# MCKINNEY

CA-KNF-006177 P5 PX2F (0505)

# INCIDENT ACTION PLAN

Operational Period 08/13/2022 to 08/14/2022

DAY SHIFT: 0700-2100 Hrs NIGHT SHIFT: 1900-0900 Hrs



FIRE INFORMATION: 530-289-8920

2022.mckinney@firenet.gov

MEDIA REQUESTS: 530-918-8729







Saturday

#### 3. TIME 1. INCIDENT NAME 2. DATE INCIDENT OBJECTIVES 8/12/22 2200 McKinney 4. OPERATIONAL PERIOD (DATE/TIME) 8/13-14/2022, 0700-0700 5. GENERAL CONTROL OBJECTIVES Strategic Framework Implement a full suppression strategy on the McKinney Fire. Values at risk include human safety, private timberlands, communities, critical infrastructure and associated improvements. Apply tactics that offer the highest probability of success. Leaders Intent Provide the highest level of customer service to all involved with or impacted by the McKinney Fire. Ensure transparent, timely and accurate communication at all levels of the incident and strengthen relationships with cooperators. All incident assigned personnel should be prepared to take appropriate actions regarding: Personal safety and the safety of others, including driving slowly and defensively. Manage fatigue by taking breaks and maintaining work/rest cycles. Minimize risk and limit exposure to infectious disease by implementing Center of Disease Control, California Department of Public Health, and agency guidelines. Professional behavior, conduct, and timely/effective communication. **Management Objectives** Provide for firefighter and public safety through hazard recognition and application of the risk management process. Coordinate all public information with CAL FIRE and CIIMT 10 to provide timely and continuous information to affected agency partners, cooperators, and to the public. Coordinate suppression activities with assigned incident resource advisors to minimize impacts on natural and cultural resources. Implement fire suppression activities in accordance with the suppression repair plan and Incident Resource Advisors. Provide initial attack capability for the Klamath National Forest on the Oak Knoll and Scott River Ranger Districts. **Control Objectives** Keep the McKinney Fire: East of the Scott River Road to prevent further fire spread into the communities of Horse Creek, Steelhead and Scott Bar. South of the current fire perimeter along Hwy 96 and within the Beaver Creek Fire scar. West of Klamath River Road and Humbug Creek Road to prevent further fire spread into Yreka and the surrounding communities. North of Russel Peak and Schoolhouse Gap to prevent further fire spread into privately owned timberlands and the community of Fort Jones. Keep the George Fire: East of McCarthy Creek. South of road 45N72. West of McGuffy Creek. North of Scott River. 9. Attachments (☑ if attached) ☑ Organization List (ICS 203) ☑ Medical Plan (ICS 206) ☑ Finance ☑ Unit Log 214 ☑ Weather Forecast ☑ Air Ops 220 ☑Training Message ☑ Fire Behavior Forecast ☐ Ops Expectations/ DIVS ☑ Supply Message/ worksheet 101 ☑ Safety Message ☑ Assignment List (ICS 204) ☑ Dmob Plan ☑Communications Plan (ICS 205) ☐ Archaeologist message ☑ Traffic Plan 10. PREPARED BY (PLANNING SECTION CHIEF) 11. APPROVED BY (INCIDENT COMMANDER) remce / up

# ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: McKini	ney	2. Operation	nal Period: Date From: Time From:	8/13/2022 0700	Date To: 8/14/2022 Time To: 0700
3. Incident Commande		taff:	7. Operation Section:		
	Nickie Johnny / Darryl Law			M. Conklin / K. Cunt	ningham
	Curtis Coots				Juarez / Mike Hildebrand(t)
	Freddie Espinoza / A. Ed	cheverria(t)		Pat Russell / Kristen	
	M. Theune / M. Lindbery				
	R. Ekman / A. Payne(t)	, o. s.c., op(,)	Branch	Х	Jake Akerberg / Carrie Thaler(t)
4. Agency/Organization R			Division/Group	A	Ryan Waggoner / John Kinder (t)
	Rachel Smith / Kris Sext	on	Division/Group	D	Paul Naman / Kevin Ohara (t)
District Ranger Happy Camp			Division/Group		Dean Fernandez
Lead Resource Advisor			Division/Group		
	Phil Anzo		Branch	XX	Joaquin Marquez (t)
Cal OES Fire/Rescue			Division/Group	Р	Rob Winkler / Eric Husmann (t)
	Robert Goyeneche		Division/Group	Q/R/T	Trevor Johnson / Luke Pascucci (t)
	Celeste Fowler		Division/Group		Brandon Hughes
	Betty Bucher		Division/Group	INEL AIR GROOF 2	Diandor Flugries
Yreka CHP			Division/Group		
	Jeremiah Larue		Branch		
	Chief Gilman	W	Division/Group	KLAMATH IA	Jim Allen
Timber Representative			Division/Group	NLAWATT IA	Jill Alett
			Branch	NIGHT	
Board of Supervisors				the second state of the second	Puon Achu
CCC AREP			Division/Group	A/D	Ryan Aeby Troy Thomas / John Brodbeck(t)
Pacific Power	Tyler Averyt	andres de la casa de la compansión	Division/Group	P/Q/R/T	Tray Thomas / John Brodbeck(t)
5. Planning Section:	1 41		Division/Group		
	Lance Noxon		Branch	I/V	Jason Novak (12)
	Aaron Grove	,	Division/Group	V/W/X	Scott Marglin (12)
	J. Ferguson / H. Meyers A. Thomburg(t) / J. Hunt		Division/Group  Division/Group	Y/Z	Casey Cohen (12)
Situation Unit	J. Mosley / T. Williamsor	/ Jeff Chung(t)	Branch	Supp. Repair	Jon Jones (12)
·····	Irma Contreras / Jessie		Division/Group	Supp Repair 1	Pete Feller (12)
	Ryan Voelki / Armando \		Division/Group	Supp Repair 2	Damon Denman (12)
	C. Bass / S. Reuter / E.		Division/Group	Supp Repair 3	Jeremy Ravenscroft (12)
	D. Beasley(t) / M. Hauns	sperger(t)	Division/Group		
Fire Behavior Analyst	Dennis Bums / John Ker	n	Division/Group		
	Thomas Wright / Sam R		Division/Group		
	V. Garza / E. Kuntz(t)		Division/Group		
Training Tech Spec			Staging Area	FAIRGROUNDS	Parker McQuillan (12)
Info Tech. Support Specialist			Air Operations Branch		p cinci modelian (12)
	Joey Kosiorowski / Robe	ert Wandel (t)		Air Operations	Terry Harris
. Logistics Section			Air Tactio	al Group Supervisor	
Chief	Dave Klym / Steve Dohn	nan	· · · · · · · · · · · · · · · · · · ·	ort Group Supervisor	
	Robert Ethridge (t)		Т	Helibase Manager	<del></del>
Ordering Manager	<u> </u>		8. Finance/Administration		Lean Hellera
	Randy Browning / Jennif	er Armstrona	Chief		Larry Lee
	Steve McNaughten		Time Unit		
Security Manager			Equipment Time		Tracy Falls / Terry Hope Christina Rich / Andrew Kong (t)
	Mike Fitzgerald / Myron I	Hoffman	Personnel Time		Abigail Shapiro
	Kevin Harper / Joe Meho		Comp/Claims Unit		Cassie Avilla
	Tad Suwa(t)		Cost Unit		Robert Taylor
	Chris Shilling / Scott Mol	nlenbrok	IBA		Jackie Stimach
	Jim Junette / Mary Naylo		1	-	A
Prepared By: Name:		osition/Title:	PSC	Signature: AMC	0.100
			. 🕶	CHICAGO CANAL	<u> </u>



# Fire Weather Forecast

# Saturday AUG 13, 2022



FORECAST NO: PREDICTION FOR: ISSUED:

12 Saturday/Aug 13, 2022 2000, Aug 12, 2022 NAME OF FIRE: UNIT:

McKinney Klamath N.F.

Incident Meteorologist:

Sam Roberts

\*\*\* DRY, WARM, LOW RH, WEST TO NORTHWEST AFTERNOON WINDS GUSTING TO 18 MPH \*\*\*

**DISCUSSION**: Conditions will be similar to yesterday but a degree or two warmer. Otherwise, mostly sunny, dry, low RH, and unstable in the afternoon.

## SATURDAY: DRY, WARM, LOW RH, WEST TO NORTHWEST AFTERNOON WINDS GUSTING TO 18 MPH

- WEATHER: Mostly sunny, warm and dry. Max temperatures a degree or two warmer than Friday. We remain unstable.
- 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 to northeast 3-6 mph through 1100 then west to northwest 5 to 10 mph with gusts up to 18 mph.
- CHANCE OF WETTING RAIN: 0%.
- RAIN AMOUNTS: none.
- MAX TEMPERATURES: 92-96 bottom and clear areas, 78-83 highest ridgetops and smoked in areas.
- MIN RH: 13-20% bottom and clear areas, 20-30% top and smoked in areas.
- INVERSION: Weak mid-slope inversion and secondary inversion at 5,000 feet mixes out by 1200. Smoke inversion unlikely to
  mix out across smoked in areas.

