	Cupp Repair 2
4. Operations Personnel:					Page 1 of 1	
Operations Section Chief: John Owings	s, Kent Cun	ningham	Night Ops:		go nga un angga pi kuma ni gana kan na saka ka kan ka kan na ka	BEING MATERIAL PROPERTY AND AN ARCHITECTURE AND ARCHITECT
Branch Director: Jon Jones (1	2)		Branch Safety:			
Division/Group Supervisor: Damon Denn	nan (12)		Air Attack:	Derek Whee	ler	
5. Resources Assigned:	*:	Resources Below	in Bold are 12 Hou	ır **		
Resource Identifier	LWD	Leader	Personnel	Request #	Hours	Reporting Location
DOZ2 PVT E-20021 JOHNSON		Johnson, Mai	rk 2	E-20021	0700-1900	Yreka Fairgrounds
DOZ2 PVT E-20031 SW MAINT.		Walton, Justi	n 2	E-20031	0700-1900	Yreka Fairgrounds
DOZ2 PVT E-20033 ERICKSON		Medeives, Tyl	er 2	E-20033	0700-1900	Yreka Fairgrounds
DOZ2 PVT E-20035 ERICKSON		Howard, Tristo	on 2	E-20035	0700-1900	Yreka Fairgrounds
WT PVT E-20145 CONVERSE		Schepps, Ster	ve 2	E-20145	0700-1900	Yreka Fairgrounds
EXC2 PVT E-20286 NORTH RIVER			1	E-20286	0700-1900	Yreka Fairgrounds
EXC2 PVT E-20315 WD				E-20315	0700-1900	Yreka Fairgrounds
EXC2 PVT E-20317 PETERS				E-20317	0700-1900	Yreka Fairgrounds
THSP Joling		Joling, Austin	Z	O-20280	0700-1900	Yreka Fairgrounds
THSP Yarusso		Yarusso, Andr	ew 1	O-20283	0700-1900	Yreka Fairgrounds
DOZ NORTHRIVER				E-20246		
EXC3 PETERS				E- 20260		×
I ENG FROM 9260C ST	c 5K4			-	2. 1 * 30	
	-					
		-			_	
	-		-	-		
				<u> </u>		

6. Work Assignments:

- Identify and document Suppression Repair needs.
- Implement Suppression Repair Plan to mitigate impacts from fire suppression on property and the environment in the Yreka area.

7. Special Instructions:

- Continually monitor weather conditions and suspend operations that may result in a new start if conditions persist.
- ** Emergency response logistics AMBO 6 available from Klamath River Spike**

8. Communications

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
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
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1-110.9	<emergency only="" use=""></emergency>

9. Prepared by: Name:

RESL RESL

Date/Time: 8/15/2022

Signature:

Personnel Count:

ICS 204

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	nal Period:			3. Branch	Division
McKinney		Date From:	08/16/22	Date To:	08/17/22	Supp.	Supp Repair 3
		Time From:	0700	Time To:	0700	Repair	oupp Ropuli
4. Operations Personnel:						Page 1 of 1	
Operations Section Chief: John Owings,	Kent Cunn	ingham		Night Ops:			
Branch Director: Jon Jones (12)			Branch Safety:			
Division/Group Supervisor: Jeremy Raven	scroft (12)			Air Attack:	Derek Wheel	er	
5. Resources Assigned:	**	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
CRW2 PVT C-20076 GB 3				20	C-20076	0700-1900	Yreka Fairgrounds
DOZ2 PVT E-20017 CLT		Wisenb	er, Brian	1	E-20017	0700-1900	Yreka Fairgrounds
DOZ PVT E-20076 PETERS				2	E-20076	0700-1900	Yreka Fairgrounds
DOZ PVT E-20246 NORTH RIVER	REPAI	22		2	E-20246	0700-1900	Yreka Fairgrounds
WT PVT E-20107 WILLMORE				2	E-20107	0700-1900	Yreka Fairgrounds
WT PVT E-20141 COLEMAN				2	E-20141	0700-1900	Yreka Fairgrounds
EXC2 PVT E-20290 BAR G		Ross, James		1	E-20290	0700-1900	Yreka Fairgrounds
EXC2 PVT E-20321 PETERS					E-20321	0700-1900	Yreka Fairgrounds
FELB PVT E-20127 CLT LOGGING		Hopkins		1	E-20127	0700-1900	Yreka Fairgrounds
FELB PVT E-20202 JOHNSON				1	E-20202	0700-1900	Yreka Fairgrounds
CRWZ GRAYBACK 16					C-20075	- 3 P	
WT WILLMORE					E-20106		
WT MENDO EXPOR	ess				E-20140	n 2	A . , 2
GROZ PETERS					E-20281		
I ENG FROM 9260C	STC SI	< 4					
					L	L	

6. Work Assignments:

- Identify and document Suppression Repair needs.
- Implement Suppression Repair Plan to mitigate impacts from fire suppression on property and the environment in the Yreka area.

7. Special Instructions:

- Continually monitor weather conditions and suspend operations that may result in a new start if conditions persist.
- ** Emergency response logistics AMBO 6 available from Klamath River Spike**

8. Communications

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
VFIRE 22	10	TACTICAL	154.2650	T6-156.7	154.2650	T6-156.7	Use tac of DIV you are working in
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

Signature:

Date/Time: 8/15/2022 2200

Personnel Count:

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

<Emergency Use Only> <Emergency Use Only> **Buckhorn Bally LO** Night Div P/Q/R/T Air Ambulance Tom Martin Pk **Gun Sight Pk** Night Div A/D **Butcher Hill** Bald Mtn 08/17/22 Notes 0200 T1-110.9 T1-110.9 T5-146.2 T6-156.7 T6-156.7 T5-146.2 T6-156.7 T5-146.2 T5-146.2 T5-146.2 T6-156.7 T5-146.2 T5-146.2 T5-146.2 T5-146.2 Date To: Time To: none none Tx Tone 168.6250 154.2950 168.6250 168.2500 154.2650 154.2725 166.9375 167.0625 156.0750 165,3625 167.1000 164.6000 166.7250 166.7750 167.3250 163.8250 168.6000 Operational Period: 08/15/2022 Date From: 08/16/22 Tx Freq 1930 Time From: 0700 T5-146.2 T5-146.2 T5-146.2 T5-146.2 T6-156.7 T6-156.7 T6-156.7 T6-156.7 T5-146.2 T5-146.2 T5-146.2 T5-146.2 T5-146.2 none none none Rx Tone none 168.6250 168.2500 167,0625 156.0750 173.0250 154.2950 154.2725 166.9375 168.6250 169.7500 173.0375 170.3125 171.0875 168,6000 166.7250 166.7750 154.2650 Rx Freq CURRENT CLONE: MCK0806 Date: Time: Div Q/R/T, Repair Gp1 2. Date/Time Prepared Div P, FRS 1,2,3 **4/G Command** DIV V, YREKA **Assigned To AIRGUARD** Repair Gp2 A/G Tactical **AIRGUARD** CALCORD DIV VWX DIV A,D,Z PIV W/X,Y Div Q/R/T DIV Y/Z DIV P Div A McKinney Communications 916-798-5791 **AIRGUARD AIRGUARD** CALCORD NIFC C12 NIFC C50 NIFC C53 VFIRE 23 VFIRE 24 NIFC C52 VFIRE 22 A/G CMD NIFC C5 A/G TAC NIFC T3 NIFC T5 NIFC T6 NIFC 17 Name Incident Channels McKinney A/G COMMAND 5. Special Instructions 4. Communications COMMAND COMMAND **AIRGUARD** COMMAND COMMAND COMMAND **AIRGUARD** 1. Incident Name: TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL Ch# | Function MEDICAL A/G TAC 20 4 9 7 5 9 5 48 19 ന Ξ 17 Ω တ N 4 9 ω

1930

NIMS IAP Date/Time: 08/15/22

Signature

Chris Perry

ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

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

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1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	McKinney	∱ i	Date:		08/15/2022 Date From:	08/16/22	Date To:	08/17/22
	IA GROUP	<u>a</u>	Time:	1930	Time From:	0200	Time To:	0700
4. Cor	4. Communications							
# 5	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	KNF ONG2	I/A Yeti	172.2750	none	164.7000	T2-123.0	Lake Mtn (KNF - Happy Camp)
2	COMMAND	KNFONG11	I/A Yeti	172.2750	none	164.7000	T11-114.8	Slater Butte (KNF - Happy Camp)
9	COMMAND	KNF BLK1	I/A McKinney	169.6375	none	168.7750	T1-110.9	Mase Mtn (KNF - Oak Knoll)
4	COMMAND	KNF BLK2	I/A McKinney	169.6375	none	168.7750	T2-123.0	Lake Mtn (KNF - Oak Knoll)
5	COMMAND	KNFBLK10	I/A McKinney	169.6375	none	168.7750	T10-107.2	Collins Baldy (KNF - Oak Knoll)
9	TACTICAL	NIFC T2	I/A Tac Primary	168.2000	none	168.2000	none	
7	TACTICAL	R5 T5	I/A Tac Secondary	167.1125	none	167.1125	none	
8	COMMAND	KNF RPT2	KNF Dispatch	171.5250	none	165.4125	T2-123.0	Lake Mtn. (KNF)
6	COMMAND	KNFRPT11	KNF Dispatch	171.5250	none	165.4125	T11-114.8	Slater Butte (KNF)
10	IAA/G	R5 A/G 43	A/G Primary	167.6000		167.6000		KNF I/A - Air to Ground
7	A/G CMD	MCK AG CMD	A/G Command	166.9375	none	166.9375	none	McKinny A/G Command
12	A/G TAC	MCK AG TAC	A/G Tactical	167.0625	none	167.0625	none	McKinny A/G Tactical
13	A/G CMD	YET AG CMD	A/G Command	168.4000	none	168.4000	none	Yeti A/G Command
14	A/G TAC	YET AG TAC	A/G Tactical	169.2000	none	169.2000	none	Yeti A/G Tactical
15	MEDICAL	CALCORD	Medical	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	none	168.6250	T1-110.9	FOR EMERGENCY ONLY
17								
18								
19								
20	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	none	168.6250	T1-110.9	FOR EMERGENCY ONLY
5. Spe	5. Special Instructions	no	CURRENT CLONE: 1/A 0806					
McKir	McKinney Communications 916-798-5791	ions 916-798-579	Y					
6. Prec	6. Prepared by (Communications Unit Leader): Name:	nications Unit Le	i	Chris Porry		Signature: /	AT-	Ch
ICS 20	5 - CONTROLLEE	O UNCLASSIFIED	15			NIMS IAP Date/Time:	08/15/22	1930