#### SATURDAY NIGHT: DRY, MOSTLY CLEAR, LIGHT EAST WINDS.

- . WEATHER: Dry and mostly clear.
- WIND (20 FT): Sheltered areas: Downslope/down valley 2-4 mph. Ridges, unsheltered areas, wind-aligned drainages: West to northwest 4-8 mph gusts to 15 mph through 2200, then becoming easterly 3 to 6 mph after midnight.
- CHANCE OF WETTING RAIN: 0%.
- RAIN AMOUNTS: none.
- MIN TEMPERATURES: 50-55 bottom, 55-60 top.
- MAX RH: 58-68% bottom, 35-45% top.
- INVERSION: Weak developing near mid-slope and secondary inversion at 5,000 feet.

#### SUNDAY: WARMER, DRY, AFTERNOON WINDS MORE NORTHWESTERLY

- WEATHER: Mostly sunny, warmer and dry. Afternoon max temperatures slightly warmer than Saturday. We remain unstable.
- 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 to northeast 3-6 mph through 1100 then northwest to north 5 to 10 mph with gusts up to 15 mph.
- CHANCE OF WETTING RAIN: 0%.
- RAIN AMOUNTS: none.
- MAX TEMPERATURES: 94-98 bottom and clear areas, 80-85 highest ridgetops and smoked in areas.
- MIN RH: 13-20% bottom and clear areas, 20-30% top and smoked in areas.
- INVERSION: Weak mid-slope inversion and secondary inversion at 5,000 feet mixes out by 1200. Smoke inversion unlikely to
  mix out across smoked in areas.

Extended outlook: Monday: Mostly sunny, dry and warmer. Highs 83-102. Minimum humidity: 13-20%. Winds northwest-north 5-10 mph with gusts to 15 mph. Tuesday through Thursday: Temperatures continue to warm with highs from 87-104. Minimum humidity: 14-25%. Winds northwest to north 5-10 mph with gusts to 15 mph. Clouds will be on the increase. A slight chance for showers and storms throughout this period.

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 13	TYPE OF FIRE: Wildfire
FIRE NAME: McKinney Fire	OPERATIONAL PERIOD August 13, 2022 24hr
DATE ISSUED: 8/12/22	TIME ISSUED: 2000
UNIT: CA-KNF	SIGNED: /s/ Dennis Burns /s/ John W. Kern

#### **INPUTS**

#### WEATHER SUMMARY: Continued Hot and Dry with Gusty NW Winds

Temps: Day Valley 92-96; Day Ridges 78-83 Night Valley 50-55; Night Ridges 55-60 RH: Day Valley 13-20% Day Ridges 20-30% Night Valley 58-68%; Night Ridges 38-48%

Winds: Day Ridges W to NW 5-10 Gusts to 18 mph Night Ridges W-NW 4-8 then east 3-6mph after 2200.

#### **OUTPUTS**

#### **FIRE BEHAVIOR**

#### GENERAL:

Winds similar to yesterday, but a few miles per hour stronger today. Fuels are still very dry, and the terrain is very steep. Winds will be out of the west to northwest. Interior islands will still burn but should not threaten most control lines. Divisions along the south and east sides will need to be very aware of the change in wind direction as it could push interior heat towards their lines. Make sure lookouts have a good view of the fire, especially since the residual smoke early in the day may limit visibility.

Should an interior green island or dirty burn area challenge the line, or a new start occurs, with these dry fuels, spotting will be problematic and should be short range (100-300 ft) rollout is possible. Spots from several torching trees on a ridgetop can spot 0.4 miles. The Probability of Ignition is 89%.

Expect single and group tree torching and sustained short duration crown runs where slope and winds align especially outside our current perimeter or new starts.

At night: Expect the fire to remain active until about midnight when the RH begins to recover.

#### SPECIFIC:

**Branch V:** No forward fire progression is expected. Portions Div Y and Z have had small areas of near the line recently. Expect islands near the line to burn out and there is a potential for reburn; either of which will challenge existing lines.

Branch X: No forward fire progression expected. Rollout will continue to be problematic and challenge any established lines.

**Branch XX:** No forward fire progression expected. North of the river there is a combination of grass fuels and heavy dead and down component from the 2014 Beaver Fire that will make any escape fire more resistant to control. Watch for slope and wind alignment on the Div P.

**IA:** With the state of the fuels, expect any new start to be resistant to control. For fire aligned with slope and wind, expect rapid rates of spread with a high potential for crown runs where dense canopies are present.

AIR OPERATIONS: Smoke may limit air operations in the early morning but will clear out by 0900.

#### SAFETY

Keep lookouts posted in places where they can see fuels and fire below crews, even in smoky conditions.

# Lookouts Communications Escape Routes Safety Zones

# McKinney Fire

Operation Period: 8/13/22 to 8/14/22 Shift: 0700-0700

# Safety Message

# Driving remains an extremely high hazard with a high risk outcome!

- Highway 96 still has a pilot car through the Klamath River community. Wait for the pilot car except in emergencies.
- Assure there is sufficient room to safely turn your vehicle around within the solid road base.
- o Use a backer when available otherwise walk the area that you plan to back-up in.
- o Keep tires off soft edges of roadways.
- o Drive with your lights. This makes your vehicle more visible to on coming traffic.
- Use a pilot vehicle when transporting with a lowboy and far enough ahead for others to react.
- o For narrow bridges wait for oncoming traffic to clear the bridge, be patient and wait your turn.
- Drive times to get around the incident are excessive. If you are feeling tired or sleepy, please pull over and take a SAFETY BREAK!

Rest your drivers prior to travel, especially at the end of shift ... Your Life Depends On It!

# Heavy equipment usage is evolving as our mission shifts from suppression to repair!

- We are now using different machinery on the incident, requiring different safety actions near them. Know the safe
  distances to maintain, know the operators visual and hearing limits for that equipment and know how to safely
  approach and communicate with the operator.
- There will be an increase in the need to transport heavy equipment on lowboys to new work sites.
- We are seeing an increase in loaded transports traveling through our travel routes to and from neighboring incidents
  as well as for Initial Attack.
- There are still chipping operations and falling operations on the incident. Use road guards as appropriate.

#### **Incident Trends That Concern Us**

Heat Related Illness	Minor Vehicle Accidents	Trips and Fall Injuries
(Dehydration)	(Backing and Parking Vehicle Damage)	Ankles/Knees
24 hr down to no heat related IWI	24 hr up 2 incidents-3 incidents	24 hr. Up with 2

#### KEEP A CLEAN FIRE LINE AND A CLEAN CAMP!

Wildlife are watching us and are waiting for the opportunity to come check out what we have left behind. Bears, skunks, ravens and raccoons are especially prone to inspecting our drop points and tents when we are not around. Don't give them an invitation... clean up and back haul your food waste.

Prepared by: Rob Hickok, SOF2 Date: 8/13/22

# **INCIDENT RISK ANALYSIS (ICS 215a)**

DIV	HAZARDOUS ACTIONS / CO	DITIONS MITIGATIONS / WARNINGS / REMEDIES
ALL	FIRE WEATHER/FIRE BEHAV	<ul> <li>100-HOUR FUELS BELOW 4% ERC'S 97<sup>th</sup> PERCENTILE</li> <li>RED FLAG WARNING IN AFFECT FOR ABUNDANT LIGHTNING WITH DRY RECEPTIVE FUEL BEDS.</li> <li>Monitor current weather conditions and forecasts.</li> <li>Maintain adequate escape routes and safety zones. Advise all personnel if these are compromised or changed. Set trigger points when appropriate.</li> </ul>
ALL	DRIVING HAZARDS	WATCH FOR ROCKS AND WILDLIFE ON HWY 96. Especially from dawn to dusk. DO NOT SKIP AHEAD OF PIOLET 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	POINT PROTECTION	<ul> <li>Ensure LCES is in place</li> <li>Do not commit to stay on a structure unless the area around the structure represents an adequate safety zone</li> <li>Set trigger points to disengage and allow adequate time to relocate.</li> <li>Look for propane tanks and other hazardous materials</li> </ul>
ALL	EXTREMELY STEEP TERRAI 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	<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG p. 22).</li> <li>Be especially alert around snags during wind events or changing wind direction.</li> <li>Check for hazard trees &amp; "widow-makers" in sleeping areas.</li> </ul>
ALL	SAFETY ZONES	<ul> <li>Follow safety zone guidelines (IRPG p. 6)</li> <li>Carefully evaluate burned areas before designation as safety zones due to spotty burning in numerous areas.</li> <li>When safety zones are distant from work site, set trigger points to allowing personnel to reach them in a timely manner.</li> </ul>
ALL	NIGHT OPERATIONS	<ul> <li>Have a purpose for where you drive, what you do, don't rush into assignments</li> <li>Use caution where you park/stage especially in steep timbered areas.</li> </ul>
ALL	INFECTIOUS DISEASE	<ul> <li>Increase SA by trying to see the work areas during daylight hours</li> <li>Maintain 6' foot distance whenever possible. Wear masks when appropriate.</li> <li>Do frequent handwashing/sanitizing and disinfecting common surfaces.</li> <li>Notify MEDL if any symptoms arise.</li> </ul>
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	INDIRECT LINE CONSTRUCT	Establish and maintain LCES.     Locate line in favorable location, lighter fuels and gentler topography when possible. Utilize natural or existing barriers.     If possible, burn out as line construction progresses.
ALL	LIGHT FLASHY FUELS/ SPOT	Live fuel moistures are at critical level.     Expect rapid ROS when winds are present     Ensure LCES is in place.     Use caution when unburned fuels are between you and the fire.
ALL	HEAT RELATED ILLNESS (HRI) / DEHYDRATION&FATIO	Drink 2: 1 water to sports drinks
IINCI	DENT NAME:	DATE PREPARED: OPERATIONAL PERIOD 8/12/2022
ł	INNEY 215a	TIME PREPARED: Prepared by: Espinoza / Echeverria 17:46:47