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CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Inc.	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	ial Period:		
	McKinney	>	Date:	08/15/2022	Date From: 08/16/22	08/16/22	Date To:	08/17/22
	Cal Fire IA GROUP	ROUP	Time:	1930	1930 Time From: 0700	0020	Time To:	0700
4. Co								
*	Function	Nате	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CDF SKU T1	SKU L T1	151.3250	T6-156.7	159.3600	T1-110.9	FOREST SUMMIT
7	COMMAND	CDF SKU T2	SKU L T2	151.3250	T6-156.7	159.3600	T2-123.0	SHASTA VALLEY
ო	COMMAND	NIFC C5	AVAILABLE	169.7500	T5-146.2	167.1000	T5-146.2	
4	COMMAND	NIFC C50	AVAILABLE	170.3125	T5-146.2	163.8250	T5-146.2	
2	COMMAND	NIFC C53	AVAILABLE	173.0250	T5-146.2	165.3625	T5-146.2	
ဖ	I/A TAC	CDF T7	AVAILABLE	151.3400	T16-192.8	151.3400	T16-192.8	
	I/A TAC	CDF T8	AVAILABLE	151.3700	T16-192.8	151.3700	T16-192.8	
ω	TACTICAL	CDF T9	AVAILABLE	151.3850	T16-192.8	151.3850	T16-192.8	
o	TACTICAL	CDF T10	AVAILABLE	151.4000	T16-192.8	151.4000	T16-192.8	
9	TACTICAL	CDF T11	AVAILABLE	151.4450	T16-192.8	151.4450	T16-192.8	
Ξ	TACTICAL	NIFC T2	AVAILABLE	168.2000	none	168.2000	none	
12	TACTICAL	CDF A/G 1	CDF A/G1	151.2200	192.8	151.2200	192.8	
13	A/G COMMAND	A/G CMD	MCK A/G CMD	166.9375	none	166.9375	euou	
4	A/G TAC	A/G TAC	MCK A/G TAC	167.0625	none	167.0625	euou	
15	MEDICAL	CALCORD	CALCORD	156.0750	T6-156.7	156.0750	T6-156.7	Ambulance
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	none	168.6250	T1-110.9	EMERGENCY
17								
18								
19								
20	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	none	168.6250	T1-110.9	EMERGENCY
5. Spe	5. Special Instructions	no C	CURRENT CLONE: CDFIA807	07				
McKi	McKinney Communications 916-798-5791	ions 916-798-579	31					
6. Pre	6. Prepared by (Communications Unit Leader): Name:	nications Unit Le	ader): Name: ChriS	is Perry	ry	Signature:	to y	Come
ICS 20	5 - CONTROLLER	O UNCLASSIFIEI	NO			II ~ .	-08/15/22 -	1930

AIR OPERATIONS SUMMARY 220 Prepara	Prepared By: JoAnn Overacker	Prepared: 08/15/2022	2022	Prepared Time: 1700.	: 1700.
1. MCKINNEY	2. OPERATIONAL PERIOD 08/16/2022	START TIME: 0700	END TIME: 2100	SUNRISE: 0620	SUNSET: 1810
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).	is Special Equipment, etc.).	4. MEDICAL	4. MEDICAL AIRCRAFT:	5. TFR:	
Ensure all aircraft have the IA Frequency Command SKU Local 151.3250	Local 151.3250 RX, 159.3600 TX	H-407 Located at	H-407 Hoist/ALS/NVG Located at Ashland, OR, Airnort	Notam # 2/9664 Polygon	4
Be advised, HLCO is paramedic qualified and is located at Siskiyou Helib	Siskiyou Helibase	Av Order throug	Available 24/7 Order through fire Communications	Altitude: 9,500 Frequency:8.7250) 250
				P-7-24 II 2000	

6. PERSONNEL	NAME	# HOHO	7 EDECTERACIES	71.0	****	
		11011	7. PREGUENCIES	AR	Ξ	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	JoAnn Overacker	209-559-1617	A/A Fixed Wing	166,6000		AIRTANKERS SEATS AIR ATTACK
ASGS			A/A Rotor Wing	127-0250		ATGS - 1BR LOCATED IN REDDING
ATGS	Derrick Wheeler	530-355-3274	A/G Command		166.9375	HLCO in 14HX located at Siskiyou Airport
HLCO	Jay Walters	623-696-8532	A/G Tactial		167.0625	ATGS 05 available at Siskiyou Airport for IA
HEBM	Gabe Herrera	530-559-7206	Deck		163.1000	
UAS	Steve Ramaekers	208-473-8708	CALCORD		156.0750 TONE 6	UAS working night shift only.
			TOLC	123.0250		
			Air Guard		168.6250 (110.9 TX)	Email costs to 2022.mckinney.finance@firenet.gov
					/	

9. HELICOPTERS	PTERS	.										
FAA N#	77	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	È	MAKE/ MODEL	BASE	START	AVAIL
763TW	~	ОНСО	Siskiyou	0020	0830	Bucket	H-506	7	Bell 205++	Siskiyou	0200	0830
45917	τ-	S-61	Siskiyou	0020	0830	Tanked	N14HX	က	Bell 407	Siskiyou	0200	0800
9СН	-	CH-47D	Siskiyou	0020	0830	Bucket						
							UAS 32	6	MD600	N/A	1800	0800

Working night shift

REMARKS

Bucket

Bucket

gram Oversette

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

COVID-19 Testing is available at the **Montague Elementary School location** (430 E. Prather St.) from **Adventure Medics, hours -0600-2000**. Priorities for testing will be for those with COVID-related symptoms and potential exposures to COVID-positive individuals but testing is also available to anyone with COVID exposure concerns.

Federal employees enrolled in the Screening Testing Program can also access the identified testing location to meet their testing requirements. Screening Testing is required weekly for federal employees when the Community Levels are Medium or High.

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.

Social Distancing and Mask Wearing

Individuals should practice and remind others of social distancing of at least six feet apart. When social distancing is not possible, masks use is recommended. **Modules should limit close contact with other resources to insulate their module from potential exposures**.

COVID-19 COMMUNITY LEVEL	MASKING DIRECTION (Federal Wildfire Incidents and within Federal Facilities)
HIGH	Individuals are required to wear masks around others while indoors, while sharing a vehicle, or when social distancing cannot be maintained.
MEDIUM and LOW	Individuals are not required to wear masks.

Community Levels are updated weekly by CDC and give direction for a Sun-Sat operation period.

McKinney Incident COVID Advisor - Robin Wall, (530) 410-1721

Prepared by Bill Sanders, Lead COVID Advisor (530) 721-3865

Fire and COVID-19 Briefing Checklist

Self-Awareness / Screening

- Notify supervisor if you or others experience:
 - o Cough, more than expected
 - o Difficulty breathing
 - o Loss of taste or smell
 - Fever
 - o Chills
 - Sore throat
 - o Muscle pain
- <u>Immediately separate</u> yourself from others.
- Follow crew and division plans to isolate, triage, and transport symptomatic personnel.

Hygiene on the Fireline

- Properly wash or sanitize your hands often
- · Avoid handshakes and communal use items
- Inform supervisor of needed resupply.
- · Disinfect high touch surfaces often

Social distancing and protective equipment

- Practice social distancing
- Conduct briefings in conversations outdoors and at least SIX feet apart
- Utilize face coverings
- Clean or replace dirty face coverings, equipment, and PPE

Communications

- Ensure effective sender/receiver messaging.
- Protect yourself, your crew, and your camp!

Any questions contact:

MEDL Gena Fowlkes @ (909) 762-9032

MEDL Nick Stepanian @ (909) 908-4778

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).

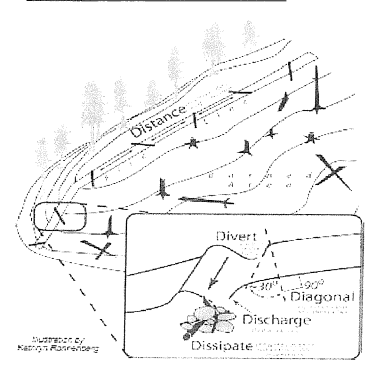
Divert: A good waterbar will divert the water off the fireline. To do this the waterbar must be deep enough to handle all the flow for as long as it's needed. Excavation is much better than fill in making a durable and effective waterbar (a ditch or a dip beats a dike).

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				
19-14,	150				
15-3G	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. Furmiss and F.D. Euphrat. 1979. Soil procion in Caufornia's Coast Forest District California Geology. June. 1979

Specifications for Piling Slash

Hand Pile Construction:

- All activity generated and pre-existing fuels with a diameter between 1" and 8" shall be bucked to 4' or less and included in the hand piles. Exceptions include single logs that exhibit at least 50% decomposition.
- Hand piles shall be symmetrical, constructed neatly and compactly.
- Hand pile base shall **not** be constructed with material over 4", 4"< material will be stacked in the upper half of the pile.
- Slash that causes large air spaces in piles shall be cut to a minimum of 8"x 8" air spaces greater than 8"x8" are unacceptable.
- Material in piles shall be cut <4' per individual piece.
- Maximum piles size 6' in diameter and 6' in height and minimum pile size shall be 4' in diameter and 4' in height.
- Piles shall be distinct and separate from each other allowing at least 6' between each pile
- Piles shall be placed to limit scorch potential to leave trees, not in contact with leave trees and built up slope from leave trees when possible
- At least 50% of material in the lower third of the piles shall be composed of small diameter material and attached fines to create a kindling core.
- All piles shall be covered with Kraft type wax paper (wax side up).
- Pile covering sheet shall be placed to cover the bottom 2/3 of the pile and cover 50% of the surface area of the pile at this level. The remaining 1/3 of the pile shall be placed over the cover sheeting anchoring all four corners and the middle of the cover sheeting securely.
- No piles shall be built on, or in contact with any tree stumps >10" diameter.
- Piles created on downed logs, the log in contact with any pile shall be bucked to create a 4' separation in the log (to break the continuity and limit fire spread if the log should be ignited).
- logs over 8" diameter generated from thinning shall be limbed with limb wood added to piles, cut to 4' lengths and dispersed a minimum of 6' separation from downed logs, leave trees and stumps.
- In some units specific pile placement will be required to avoid damage to sensitive plant colonies, maps with exclusion areas will be included, the exclusion areas will be clearly marked and defined by the COR before work takes place. Any piles constructed in exlusion areas will be moved by the contractor.

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):

	Please email these documents or scan the QR Code below, attach & submit.								
FED Equipment/ Crews: Ove		verhead:		Contract Equipment/		Cooperator:			
•	Manifest - showing	0	AD/Casual Hire Form	Co	ntract Crews:		Cooperative		
	employment type	6	If regular Agency	•	Agreement		Agreement		
	(GS or WG) or AD		please ensure "GS" or	•	Manifest	•	Resource Order		
	rates if applicable		"WG" is written on	•	Resource Order				
			your first CTR	0	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.





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

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 Resource Message



COMMUNICATION

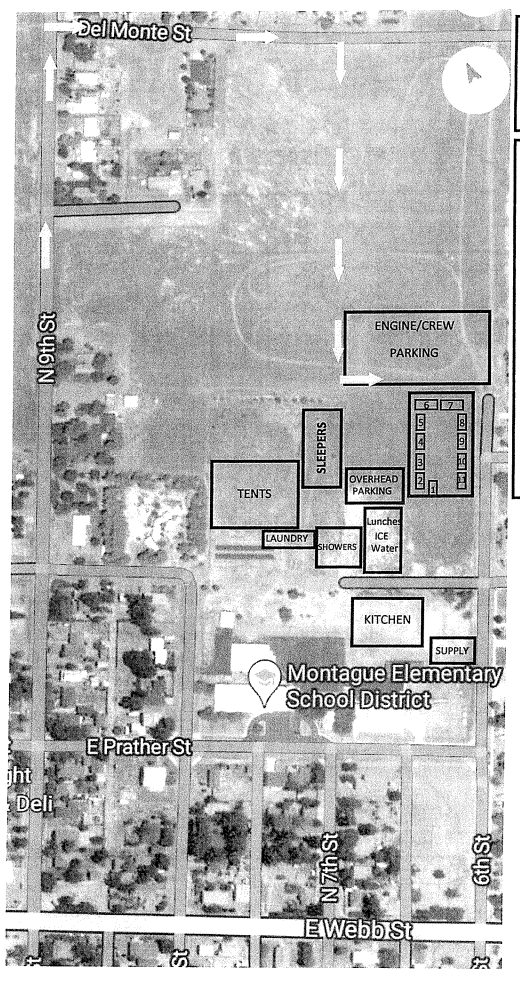
Effective communication requires a mutual exchange of both giving and receiving information. Making sure we provide and receive clear expectations is essential for successful communication. Consideration for the needs of both parties, will maintain effective working relationships. Effective communication prevents misunderstandings and injury.