	ASS	<b>IGNMENT LIST</b>	(ICS 204	4 WF)		LLED UNCLASSIFIED DRMATION//BASIC
1. Incident Name:		2. Operational Period:			3. Branch	Division
McKinney		Date From: 08/13/22	Date To:	08/14/22	х	Α
		Time From: 0700	Time To:	0700		~
4. Operations Personnel:					Page 1 of 2	Alpha
Operations Section Chief: M. Conklin / I	K, Cunningh	am	Night Ops:	Pat Russell	Kristen Litz	(t)
Branch Director: Jake Akerber	g / Carrie Th	naler(t)	Branch Safety:	Freddie Esp	inoza / A. Ech	neverria (t)
Division/Group Supervisor: Ryan Waggo	ner / John K	inder (t)	Air Attack:	Darren Yost		
5. Resources Assigned:	**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	LWD	Leader	Personnel	Request#	Hours	Reporting Location
HC1 TEXAS CANYON IHC	8/16	Danny Breuklander	20	C-57	0700-2100	ICP
HC1 LOS PADRES IHC	8/14	Matthew Aoki	22	C-92	0700-2100	ICP
HC1 EL DORADO IHC	8/17	Ben Strahan	22	C-60	0700-2100	ICP
HC2IA GROVELAND 4	8/17	Tim Markin	20	C-95	0700-2100	ICP
HC2 PVT TABLE ROCK	8/16	Tomas Gomez	20	C-59	0700-2100	ICP
HC2 PVT OREGON WOODS 3	8/19	Trenton Bruegger	20	C-80	0700-2100	ICP
HC2 NORTH PACIFIC	8/20	William Blackcrow	16	C-78	0700-2100	ICP
ENG3 NATIONAL WILDLAND FIRE	8/16	Austin Martin	3	E-253	0700-2100	ICP
ENG3 KNP 72	8/15	Nicholas Madison	6	E-44	0700-2100	ICP
ENG3 OAK CREEK	8/20	Benjamin Giaus	8	E-289	0700-2100	ICP
ENG3 ROCKY POINT 223	8/20	Dusty Krebsbach	3	E-303	0700-2100	ICP
ENG6 NM-CAF 621	8/21	Rebecca Elmore	4	E-291	0700-2100	ICP
ENG6 PVT ALPINE 5	8/16	Steven Vigil	3	E-256	0700-2100	ICP
ENG6 SWFS Water 601	8/13	Robert Stigen	3	E-48	0700-2100	ICP
CHP1 PVT DAVIS	8/22	James Hunnell	3	E-340	0700-2100	ICP
WTT2 SNF 23	8/13	Kelly Calcote	2	E-269	0700-2100	ICP
WTS2 HANNA	8/18	Ken Kelly	2	E-191	0700-2100	ICP
WTS2 SAGEBRUSH	8/13	Chad Taylor	1	E-105	0700-2100	ICP
6. Work Assignments:						
Mop-up, contain and control the Geor Grid, patrol and mop-up all completed Complete chipping along Mill Creek R Coordinate with Repair Group 1 and F	I dozer and h load.		air activities o	ccurring within	the Division	

Coordinate with Repair Group 1 and Resource Advisors for suppression repair activities occurring within the Division.

#### 7. Special Instructions:

Report to Klamath River Spike or Montague Base Camp for sleeping as directed by DIVS.

SOF2 Rob Hickok (775-335-9866), SOF2(t) Shannon Banks (707-275-2361), SOFR Troy Maguire, SOFR(t) Matthew Hutchinson, and SOFR(t) Jacob Bridges will be covering all divisions in Branch X.

#### REMS 2 will be covering all divisions in Branch X.

READs will check in and out with DIVS.

#### 8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	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 Use Only&gt;</emergency 	

				J.	reig
9.	Prepared	by:	Name:	A.	Tho

J. Ferguson / H. Meyers / A. Thornburg(t) / J. Hunter(t)

RESL

Signature:

ICS 204

Date/Time: 8/12/2022 2200

Personnel Count:

NIMS IAP

CONTROLLED UNCLASSIFIED

1. Incident Name:	g me V		Control of the second	nal Period:	(100 20		3. Branch	Division
McKir	nney		Date From: Time From:	08/13/22	Date To:	08/14/22 0700	х	Α
4. Operations Personn	el:		Timo Troms	0.00	Timo To.	0,00	Page 2 of 2	Alpha
Operations Section Chief: M.		K Cuppingl	am		Night Ops:	Pat Russell	/ Kristen Litz (t	
Branch Director: Ja							oinoza / A. Eche	
Division/Group Supervisor: Ry						Darren Yost		
5. Resources Assigned:				Relow in Ro	ld are 12 Hou	PERSONAL PROPERTY.		quid to the distance
Resource Identifier		LWD		ader	Personnel	Request #	Hours	Reporting Location
WTS2 EASLEY		8/22		Frassman	2	E-193	0700-2100	ICP
FMOD MOEN		8/20	NVISTORIO COLO	Saxon	2	O-450	0700-2100	ICP
TFLD KEIPER	8/			Keiper	1	0-261	0700-2100	ICP
TFLD(t) SANISYA	01	8/20		Sanisya	1	O-378	0700-2100	ICP
EMPF FISCHER		8/14		Fischer	1	0-9	0700-2100	ICP
EMPF OZBIRN		8/24		Ozbirn	1	0-523	0700-2100	ICP
EMPF SMITH		8/24		el Smith	1	0-517	0700-2100	ICP
EMTF ROE		8/15	OUT CONTRACTOR OF THE PARTY OF	ey Roe	1	0-103	0700-2100	ICP
AMBU ADVENTURE ME	DICS 1	8/15		Douville	2	E-138	0700-2100	ICP
	- 80							
							<del> </del>	
							-	
							-	
6. Work Assignments:								
Mop-up, contain and cont Grid, patrol and mop-up a Complete chipping along Coordinate with Repair G	II complete Mill Creek I	d dozer and l Road.			pair activities o	occurring withi	n the Division.	
7. Special Instructions:								
Report to Klamath River S	Spike or Mo	ntague Base	Camp for sle	eeping as dire	ected by DIVS			
SOF2 Rob Hickok (775-33 SOFR(t) Jacob Bridges w	ill be coveri	ing all division	ns in Branch	707-275-2361 X.	), SOFR Troy	Maguire, SO	FR(t) Matthew F	lutchinson, and
REMS 2 will be covering			h X.					
READs will check in and c	out with DIV	/S.	There is a second	155-400	921ml			The state of the s
8. Communications	01							valori ier- in illiji "
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	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	Tigit Div AU	-
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance	
						10 100.7	<emergency< td=""><td></td></emergency<>	
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1-110.9	Use Only>	
9. Prepared by: Name:			/ H. Meyers / g(t) / J. Hunte		RESL	Cianat		
ICS 204			Date/Time:	8/12/2022	2200	Signature:	D	sonnal Carrette do
NIMS IAP			Date/ Time.	OI IZIZUZZ	2200		Per	sonnel Count: 12

1. Incident Name:		2. Operational Period:			3. Branch	Division
McKinney		Butto 1 form. But for the Butto is.		08/14/22 0700	х	D
4. Operations Personnel:					Page 1 of 2	Delta
Operations Section Chief: M. Conklin / K.	Cunningh	am	Night Ops:	Pat Russell	/ Kristen Litz	(t)
Branch Director: Jake Akerberg	/ Carrie Th	naler(t)	Branch Safety:	Freddie Esp	inoza / A. Ech	everria (t)
Division/Group Supervisor: Paul Naman / I	Kevin Ohar	ra (t)	Air Attack:	Darren Yost		
5. Resources Assigned:	**	Resources Below in Bo	d are 12 Hou	r**		
Resource Identifier	LWD	Leader	Personnel	Request #	Hours	Reporting Location
HC1 INYO IHC	8/13	Joel Schilling	21	C-9	0700-2100	ICP
HC1 LAGUNA IHC	8/15	Eddie Arellano	24	C-24	0700-2100	ICP
HC2 JD FORESTRY 1	8/19	Hector Gonzales	20	C-75	0700-2100	ICP
STC CNF 6632C 8/1	8/19	Timothy Kraling	20	E-248	0700-2100	ICP
ENG3 CND 6330	8/13	Bryan Diaz	5	E-43	0700-2100	ICP
ENG3 SUNDANCE FIRE 304	8/16	Peter Munro	3	E-199	0700-2100	ICP
ENG3 PVT J3 CONTRACTING	8/21	Eric Nahee	3	E-306	0700-2100	ICP
ENG3 PVT J3	8/21	Anthony Tenaglia	3		0700-2100	ICP
ENG4 PVT ROC-N-R	8/15	Jim Lasalle	3	E-198	0700-2100	ICP
ENG5 EAST FORK B-101	8/16	Charley Brown	4	E-258	0700-2100	ICP
ENG6 TNF 1245	8/13	Clay Sims	5	E-36	0700-2100	ICP
ENG6 GCP 811	8/20	Justin Doyle	3	E-288	0700-2100	ICP
ENG6 ROCK CREEK	8/20	Tyler Muegerl	3	E-290	0700-2100	ICP
ENG6 BRUSH 192	8/20	Lance Wollabaek	3	E-304	0700-2100	ICP
DOZ2 PVT DARRAH E-318	8/14	Keith Darrah	2	E-318	0700-2100	ICP
DOZ2 PVT NORTHSTATE E-321) ()	ma 8/12	Carson Metz		E-321	0700-2100	ICP
GRD2 PVT JOHNSON	8/24	Mike LaMarr	2	E-362	0700-2100	ICP
WTS2 PVT HANNA	8/17	Grant Hanna	2	E-192	0700-2100	ICP
6. Work Assignments:						
Grid, patrol and mop-up all direct dozer Complete the clean-up along Walker F Coordinate with Repair Group 1 and Ro	River Road.		air activities o	ccurring within	n the Division.	