"Behind the need to communicate is the need to share. Behind the need to share is the need to be understood."

Leo Rosten

Thank you!

Adrian Escobedo- HRSP- If you have any questions or concerns, please contact me at adrian.escobedo@usda.gov or call me 530-523-3804.

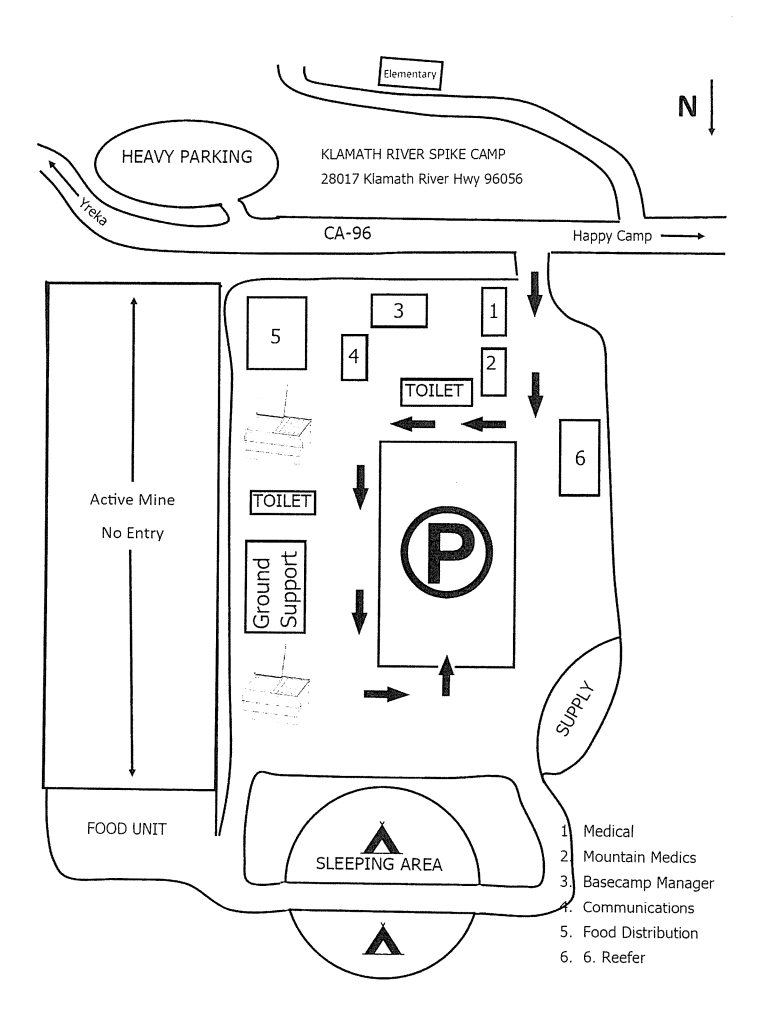


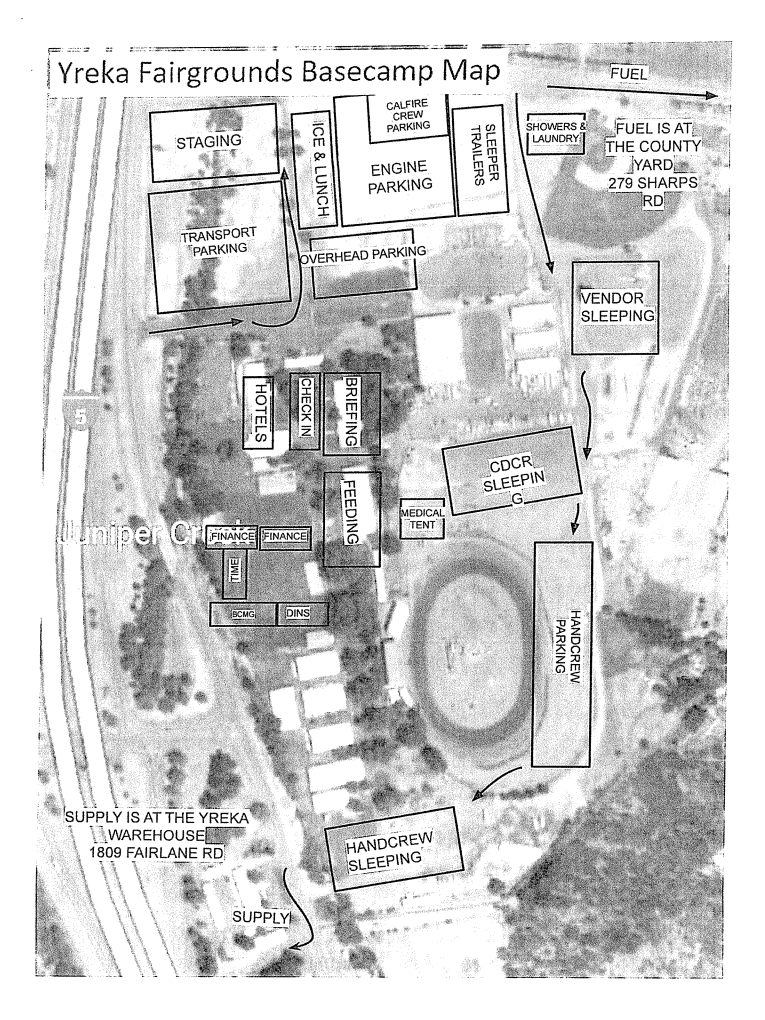
Montague ICP

430 E Prather St,

Montague, CA 96064

- 1. Copy Trailer
- 2. Facilities/Food Unit
- 3. Cost/Logistics
- 4. Finance
- 5. Demob/Check In/Resources
- 6. Operations/Safety/Air OPS
- 7. IC/Liaison
- 8. ITSS
- 9. Planning/Situation
- 10. Medical
- 11. PIO







MCKINNEY FIRE US-CA-KNF-006177 DMOB LIST 08/16/2022

NAME	ORDER#	TIME
ENG6 EAGLE 3	E-173	0730
DOZ3 JUNGWIRTH	E-182	0745
DOZ3 CARLSON'S	E-183	0750
ENG3 KNP 72	E-44	0800
THSP IIAMES JR	O-43	0730
HMGB POTVIN	O-63	0740
SOFR PLUME	O-133	0750
DIVS(t) RODBECK	O-146	0800
PIO2 BEGAY	O-172	0810
PIO2 LONG	O-173	0820
EMTF RENSHAW	O-8	0830
EMTF PALACIOS	O-94	0840
EMTF SPELLMAN	O-96	0850
EMTF HAYES	O-98	0900
EMTF DENHALTER	O-101	0910
EMTF ROE	O-103	0920
EMTF CAPPO	O-104	0930
EMTF SCHEMPER	O-107	0940
EMTF MATLOCK	O-111	0950
EMTF CLAYTON	O-112	1000

PLEASE BE ON TIME AND NO EARLY CHECK-IN FOR DEMOB

THANK YOU

MCKINNEY CA-KNF-006177

TENTATIVE DEMOB LIST FOR AUGUST 16, 2022

20000 BLOCK RESOURCES

E-20198	STF OES 4812F	0800
E-20199	STF XTB 4229F	0830

Report to the Yreka Fairgrounds DEMOB Trailer at your scheduled time.





20000 Block and ALL State Resources

Briefing, Feeding, Finance, Check-In, Demob, etc. are located at: YREKA FAIRGROUNDS
1712 Fairlane Rd, Yreka

DEMOB MESSAGE

Check the DEMOB list each morning. Only report to DEMOB at your scheduled time. Early admittance will not be allowed, this includes "starting the walk."

 Vehicle Inspection: The DEMOB Unit will inform you if the vehicle needs to be inspected. A Vehicle Inspection time will be provided when you initially arrive to the Demobilization Unit.

FINANCE MESSAGE

TIME UNIT (Personnel and Hired Equipment)

- CAL FIRE PERSONNEL- Make sure you have started your eFC-33's and update after each shift. Please make sure ePay schedules are up to date.
- HIRED EQUIPMENT SUPPLIERS- Check in with the Time Unit and drop off your agreements.
- SHIFT TICKETS- Available for agency line supervisors only and are in the Time Unit.
 - o Reminder VIN numbers must match contracts exactly.

COMP / CLAIMS

- DAMAGE CLAIMS- For all damages during fire suppression activities to property or vehicle, complete an ICS-213. We will need location, description of damages, and your contact information.
- WORKERS COMPENSATION- Supervisors should complete IIPP-15's and come to the COMP/CLAIMS
 Unit to enter into IAPS.

DIVISION / GROUP - LINE SUPERVISORS

Please turn in hired equipment shift tickets at the end of each shift.

FIRE SUPPRESSION REPAIR MESSAGE

Berms and push-piles should be spread to the extent feasible by back-blading with a tractor or with an excavator. Debris piled against standing timber should be pulled back while taking care not to damage growing stock with the tractor blade or an excavator bucket and thumb. At helispots, staging areas, and safety zones remove and/or breach berms so that runoff can be dissipated. Cross-drain these areas to effectively dissipate water as necessary.

Waterbreaks should be constructed at an approximately 45° angle at a minimum depth of 10" from the bottom of the cut to the top of the berm. Where possible, the discharge from the waterbreaks should be directed into vegetated areas to minimize erosive forces. Where dozerline or handline has crossed a watercourse, the channel should be cleared of soil and debris to re-establish the channel. Waterbreaks on handlines should be installed every 50' or closer as needed.

Waterbreak maximum spacing:	Grade	0-10%	11-25%	26-50%	>50%
	Spacing	0-200'	150′	100'	75′

Roads used in fire suppression activities should be left in at least as good a condition as they were found. Gravel and soil surface roads should be watered to prevent excessive dust formation. Where suppression activities have damaged or rendered road drainage facilities non-functional, waterbreaks or drivable drainage dips should be installed for drainage. Inside ditches damaged from suppression activities should be cleaned and left unobstructed.

If any archaeological resources are located during suppression repair activities, work will stop in that location and the Suppression Repair Lead will be notified.