Report to Klamath River Spike or Montague Base Camp for sleeping as directed by DIVS.

SOF2 Rob Hickok (775-335-9866), SOF2(t) Shannon Banks (707-275-2361), SOFR Troy Maguire, SOFR(t) Matthew Hutchinson, and SOFR(t) Jacob Bridges will be covering all divisions in Branch X.

8. Communication	s							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	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		13
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance	
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1-110.9	<emergency Use Only&gt;</emergency 	
9. Prepared by: Na	me:	J. Ferguson / A. Thornburg			RESL		·	
						Signature:		
ICS 204			Date/Time:	8/12/2022	2200		Perso	nnel Count: 1

1	1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
	Mc	Kinney			Date From: Time From:		Date To: Time To:	08/14/22 0700	х	D
_	4. Operations Person	onnel:							Page 2 of 2	Delta
Ī	Operations Section Chief:	M. Conklir	1 / K. Cunn	ingh	am		Night Ops:	Pat Russell	/ Kristen Litz (	(t)
	Branch Director: Division/Group Supervisor:				3.0		The second second	Freddie Esp Darren Yost	inoza / A. Ech	everria (t)
- F	5. Resources Assign		an / revin v			Relow in Ro	Id are 12 Hou		Legita (1800) il se	*647*******
	Resource Identifier	icu.	T I	WD		ader	Personnel	Request #	Hours	Reporting Locat
- H	WTS2 JOHNSON 276	3		3/19	V/15 12 A S	Johnson	1	E-276	0700-2100	ICP
-	FMOD PACIFIC RIDG			3/21	250000000000000000000000000000000000000	o Suto	1	0-447	0700-2100	ICP
- H	FMOD NORTH ZONE	areas read that the second		3/22		Peterson	2	0-446	0700-2100	ICP
-	FMOD LONE PINE	. 0 440		3/20		ly Bell	2	0-449	0700-2100	ICP
-	TFLD HAMILTON	Co		122		Hamilton	1	0-474	0700-2100	
-	STEN HUSKINS	v		3/22		luskins	1	0-474	0700-2100	ICP
- 1	UTV		- 0	122		Ohara	-		133.46.75.17.6	ICP
	EMTF THOMAS			3/20	1000000000	Larthernania (		E-274	0700-2100	ICP
-	EMTF POST					Thomas	1	0-411	0700-2100	ICP
- 1	EWIT POST		8	3/20	Kyle	Post	1	0-413	0700-2100	ICP
ام	ENGS SNF	341	8	/13	Carlos C	abauns	5	E-40		-
0		TOWN THE REAL PROPERTY.								
ŀ										
ŀ										
- 1				-						
1										
ļ										
	6. Work Assignments									
	6. Work Assignments Grid, patrol and mop-u Complete the clean-up Coordinate with Repair	ip all direct o	ker River Ro	oad.			pair activities o	ccurring within	n the Division.	
7	Grid, patrol and mop-u Complete the clean-up Coordinate with Repair 7. Special Instruction	up all direct of along Wall or Group 1 ar	ker River Ro	oad. e Ad	visors for sup	opression rep	-		the Division.	
7 F S S F	Grid, patrol and mop-u Complete the clean-up Coordinate with Repair	up all direct of along Wall or Group 1 are as: er Spike or Moreover, as will be covering all divis	Montague B , SOF2(t) Sering all divisions in Bra	e Ad	Camp for sle	ppression repelled to the control of	ected by DIVS.			Hutchinson, and
77 F S S S F F F 8	Grid, patrol and mop-u Complete the clean-up Coordinate with Repair 7. Special Instruction Report to Klamath Rive SOF2 Rob Hickok (775 SOFR(t) Jacob Bridges REMS 2 will be coveri	up all direct of along Wall or Group 1 ares: er Spike or Most of Spike or Most of Spike or Most of Spike or Most out with E	Montague B , SOF2(t) Si ering all div sions in Bra	e Ad	Camp for sle non Banks (7 is in Branch )	eeping as dire	ected by DIVS.	Maguire, SOF	R(t) Matthew H	
7 F S S F F B	Grid, patrol and mop-u Complete the clean-up Coordinate with Repair 7. Special Instruction Report to Klamath Rive SOF2 Rob Hickok (775 SOFR(t) Jacob Bridges REMS 2 will be coveri READs will check in an 3. Communications	up all direct of along Wall or Group 1 are as: er Spike or Moreovers, as will be covering all divising out with E	Montague B , SOF2(t) Siering all divisions in BradolVS.	ase hanrision	Camp for sle non Banks (7 is in Branch )	ppression repelled to the control of	ected by DIVS.		R(t) Matthew H	Hutchinson, and
7 F S S S F F 8 R N	Grid, patrol and mop-u Complete the clean-up Coordinate with Repair 7. Special Instruction Report to Klamath Rive SOF2 Rob Hickok (775 SOFR(t) Jacob Bridges REMS 2 will be coveri READs will check in an 3. Communications Name	up all direct of along Wall or Group 1 are ser Spike or M 5-335-9866), s will be covering all divising out with E	Montague B , SOF2(t) S ering all div sions in Bra DIVS.  Functio	oad. e Addasse hanrision	Camp for slenon Banks (7 is in Branch ) X.  Rx Freq  173.0375	eeping as dire	ected by DIVS.	Maguire, SOF	R(t) Matthew H	
7 F S S F F 8 7 7 7 7	Grid, patrol and mop-u Complete the clean-up Coordinate with Repair 7. Special Instruction Report to Klamath Rive SOF2 Rob Hickok (775 SOFR(t) Jacob Bridges REMS 2 will be coveri READs will check in an 3. Communications Name NIFC C12	up all direct of along Wall or Group 1 are ser Spike or M 5-335-9866), s will be covering all divised out with E	Montague B , SOF2(t) Siering all divisions in BradityS.  Function  COMMAI	oad. e Addasse hanrision anch	Camp for sle non Banks (7 is in Branch )	eeping as dire 07-275-2361 X.	ected by DIVS. ), SOFR Troy  Tx Freq	Maguire, SOF	R(t) Matthew I	
7 F S S F F 8 N N N N N N N N N N N N N N N N N	Grid, patrol and mop-u Complete the clean-up Coordinate with Repair  7. Special Instruction Report to Klamath Rive SOF2 Rob Hickok (775 SOFR(t) Jacob Bridges REMS 2 will be coveri READs will check in an 3. Communications Name  NIFC C12 NIFC T7	up all direct of along Walk r Group 1 ar us: er Spike or M 5-335-9866), s will be coviring all divise Ch 2 9 14	Montague B , SOF2(t) Si ering all div sions in Bra DIVS.  Functio  COMMA TACTICA A/G TA	oad. e Addesse hanrision anch	Camp for slenon Banks (7 is in Branch ) X.  Rx Freq  173.0375	eeping as dire 07-275-2361 X. Rx Tone	ected by DIVS. ), SOFR Troy  Tx Freq  167.3250	Maguire, SOF  Tx Tone  T5-146.2	R(t) Matthew I	
7 F S S F F 8 N N N N N N N N N N N N N N N N N	Grid, patrol and mop-u Complete the clean-up Coordinate with Repair 7. Special Instruction Report to Klamath Rive SOF2 Rob Hickok (775 SOFR(t) Jacob Bridges REMS 2 will be coveri READs will check in an 3. Communications Name NIFC C12	up all direct of along Wall or Group 1 are ser Spike or M 5-335-9866), s will be covering all divised out with E	Montague B , SOF2(t) Siering all divisions in BradityS.  Function  COMMAI	oad. e Addesse hanrision anch	Camp for sle non Banks (7 as in Branch ) X.  Rx Freq 173.0375 168.2500	eeping as dire 07-275-2361 X.  Rx Tone T5-146.2 T5-146.2	Tx Freq 167.3250 168.2500	Tx Tone  T5-146.2 T5-146.2	R(t) Matthew I	Notes
7 F S S F F 8 A A A A A	Grid, patrol and mop-u Complete the clean-up Coordinate with Repair  7. Special Instruction Report to Klamath Rive SOF2 Rob Hickok (775 SOFR(t) Jacob Bridges REMS 2 will be coveri READs will check in an 3. Communications Name  NIFC C12 NIFC T7	up all direct of along Walk r Group 1 ar us: er Spike or M 5-335-9866), s will be coviring all divise Ch 2 9 14	Montague B , SOF2(t) Si ering all div sions in Bra DIVS.  Functio  COMMA TACTICA A/G TA	oad. e Add asse hannision nn ND AL C	Camp for sle non Banks (7 is in Branch ) i X.  Rx Freq 173.0375 168.2500 167.0625	eeping as dire 07-275-2361 X.  Rx Tone T5-146.2 T5-146.2 none	Tx Freq 167.3250 168.2500 167.0625	Tx Tone  T5-146.2  T5-146.2  none	R(t) Matthew I Mode Torn Martin Pk	Notes
7 F S S F F B A A A A A A A A A A A A A A A A A	Grid, patrol and mop-u Complete the clean-up Coordinate with Repair  7. Special Instruction Report to Klamath Rive SOF2 Rob Hickok (775 SOFR(t) Jacob Bridges REMS 2 will be coveri READs will check in an 3. Communications Name  NIFC C12  NIFC T7  VG TAC CALCORD	up all direct of along Walls or Group 1 are ser Spike or Most of Spike or	Montague B , SOF2(t) Si ering all div sions in Bra DIVS.  Functio  COMMAI TACTICA A/G TAI MEDICA  AIRGUAI J. Fergus	oad. e Add asse hanrision ND AL C RD	Camp for sle non Banks (7 is in Branch ) i X. Rx Freq 173.0375 168.2500 167.0625 156.0750	eeping as dire 07-275-2361 X.  Rx Tone T5-146.2 T5-146.2 none T6-156.7	Tx Freq 167.3250 168.2500 167.0625 156.0750 168.6250 RESL	Tx Tone  T5-146.2  T5-146.2  none  T6-156.7	R(t) Matthew I  Mode Torn Martin Pk  Air Ambulance <emergency< td=""><td>Notes</td></emergency<>	Notes