	F	IRELIN	VΕ	ORDER FORM		
Date & Time	Order was placed:	Order # (DIVS + #)	T	Location & Time for delivery (DIV, LZ, DP, Lat Long)	Mode of Deliver	ry
D :	-11		1		Driver	
Point of Cor	ntact:		Lat:			
		-	Long	3:	DIVS to pick up	$\frac{\sqcup}{\Box}$
			<u> </u>		HELO	
Notes:		Elevation:				
		Length of Long	gline re	equired:		
Order receiv	ved in Communications by (Name	e):			Time:	
	ed to line by (Name):			(Send this sheet to the line with the order)	Time:	
# Item		40 II 40 44	···	10 41/8 48 - 40 48 40 48	Amount	
1 Hosel	ay Kit 1000": 10- 11/2" Hose, 10-	1" Hose, 10- 17:	Gate	ed wyes, 10-1½" x 1" reducers, 10-1" nozzles		
2 Mop u	in Kit: 20 3/" Hoso 10 11/"v1	" Paducers 10	1" v 3/	" Reducers, 10– 3/4" shutoffs, 10– 3/4" wyes,		
	ip Kit. 20 - 74 Hose, 10- 172 X I "nozzles	Neducers, 10-	1 1 /4	1 Neddcers, 10- /4 Shatons, 10- /4 Wyes,		
		<u>T </u>	Т	T		
# Item		Amount	#	Item	Amount	
	(100') 11/2"		33	Drip Torch		
	(100') 1"		34	Fusees, Boxes		
	(50') 3/4"		35	FIREQUICK Hotshot Flares (12/Box)	<u> </u>	
	le, 1½"		36 37	FIREQUICK Stubby Flares (12/Box)		
	le, garden ¾"	 	38	FIREQUICK Chubby Flares (75/Box) FIREQUICK Big Shot Flares (50/Box)		
	Gated 1½"		39	Cartridge #6 purple (Box)		
, , ,	Gated 1"		40	Batteries AAA, case		
	Gated ¾"		41	Batteries AA, case		
	cer, 1½ x 1"		42	Flagging, specify color:		
	cer, 1" x 3/4"		43	Water, 5 gallon Cubies		
	tee , 1½" x 1"		44	Water, Bottled Cases		
	5 gallon container		45	Gatorade, Cases		
	pack Pump		46	MRE's (12/Box)		
	kin 1500/3000/6000 gallon		47	Heavy Mill Plastic		
	-Tank 1000/1500 gallon		48	Staple Gun with 1/2" staples		
	3 Pump		49	Wrap, Structure 54" x 300'		
	3 Pump Kit		50	ANYTHING NOT LISTED ABOVE :		
	, Lightweight		51			
	, Volume	7	52			
24 Sprink	der Kit (6 per kit)		53 54			
25			55			
26				COVID Kit		
	saw Kit		ļ	Bath in a bag each		
	l - gallons		 	Hygiene Kit		
	e oil (Pints)			Trash Bags, Box		
	nleaded (Gallons)			Paper Towels each		
	(Gallons)			Disenfectant bottle		
	n fuel can (Empty)			Nitrile Gloves, specify size:		
94.10				L XL # Boxes		

	FIRELINE ORDER FORM									
Date	& Time order was placed:	Order # (DIVS + #)		Location & Time for delivery (DIV, LZ, DP, Lat Long)	Mode of Deliver	ry				
_			1		Divi					
Poir	t of Contact:		Lat:		Driver					
			Long]:	DIVS to pick up					
			<u> </u>		HELO					
Note	es:	Elevation:								
		Length of Long	line re	quired:						
Orde	er received in Communications by (Name	5): 			Time:					
	er shipped to line by (Name):	-7.		(Send this sheet to the line with the order)	Time:					
#	ltem				Amount					
1	Hoselay Kit 1000': 10- 11/2" Hose, 10-	1" Hose, 10- 1½	" 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 7	Nozzle, 1½"		36	FIREQUICK Stubby Flares (12/Box)						
8	Nozzle, 1"		37	FIREQUICK Chubby Flares (75/Box)						
9	Nozzle, garden ¾"		38	FIREQUICK Big Shot Flares (50/Box)						
	Wye, Gated 1½"		39	Cartridge #6 purple (Box)	<u> </u>					
10	Wye, Gated 1"		40	Batteries AAA, case						
11	Wye, Gated 3/4"		41	Batteries AA, case						
12 13	Reducer, 1½ x 1"		42	Flagging, specify color:						
14	Reducer, 1" x 3/4" Inline tee, 11/2" x 1"		43	Water, 5 gallon Cubies Water, Bottled Cases						
15	Foam 5 gallon container		45	Gatorade, Cases						
16	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		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□ XL□ #Boxes	-					

	UNIT	LC	OG (IC	S 214)						
Incident Name: McKinney				ational Period:	Date From: Time From:	8/16/22 0700	Date To: Time To:	8/17/22 0700		
3. Unit Name/Designators			4. Unit Leader (Name and ICS Position)							
5. Personnel Assigned/Designators				<u> </u>						
NAME			ICS	POSITION		HOME E	BASE			
	<u> </u>									

6. Activity Log (Continue on Reverse)]					
TIME				MAJOR EV	ENTS	······				
						·				
						·/ /	······································			
			· · · · · · · · · · · · · · · · · · ·							
				4,						
'. Prepared By:				Date/Time:				NIMS IAP		

UNIT LOG CONT. (ICS 214)								
1. Incident Name:		2. Operational Period:	Date From:	8/16/22	Date To:	8/17/22		
McKinney			Time From:	0700	Time To:	0700		
6. Activity Log								
TIME		MAJOR E	VENTS					
				· · · · · · · · · · · · · · · · · · ·				
								
				····				
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						-		
						-		
7. Prepared By:		Date/Time:				NINS IAD		

MEDICAL PLAN (ICS 206 WF) CIIMT 12

1	. Incide	nt Name			ational Period				
McKINNEY INCIDENT				Date/Time: 08/16/2022 08/17/2022 (24 HOURS)					
3. EMS / Ambulance Serv	rices/Aid	Stations					Advano	ed Life Support (ALS)	
Name		Location			Frequency/PI		Y	es No	
ADVENTURE MEDICS M	MSU	MONTAGUE			909-762-90		X		
MOUNTAIN MEDICS		KLAMATH RIVER S			909-762-90		X		
EMERGENCY RESP LOG	ss	KLAMATH RIVER S	PIKE C		909-762-90	32	^		
4. Air Rescue / Air Ambul	ance Sen				-		# 8 C-		
Name		Phone	·		-	•	rcraft & Ca	pablity 17 – HOIST	
KERN COUNTY H407		McKINNE COMMUNICAT							
CHP H14		McKINNE' COMMUNICAT						/7 – HOIST	
MERCY AIR		McKINNE'			AIR AMBL	JLANC	E ALS, 24	77 – NO HOIST	
REACH		COMMUNICAT McKINNE COMMUNICAT	Y		AIR AMBU	JLANC	E ALS, 24	77 – NO HOIST	
PHI		McKINNEY COMMUNICATIONS			AIR AMBULANCE ALS, 24/7 - NO HOIST			7 – NO HOIST	
5. Hospitals (all times es	stimated f	rom incident location)			,				
Name & Level		GPS Datum – WGS 84 Degrees Decimal Minutes		el Time Gnd	Helipa Phone Yes N		1		
U.C. DAVIS MEDICAL CENTER	Lat:	N. 38° 33.2963'	1.5	6	ER Direct Line:	х		5 Stockton Blvd ramento, CA 95817	
(LVL 1)	Long:	W. 121° 27.3918'	HRS	HRS	916-734-2011				
ASANTE ROGUE VALLEY MEDICAL CENTER	Lat:	N. 42° 19.0505'	20	2	ER Direct Line:	x		5 Barnett Rd. Iford, OR 97504	
(LVL 2)	Long:	W. 122° 49.8392	MIN	HRS	541-789-7116			•	
MERCY MEDICAL	Lat:	N. 41° 19.0943'	45	1.5	ER Direct Line:	х	1	Pine St. Shasta, CA 96067	
CENTER (LVL 3)	Lat:	W. 122° 19.2806′	MIN	HRS	530-926-9360				
FAIRCHILD MEDICAL	Lat:	N. 41° 43.167'	15	60 MIN	ER Direct Line:	х	1	Bruce St. ca, CA 96097	
CENTER (LVL 4)	Long:	W. 122° 38.7483	MIN	101114	530-841-6292	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
6. Division / Crew Em	ergency l	Pre-Plan	Upo	late and o	discuss with assign	ed reso	urces daily	•	
Fireline EMT / Medic's Division / Branch Locatio	on								
Air Hoist site location site Lat: / Long: / Elevation:) :						1		
delispot: Lat: / Long: / Elevation:									
7. Prepared By (Medical Uni			me		. Reviewed By (S		•	10. Date/Time	
MEDL NICK STEPANIAN MEDL BRANDON BENNEW	ATE 805-	908-4778 08/15/2022 16 813-3858	00		AUL TOMPKINS	6	19-889-753	3 08/15/2022 1600	
Brandon Bennewa	le			Paul	Tampkins				

MEDICAL PLAN (ICS 206 WF) CIIMT 12

Medical Incident Report

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

FOR A MEDICAL EMERGENCY "MEDICAL EME	: IDENTIFY ON SCENE IF ERGENCY" TO INITIATE	NCIDENT COMMANDER RESPONSE FROM IMT	BY NAME AND POSITIONS DISTRIBUTE BY NAME AND POSITIONS POSITIONS (DISTRIBUTE BY NAME OF THE POSITIONS POSITIONS)	N AND ANNOUNCE PATCH.
	g items to commun			
1. CONTACT COMMUNICATIONS				
Ex: "Communications, Div. Alpha. Sta	and-by for Emergency Traffic."			
2. INCIDENT STATUS: Provide incider Ex: "Communications, I have a Red pr	nt summary (including number of p	atients) and command structure.	ambulance to Ferret Pead 1 at /l	at /I ong). This will he the
Trout Meadow Medical, IC is TFLD Jones.	nonty patient, unconscious, struck i EMT Smith is providing medical ca	by a failing tree. Requesting all are."	annoulance to Forest Noad 1 at (L	.ac./Long.y This will be the
Severity of Emergency / Transport Priority	□RED / PRIORITY 1 Life of Ex: Unconscious, difficulty □YELLOW / PRIORITY 2 SEx: Significant trauma, una	or limb threatening injury of breathing, bleeding severely, 2° Serious Injury or illness. E ble to walk, 2° – 3° burns not mo inor Injury or illness. Non-		s, heat stroke, disoriented.
Nature of Injury or Illness &		,		of Injury or Illness
Mechanism of Injury			<u>'</u>	Struck by Falling Tree)
Transport Request			Ground Am	e / Short Haul/Hoist bulance / Other
Patient Location				cation & Lat. / Long. /GS84)
Incident Name				lame + "Medical" leadow Medical)
On-Scene Incident Commander			Incident (E	IC of Incident within an x: TFLD Jones)
Patient Care			Name of 0	Care Provider MT Smith)
3. INITIAL PATIENT ASSESSMENT:	Complete this section for each paties	nt as applicable (start with the mos		
Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Des	scriptive Location (drop point,	intersection, etc.) or Lat. / Lo	ng.) Patient's ETA to Evacu	ation Location:
Helispot / Extraction Site Size and Haz	zards:			
5. ADDITIONAL RESOURCES / EQUI	PMENT NEEDS:			
Example: Paramedic/EMT, Crews, Immobil		auma Bag. IV/Fluid(s). Splints. R	ope rescue. Wheeled litter, HAZN	AAT. Extrication :
6. COMMUNICATIONS: Identify Stat	e Air/Ground EMS Frequenc	ies and Hospital Contacts	as applicable	
Function Channel Name/Number COMMAND	r Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND				
AIR-TO-GRND				
TACTICAL				
7. CONTINGENCY: Considerations: If	primary options fail, what action	s can be implemented in easi	umation with a simulation	
ahead	primary opeons rail, what accom	is can be implemented in confi	unction with primary evacuation	п теспоат ве тіпкіпд
8. ADDITIONAL INFORMATION: Upda	ates/Changes. etc			
	V = 2 · · · · · · ·			
REMEMBER: Confirm ETA's of reso Decisively	urces ordered. Act accordin	g to your level of training.	Be Alert. Keep Calm. Think	Clearly. Act