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. Operational Period:						3. Branch	Division	
Мс	Kinney		Date From: Time From:	C CENTRAL CONTRACTORS	Date To: Time To:	08/14/22 0700	х	REPAIR GROUP 1
4. Operations Pers	onnel:					THE STATE OF THE S	Page 1 of 2	
Operations Section Chief:	M. Conklin	erg / Carrie Tl			Branch Safety:		/ Kristen Litz ( inoza / A. Ech	
5. Resources Assign	SANTON TO STATE OF THE SANT OF		Resources	Below in Bo	Id are 12 Hou	r **	THE PRINCE	
Resource Identifier	ieu.	LWD		ader	Personnel	Request #	Hours	Reporting Location
DOZ2 S/T 4630L		8/14		einemann	6	E-113	0700-2100	ICP
DOZ2 PVT ROWBER	RV	8/19		Varwig	2	E-229	0700-2100	ICP
DOZ2 PVT ANGELO	227	8/13		Gooden	1	E-98	0700-2100	ICP
DOZ3 PVT LONESTA	M. D. COLLEGE CO.	8/18	CONTROL REPORT	Jones	2	E-189	0700-2100	ICP
DOZ3 CARLSON'S	ın	8/15	-	Carlson	2	E-183	0700-2100	ICP
DOZ3 JUNGWIRTH				endricks	2	E-182	0700-2100	ICP
DOZ3 PVT ADAMS	erry Jun	8/16		n Adams	2	E-188	0700-2100	ICP
DOZ3 PVT INGRAM		8/19		Ingram	2	E-187	0700-2100	ICP
EXC2 LONESTAR		8/20		on Coltrin	2	E-281	0700-2100	ICP
WTS2 DARRAH LOG	GING	8/22	355555555555555555555555555555555555555	Walker	1	E-337	0700-2100	ICP
TFLD GONZALEZ		8/18	Steve (	Gonzalez	1	O-458	0700-2100	ICP
HEQB STEENHOVEN	J	8/19	Casev St	teenhoven	1	O-283	0700-2100	ICP
HEQB(t) BOJORQUE		8/17	-	Bojorquez	1	O-270	0700-2100	ICP
HEQB CROW		8/26		Crow	1	O-547	0700-2100	ICP
FMOD QUINNS HOM	ELAND	8/25		ngersoll	2	0-448	0700-2100	ICP
BAES MARANO		8/17		l Marano	1	O-332	0700-2100	ICP
READ SPAAK		8/21	Jordan	n Spaak	1	O-496	0700-2100	ICP
REAF O'NEIL		8/22	Eric	O'Neil	1	0-431	0700-2100	ICP
6. Work Assignments Coordinate with Division		Resource Advi	sors for all s	uppression re	epair activities	occurring with	nin Branch X.	
7. Special Instruction SOF2 Rob Hickok (77: SOFR(t) Jacob Bridge READs will check in an REMS 2 will be cover	5-335-9866), s will be cove nd out with DI	ring all division VS.	ns in Branch		), SOFR Troy	Maguire, SOF	FR(t) Matthew H	lutchinson, and
8. Communications			ma II	T Band Like				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C53	5	COMMAND	173.0250	T5-146.2	165.3625	T5-146.2	Gun Sight Pk	
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 Use Only&gt;</emergency 	
9. Prepared by: Name	<b>:</b> :	J. Ferguson / A. Thornburg			RESL	Signature:		
ICS 204			Date/Time:	8/12/2022	2200		Per	sonnel Count: 31

1. Incident Name:	TABLE TO SERVICE	1/1/1/1	2. Operatio	nal Period:			3. Branch	Division
McK	inney		Date From: Time From:	9-1700-1-07075	Date To: Time To:	08/14/22 0700	х	REPAIR GROUP 1
4. Operations Person	nel:						Page 2 of 2	
Operations Section Chief: N	A. Conklin / K. Cu	ınningt	nam		Night Ops:	Pat Russell	/ Kristen Litz (	t)
Branch Director: J	ake Akerberg / C	arrie T	haler(t)		Branch Safety:	Freddie Esp	inoza / A. Ech	everria (t)
Division/Group Supervisor: [	ean Fernandez		*****************	~	Air Attack:	Darren Yost	X	**************************************
5. Resources Assigned		**	Resources	Below in Bol	d are 12 Hou	r**		
Resource Identifier		LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
REAF FRALEY		8/15	Dylan	Fraley	1	O-150	0700-2100	ICP
REAF MORRIS		8/25	Ann	Morris	1	O-430	0700-2100	ICP
REAF LASCHECK		8/18	Lyndsey	Lascheck	1	0-429	0700-2100	ICP
ARCH DICKS				I Dicks	1	O-537	0700-2100	ICP
ARCH BONSKOWSKI		8/24	Alicia Bo	nskowski	1	O-506	0700-0700	ICP
ARCH KISSINGER		8/24	Krystal	Kissinger	1	0-421	0700-2100	ICP
GRD2 JOHNSON	Construction	0 8/z	N Bus Ju	HNSON	2	E-362		
MAST PETER	5	8/19	Alexano	En Gren	1	E-235		
1/12		-					ļ	
		-						
· · · · · · · · · · · · · · · · · · ·		+					-	
6. Work Assignments: Coordinate with Division	s A, D and Resour	ce Advi	isors for all su	uppression re	pair activities	occurring with	nin Branch X.	
7. Special Instructions: SOF2 Rob Hickok (775-3 SOFR(t) Jacob Bridges v READs will check in and REMS 2 will be coverin	335-9866), SOF2( vill be covering all out with DIVS.	division	ns in Branch	07-275-2361 X.	), SOFR Troy	Maguire, SOF	FR(t) Matthew H	lutchinson, and
3. Communications		- 49						
Name	Ch Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C53		MAND	173.0250	T5-146.2	165.3625	T5-146.2	Gun Sight Pk	110169
/FIRE 23		TICAL	154.2950	T6-156.7	154.2950	T6-156.7	Jan Olgill FR	
VG TAC	9000	TAC	167.0625	none	167.0625	none		
CALCORD		ICAL	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance	
AIRGUARD	16 AIRG	UARD	168.6250	none	168.6250	T1-110.9	<emergency Use Only&gt;</emergency 	
. Prepared by: Name:			/ H. Meyers / ı(t) / J. Hunte		RESL			~
CS 204								
CS 204			Date/Time:	9/49/9999	2200	Signature:		sonnel Count: 6

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

. Incident Name:			2. Operational Pe	eriod:		3. Branch	Division
McKinn	еу			13/22 Date To 700 Time To		хх	Р
4. Operations Personnel		ALC:		III. In the Carle		Page 1 of 2	Papa
Operations Section Chief: M. C	onklin / K. Cu	nningl	ham	Night C	Ops: Pat Russell	I / Kristen Litz	(t)
Branch Director: Joaq			10		fety: Freddie Esp		everria (t)
Division/Group Supervisor: Rob	Winkler / Eric		Contraction of the Contraction o		ack: Darren Yos	en lassanaminensista	
5. Resources Assigned:		_	Resources Below	ASCATILISTAL SCHOOL SCHOOL SCHOOL		Lieure	Deserting Location
Resource Identifier		LWD		Personn	0000000		Reporting Location
HC1 GOLDEN EAGLES IH	5	8/16			C-94	0700-2100	
HC2IA FORT APACHE 1		8/20			C-66	0700-2100	ICP
HC2 MP Forestry		8/17	20.00		C-74	0700-2100	ICP
STC BDF 6605C		8/25			E-351	0700-2100	ICP
DOZ2 SHF 29	1/00	8/13			E-100	0700-2100	ICP
DOZ2 LET-ER-BUCK	8/29	8/14			E-29	0700-2100	ICP
WTS1 PVT PRECISION		8/26	Mike Dainausk		E-20	0700-2100	ICP
WTS2 WHITE LOGGING		8/25	4.00		E-22	0700-2100	ICP
FMOD NORTH ZONE O-439	3	8/20	Mike Lee	2	0-439	0700-2100	ICP
	s <del></del>	+	,t				-
ENG 3 CAMNE	342	8/24	MARILLA BM	ASH 4	E-361		
ENGY BOF 413		3/13	ANDY Gering	er 6	E-172		
		<u> </u>					
40)							_
6. Work Assignments:		لـــــــا					
Grid, patrol and mop-up all c	completed doze	or and l	handline in Division	D to the extent no	acceptly to prev	ent occano	
Sild, patrol and mop-up all of Assess and fall hazard trees	in the fire area	a where	e firefighters are wo	rking and in public	scessary to previ c access areas.	ent escape.	
Coordinate with Repair Grou	p 2 and Resou	ırce Ad	visors for suppressi	on repair activitie	s occurring withi	in the Division.	
1000							
. Special Instructions:							
OF2 Rob Hickok (775-335-9	9866), SOF2(t	.) Shanr	non Banks (707-275	5-2361), SOF2 Ja	mes Gregory, So	OFR Don Fullme	er, and SOFR(t)
lason Foshee will be coverin	ng all divisions	in Bran	nch XX.				50.07 (A1976) (Co.20.000 (A1976) (A1976)
REMS 1 will be covering all		Branch	ı XX.				
READs will check in and out	with DIVS.						
. Communications	TOTAL S						
ALL MANAGE ELECTRICATION AND AND ADDRESS.	Ch Fund	-tion	Du Free Du 1	- T. F.	1 = =		
Control Control Control			Rx Freq Rx T			Mode	Notes
	4 COMN		171.0875 T5-14			Bald Mtn	
	10 TACT		154.2650 T6-18			Night Div P/Q/	
man in the second secon	4 A/G		167.0625 nor				
ALCORD 1	5 MEDI	CAL	156.0750 T6-15	56.7 156.0750	T6-156.7	Air Ambulance	-1
IRGUARD 1	6 AIRGU	JARD	168.6250 nor	ne 168.6250	T1-110.9	<ernergency Use Only&gt;</ernergency 	
			H. Meyers /	100.0200	11-110.5	Use Only	
. Prepared by: Name:			(t) / J. Hunter(t)	RESL			
		Allege State and the	Manager and the state of the st	CONTRACTOR OF THE PARTY OF THE	Signature:		
CS 204			Date/Time: 8/12/20	022 2200		Dom	connel County C

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP

					•			11.011101110011010	
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division	1
N	/lcKinney		Date From:	08/13/22	Date To:	08/14/22	XX	Р	
			Time From:	0700	Time To:	0700	^^	F	
4. Operations Pe	ersonnel:		· <del>!</del>				Page 2 of 2	Papa	
Operations Section Ch	ief. M. Conklin	K. Cunningh	nam	····	Night Ops:	Pat Russell	/ Kristen Litz (	t)	
Branch Direc	tor: Joaquin Ma	rquez (t)			Branch Safety:	Freddie Esp	inoza / A. Eche	everria (t)	
Division/Group Supervis	sor: Rob Winkle	r / Eric Husm	ann (t)	**** *** ********* * * * * * * * * * *	Air Attack:	Darren Yost	The second secon		
5. Resources Assi	gned:	**	Resources	Below in Bo	ld are 12 Hou	ır **			
Resource Identifier		LWD	Le	ader	Personnel	Request #	Hours	Reporting Loca	ation
FMOD NORTH ZO	NE O-441	8/20	Levi	Brown	2	0-441	0700-2100	ICP	
TFLD WEST		8/20	Randa	all West	1	O-367	0700-2100	ICP	
EMTF FLESHMAN		8/14	Jessica	Fleshman	1	O-106	0700-2100	ICP	
EMTF SCHEMPER	 	8/14	Brad S	chemper	1	0-107	0700-2100	ICP	
EMTF PLOUFFE		8/25	Calen	Plouffe	1	O-532	0700-2100	ICP	
EMTF BAKER		8/27	Matt	Baker	1	O-527	0700-2100	ICP	
AMBU ADVENTUR	RE MEDICS 2	8/15	Rafa	el Ruiz	2	E-139	0700-2100	ICP	
					: •				
				···					
							<u> </u>		
					1				
				***************************************					
6. Work Assignme Grid, patrol and mo Assess and fall haz Coordinate with Re	p-up all complete ard trees in the f	ire area where	e firefighters	are working a	and in public a	ccess areas.	-		
7. Special Instruct SOF2 Rob Hickok ( Jason Foshee will b REMS 1 will be coo READs will check in	775-335-9866), s e covering all div vering all division	visions in Brar ons in Brancl	nch XX.	707-275-2361	I), SOF2 Jame	es Gregory, S0	OFR Don Fullme	er, and SOFR(t)	)
8. Communication	s								
Vame	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	·····
NIFC C52	4	COMMAND	171.0875	T5-146.2	164.6000	T5-146.2	Bald Mtn	ivotes	
VFIRE 22	10	TACTICAL	154.2650	T6-156.7	154.2650	T6-156.7	Night Div P/Q/		
AVG TAC	14	A/G TAC	167.0625	none	167.0625	none	Tright DIV F/Q/		······································
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance		
				13.30.1	1.00.0100	, 0=100.7	All Ambulance <emergency< p=""></emergency<>		······
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1-110.9	Use Only>		
9. Prepared by: Na	me:	J. Ferguson A. Thornburg			RESL				
CS 204	$\neg$		Data T	014010000	0000	Signature:			
ICS 204			Date/Time:	8/12/2022	2200		Per	sonnel Count:	9

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	onal Period:		3. Branch	Division	
Mc	Kinney		Date From:	: 08/13/22	Date To:	08/14/22	XX	Q/R/T
	-		Time From	: 0700	Time To:	0700		SQUAT
4. Operations Perso	onnel:						Page 1 of 1	
Operations Section Chief:		K. Cunnin	gham		Night Ops:	Pat Russell	/ Kristen Litz (	t)
Branch Director:					Branch Safety:	Freddie Esp	inoza / A. Ech	everria (t)
Division/Group Supervisor:			Pascucci (t)	nga manang pengandig samu sebedikan bilang bilan 1974 P. S. 197	Air Attack:	Darren Yost	gang garingaha saminan jaga samin pagunapunda samuninkan pipulahan shir Misa d PR	
5. Resources Assign	ì		** Resources	Below in Bo	ld are 12 Hou	ır **		
Resource Identifier		LW		eader	Personnel	Request#	Hours	Reporting Location
HC1 DALTON IHC		8/		Gregor	23	C-21	0700-2100	ICP
HC2 PVT BLUE MOU	NTAIN 7	8/		Sanchez	20	C-88	0700-2100	ICP
STC CNF 6631C		8/		z / Art Preciado	27	E-13	0700-2100	ICP
STC LPF 1651C		8/2		Alvarado	27	E-370	0700-2100	ICP
ENG3 COLORADO RIVER 341				Cloutier	5	E-251	0700-2100	ICP
ENG6 LEHI FD BR83				Stephens	3	E-252	0700-2100	ICP
ENG6 AZASF 662				Zimmerman	6	E-372	0700-2100	ICP
ENG6 AZ-DSY BR-145				Galligan	4	E-255	0700-2100	ICP
DOZ2 BERRY		8/1		Mattson	2	E-225	0700-2100	ICP
WTS2 JOHNSON 104		8/2		n Hall	1	E-104	0700-2100	ICP
WTS2 CATTLELACK		8/1	3 AI	Cross	1	E-101	0700-2100	ICP
TFLD ULRICH		8/2	2 Justi	n Ulrich	1	0-457	0700-2100	ICP
FMOD PVT UNDERDO	OG FALLING	8/2	0 Randy	y Collins	2	0-442	0700-2100	ICP
EMPF SPELLMAN	8/1	5 Ron S	pellman	1	O-96	0700-2100	ICP	
EMPF(t) MACALPINE 8/			0 Luke N	// // // // // // // // // // // // //	1	O-408	0700-2100	ICP
EMTF COPPO 8			5 Josep	h Coppo	1	0-104	0700-2100	ICP
EMTF WHITE 8			6 Chris	s White	1	O-108	0700-2100	ICP
AMBU MOUNTAIN ME	DICS 4	8/1	5 Christon	oher Lewis	1	E-37	0700-0700	ICP
6. Work Assignments	:					***************************************		
Grid, patrol and mop-u Assess and fall hazard Coordinate with Repair	trees in the f Group 2 and	ire area wh	ere firefighters	are working a	ind in public a	ccess areas.		
7. Special Instruction							NED D	100550
SOF2 Rob Hickok (775) Jason Foshee will be o				/07-275-2361	), SOF2 Jame	es Gregory, SC	JFR Don Fullm	er, and SOFR(t)
REMS 1 will be cover	-							
READs will check in ar	-							
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C5	1	COMMAN	D 169.7500	T5-146.2	167.1000	T5-146.2	Buckhorn Bally LO	
VFIRE 23	11	TACTICA		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	AIRGUARD 16 AIRGUARD			none	168.6250	T1-110.9	<emergency Use Only&gt;</emergency 	
9. Prepared by: Name	n / H. Meyers . urg(t) / J. Hunte		RESL	MP4				
ICS 204			Data/Times	8/12/2022	2200	Signature:	D	connel Court 407
NIMS IAP			Date/ Hille:	011212022	4400	com	***	sonnel Count: 127

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:	MARIE	1.5	2. Operation	nal Period:		1	3. Branch	Division
	nney		Date From:	08/13/22	Date To:	08/14/22 0700	XX	REPAIR GROUP 2
4. Operations Person	nel:	121					Page 1 of 2	
Operations Section Chief: N Branch Director: J. Division/Group Supervisor: B	l, Conklin oaquin Ma	rquez (t)	nam		Branch Safety:	:	/ Kristen Litz ( pinoza / A. Ech	
5. Resources Assigned	:	**	Resources	Below in Bo	ld are 12 Hou	ır **		a in proceeding and the
Resource Identifier		LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
ENG5 PVT BULLHIDE 5	501	8/16	Mike	Dufford	3	E-250	0700-2100	ICP
DOZ2 PVT ANGELO E-9	97	8/14	Anthony	Cattaneo	2	E-97	0700-2100	ICP
DOZ2 PVT SPRATT		8/16		Spratt	2	E-231	0700-2100	ICP
DOZ2 PVT GRANITE		8/18	Grant	Bemis	3	E-232	0700-2100	ICP
DOZ2 BOGGS E-227	DEMO	B 8/17	Jay Wi	nchester	2	E-227	0700-2100	ICP
DOZ3 PVT ZABEL		8/19		Phillips	2	E-190	0700-2100	ICP
MAST PETERS E-234		8/19		Helms	2	E-234	0700-2100	ICP
MAST PVT KIT E-282		8/19	Zacharia	h Haymore	2	E-282	0700-2100	ICP
MAST DAVIS CORP		8/18		Pearson	2	E-283	0700-2100	ICP
EXC2 DOWNEY TRUCK	ING	8/24	2,7,667,67	Downey	2	E-360	0700-2100	ICP
EXC2 PACIFIC RIDGEL	INE	8/23		White	1	E-280	0700-2100	ICP
EXC2 LET-ER BUCK	5.00	8/23	100000000000000000000000000000000000000	ndrews	2	E-359	0700-2100	ICP
CHP3 PVT HANSEN E-3	342	8/22	Joshua	Hansen	1	E-342	0700-2100	ICP
CHP3 PVT HANSEN E-3	843	8/22	Charles and Charles	Cisneros	1	E-343	0700-2100	ICP
WTS2 TOBIASSON		8/25	Acres - Aller	Rhodes	1	E-21	0700-2100	ICP
HEQB VETROCK		8/26		, Shad A	1	O-546	0700-2100	ICP
TFLD (t) SCHEU		8/18		Scheu	1	0-465	0700-2100	ICP
FMOD PACIFIC RIDGEL	INE	8/20	Aaron	Adams	2	0-443	0700-2100	ICP
6. Work Assignments: Coordinate with Divisions	P, Q/R/T a	and Resource	Advisors for	suppression (	repair activitie	s occurring wi	thin Branch XX	
7. Special Instructions: SOF2 Rob Hickok (775-3 Jason Foshee will be cov REMS 1 will be covering READs will check in and	ering all division	visions in Bran ons in Branch	ich XX.	707-275-2361	), SOF2 Jame	es Gregory, SC	OFR Don Fullm	er, and SOFR(t)
8. Communications	01			The latest				
Name NIEC CE2	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C52	4	COMMAND	171.0875	T5-146.2	164.6000	T5-146.2	Bald Mtn	
VFIRE 24 A/G TAC	12	TACTICAL	154.2725	T6-156.7	154.2725	T6-156.7		
CALCORD	14	A/G TAC	167.0625	none	167.0625	none		
CALCURD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance	
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1-110.9	<emergency Use Only&gt;</emergency 	
9. Prepared by: Name:		J. Ferguson / A. Thornburg	H. Meyers / (t) / J. Hunte	r(t)	RESL	Signature:		
ICS 204		Date/Time:	8/12/2022	2200		Per	sonnel Count: 32	
NIMS IAP								JZ

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		de production of the	2. Operation	nal Period:			3. Branch	Division
Мс	Kinney		Date From: Time From:		Date To: Time To:	08/14/22 0700	хх	REPAIR GROUP 2
4. Operations Pers	onnel:						Page 2 of 2	
Operations Section Chief:	M. Conklin	/ K. Cunningh	nam				/ Kristen Litz (1	
Branch Director: Division/Group Supervisor:	Joaquin Ma					Freddie Esp Darren Yost	inoza / A. Eche	everria (t)
5. Resources Assign			Resources	Below in Bo	ld are 12 Hou	r**		
Resource Identifier	Manual Lands	LWD	THE RESERVE OF THE PERSON OF T	ader	Personnel	Request #	Hours	Reporting Location
FMOD BUCK MASON	N	8/22		y Mason	2	0-444	0700-2100	ICP
REAF CODE		8/26		n Code	1	O-330	0700-2100	ICP
READ COURTER		8/22		Courter	1	O-505	0700-2100	ICP
REAF OLIN		8/23	Gran	nt Olin	1	O-538	0700-2100	ICP
REAF PINGREE		8/17	Melissa	Pingree	1	O-331	0700-2100	ICP
REAF MERRIFIELD		8/17	Adam N	Merrifield	1	O-566	0700-2100	ICP
REAF(t) BALIN		8/13	Dani	Balin	1	O-54	0700-2100	ICP
REAF(t) BEASLEY		8/14	Miranda	Beasley	1	O-167	0700-2100	ICP
ARCH STUBBS		8/13	Tracie	Stubbs	1	O-50	0700-2100	ICP
CHPI OUT	LANOS	8/22	Kenny	Junes	(	E-338		
	BARK	8/22	BRIAN F	-nom m		E-341		
					-			
					-			
6. Work Assignments Coordinate with Division		and Resource	Advisors for	suppression (	repair activitie	s occurring wi	thin Branch XX.	
7. Special Instruction SOF2 Rob Hickok (779 Jason Foshee will be o REMS 1 will be cover	5-335-9866), covering all di	visions in Brar	nch XX.	07-275-2361	), SOF2 Jame	s Gregory, SC	OFR Don Fullme	er, and SOFR(t)
READs will check in ar								
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C52	4	COMMAND	171.0875	T5-146.2	164.6000	T5-146.2	Bald Mtn	
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	N.	
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance	
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1-110.9	<emergency Use Only&gt;</emergency 	
9. Prepared by: Name	»:	J. Ferguson / A. Thornburg			RESL	Signature:		
ICS 204			Date/Time:	8/12/2022	2200	oignature	Pers	sonnel Count: 10
The second secon							1 613	Jointoi Journ. 10

CONTROLLED UNCLASSIFIED INFORMATIONI/BASIC

NIMS IAP

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Mo	Kinney		Date From:	08/13/22	Date To:	08/14/22		IZI ABAATIIIA
	-		Time From:	0700	Time To:	0700		KLAMATH IA
4. Operations Pers	onnel:						Page 1 of 1	
Operations Section Chief	M. Conklin	/ K. Cunning	nam		Night Ops:	Pat Russell	/ Kristen Litz (t	)
Branch Director:	er der er van die der verder van der verder der er verder van de verder	e e e elak 19. 19.60 Period establikk (Frankjon e Kraes) assaud (Arabic Allegania	(il ann a fagnarach a fann y childrich (in a mag a 1996) de aidteach	aks december ( , menther heidt ) hit i a mennet mynned am compate y myn	Branch Safety:	Freddie Esp	inoza/A. Echev	erria (t)
Division/Group Supervisor:	Jim Allen		Coliffication and state of the	the first published and the control of the control	Air Attack:	Darren Yost		demonstrative programme and the second s
5. Resources Assign	ed:	**	Resources	Below in Bo	old are 12 Hou	ır **		
Resource Identifier		LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
ENG3 KNF 315							0700-2100	ICP
ENG3 KNF 316							0700-2100	ICP
ENG3 TNF 46							0700-2100	ICP
PT KNF 14					1		0700-2100	ICP
PT KNF 12					1		0700-2100	ICP
					<u> </u>			
				·				
					·			
6. Work Assignments	<u>.                                    </u>		<u> </u>				<u> </u>	
Provide initial attack w under the TFR. Be pro	ithin the Klar epared to au	nath National F gment initial att	Forest DPA e ack as reque	ncompassing ested by SKU	the Oak Knol CAL Fire on S	l Ranger Distri SRA lands.	ct and Scott Riv	ver Ranger District
7. Special Instruction	is:							
Safety Officer respons	e will be coo	rdinated by Tea	nm Safety an	d Operations	<b>.</b>			
8 Cammanai 11 -								
8. Communications	<u> </u>	F 11		I				
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
							Lake Mtn (KNF - Oak	
KNF BLK2	B.4	COMMAND	169.6375	none	168.7750	T2-123.0	Knoll)	
NIFC T2	B.6	TACTICAL	168.2000	none	168.2000	попе		
A/G TAC	14	A/G TAC	167.0625	none	167.0625	none		
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance	
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1-110.9	<emergency Use Only&gt;</emergency 	
9. Prepared by: Name	::	J. Ferguson A. Thornburg			RESL			
100 004						Signature:		
ICS 204			Date/Time:	8/12/2022	2200		Pers	onnel Count: 2
INING IAP						CONT	ROLLED UNCLASSI	FIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name: 2. Operational Period:							3. Branch	Division
McK	inney		Date From	08/13/22	Date To:	08/14/22	NICHT	A/D
	•		Time From	: 0700	Time To:	0700	NIGHT	A/D
4. Operations Person	nnel:		1				Page 1 of 1	Alpha/Delta
Operations Section Chief:		/ K. Cunning	ham		Night Ops:	Pat Russell	/ Kristen Litz (	t)
Branch Director:					Branch Safety:	Freddie Esp	inoza / A. Ech	everria (t)
Division/Group Supervisor:	Rvan Aeby				Air Attack:	Darren Yost	aran sanan arang ara	ause y esa y ago yann a binn s sige a <sup>2</sup> genere bin bin soy a ere ere entre ele <del>tera</del> a
5. Resources Assigned		**	Resources	Below in Bo	old are 12 Hou	r **		
Resource Identifier		LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
HC1 DIAMOND MOUN	TAIN IHC	8/13	Danie	Dobyns	21	C-93	1900-0900	ICP
HC2 PVT DIAMOND RO	DAD	8/17	Brad	Emery	20	C-73	1900-0900	ICP
ENG3 PVT SPENCE IN	DUSTRIAL	8/21	Joshu	a Vlahos	3	E-309	1900-0900	ICP
ENG4 HB FORESTRY	15	8/13	Micha	el Misek	3	E-45	1900-0900	ICP
ENG5 BLACKSTONE	72	8/13	Brian	Burnette	3	E-38	1900-0900	ICP
ENG5 FORREST FIRE		8/13	Aaro	n Vela	3	E-41	1900-0900	ICP
ENG6 PVT H.B. FORES	STRY 24	8/21	Steven	Gilmore	3	E-348	1900-0900	ICP
ENG6 PVT FRANCO E-	-305	8/20	Humbe	rto Choy	3	E-305	1900-0900	ICP
ENG6 EAGLE 3		8/15	Corvi	n Lester	3	E-173	1900-0900	ICP
ENG6 PVT 3B's FORES	8/13	Vic	Haley	3	E-47	1900-0900	ICP	
WTS2 EASLEY		8/17	Grant C	Grassman	2	E-193	0700-0700	ICP
EMPF HAYS 8/1			Sear	n Hays	1	O-98	1900-0900	ICP
EMPF JOHNSON		8/16	Tyson	<b>Jo</b> hnson	1	O-482	1900-0900	ICP
<b>6. Work Assignments:</b> Provide point protection escape.	for values a	it risk along H	wy 96 corrido	or. Mop up ar	nd secure exis	ting fire lines t	o the extent ne	cessary to prevent
7. Special Instructions:								
SOF2 Damon McRae (9: Mountain Medics AMBI						covering all o	divisions at nigh	t.
8. Communications	·	Ţ						
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C12	2	COMMAND	173.0375	T5-146.2	167 2050	TE 4400	Tom Martin	
NIFC T6	8	TACTICAL	166.7750	T5-146.2	167.3250 166.7750	T5-146.2	Pk	
A/G TAC	14	A/G TAC	167.0625		<del> </del>	T5-146.2	Night A/D	
CALCORD	15	MEDICAL	156.0750	none T6-156.7	167.0625 156.0750	none	Air Amb II-	
	10	IVILLIOAL	100.0130	10-130./	130,0/30	T6-156.7	Air Ambulance	
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1-110.9	<emergency only="" use=""></emergency>	
9. Prepared by: Name:	J. Ferguson / H. Meyers / A. Thornburg(t) / J. Hunter(t)							
ICS 204			Date/Time:	8/12/2022	2200	Signature:	Pers	sonnel Count: 69
NIMS IAP	***************************************					CONT	· · · · · · · · · · · · · · · · · · ·	FIED INFORMATION//BASIC

20

1. Incident Name:	2. Operational Period:						3. Branch	Division
McI	Kinney		Date From:	08/13/22	Date To:	08/14/22	NIGHT	P/Q/R/T
	-		Time From:	0700	Time To:	0700	NIGHT	FIGIRII
4. Operations Person	onnel:						Page 1 of 1	
Operations Section Chief:	M. Conklin /	K. Cunningh	am		Night Ops:	Pat Russell	Kristen Litz (t	)
Branch Director:	, , , , , , , , , , , , , , , , , , , ,		THE RESERVE THE PROPERTY OF THE PROPERTY OF THE PERSON OF		Branch Safety:	Freddie Esp	inoza / A. Eche	verria (t)
Division/Group Supervisor:	Troy Thoma	s / John Bro	dbeck(t)		Air Attack:	Darren Yost		
5. Resources Assigne	ed:	**	Resources	Be <mark>lo</mark> w in Bol	d are 12 Hou	Γ**		
Resource Identifier		LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HC2 RJT-1		8/17	Arnulfo	o Torres	20	C-82	1900-0900	ICP
ENG4 PVT INLAND F	OREST E-307	8/21	Donavo	n Maupin	3	E-307	1900-0900	ICP
ENG4 AUSTIN FIRE 4		8/13	David	Austin	3	E-42	1900-0900	ICP
ENG5 PVT INLAND F	OREST E-308			erwilliger	3	E-308	1900-0900	ICP
EMPF PALACIOS		8/15		Palacios	1	O-94	1900-0900	ICP
EMPF DENHALTER		8/15	Joseph I	Denhalter	1	O-101	1900-0900	ICP
				·				
				~ · · · · · · · · · · · · · · · · · · ·				
				<del></del>				
6. Work Assignments	):				· · · · · · · · · · · · · · · · · · ·			
Provide point protectio	n for values a	t risk along H	wy 96 corrido	r. Mop up an	d secure exist	ing fire lines to	the extent nec	essary to prevent
escape.								
7. Special Instruction			····		www.			
SOF2 Damon McRae (		)) SOFR Will	iam Cirone a	nd SOER Bris	an Cole will be	a covering all a	divisions at nich	•
Mountain Medics AM						e covering an c	avisions at nigh	t.
			oovening an	uivisions at	ingii.			
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C5	4	00044444	400 7700				Buckhorn	
VFIRE 22	10	COMMAND	169.7500	T5-146.2	167.1000	T5-146.2	Bally LO	
A/G TAC	10	TACTICAL A/G TAC	154.2650	T6-156.7	154.2650	T6-156.7	Night Div P/Q/	
CALCORD	15	MEDICAL	167.0625	none	167.0625	none		-
	10	WILDIOAL	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance	
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1-110.9	<emergency Use Only&gt;</emergency 	
J. Ferguson / H. Meyers /							1 1	
9. Prepared by: Name	9. Prepared by: Name: A. Thornbur			r(t)	RESL			
100 204				Signature:				
NIMS IAP			Date/Time:	8/12/2022	2200			sonnel Count: 31
						CON	TROLLED UNCLASS	IFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED

		ASS	SIGNME	NT LIST	(ICS 20	4 WF)	CONTRO	CONTROLLED UNCLASSIFIED INFORMATION//BASIC			
1. Incident Name:				onal Period:			3. Branch	Division			
Mc	Kinney		Date From	: 08/13/22	Date To:	08/14/22	<sub>1</sub> /V	v/ <b>W</b> /x			
			Time From	: 0700	Time To:	0700	] // <b>V</b>	A/AA/Y			
4. Operations Perso	nnel:						Page 1 of 2	Whisky			
Operations Section Chief:	M. Conklin	/ K. Cunning	ham		Night Ops:	Pat Russell	/ Kristen Litz	(t)			
Branch Director:	Jason Nova	ak (12)	and the trademont one time a tended for one or		Branch Safety:						
Division/Group Supervisor:	Scott Marg	lin (12)	American service services and the service services and the service services and the service services and the services are services and the services and the services and the services are services and the services and the services and the services are services and the services and the services are services and th	The state of the s	Air Attack:	Darren Yost					
5. Resources Assigne	d:	*	* Resources	Below in Bo	ld are 12 Hou	IT **					
Resource Identifier		LWE	Le	eader	Personnel	Request #	Hours	Reporting Location			
STC SCU 9160C					18 +/-	E-20045	0700-1900	Humbug OHV Pari			
STC AEU 9271C			Byme	rs, Pete	17	E-20002	0700-1900	Humbug OHV Pari			
STC LMU 9222C			Reddi	ng, Brock		E-20003	0700-0700	Humbug OHV Park			
STF XMR 2144F			Gleni	n, David		E-20197	0700-1900	Humbug OHV Parl			
DOZ2 SKU 2640					2	E-24	0700-1900	Humbug OHV Par			
DOZ2 SKU 2642					2	E-25	0700-1900	Humbug OHV Part			
STG LNU 9143G (CD	CR)		Galva	n, Justin	29	C-20004	0700-1900	Humbug OHV Parl			
CRW2 PVT C-20076 G	B 3				20	C-20076	0700-1900	Humbug OHV Parl			
CRW2 PVT C-20077 G	B 4				20	C-20077	0700-1900	Humbug OHV Parl			
CRW2 PVT C-20082 In	iternat.1		Tingz	on, Kyle	20	C-20082	0700-1900	Humbug OHV Pari			
WT PVT E-20101 BUR	KE			aily	2	E-20101	0700-0700	Humbug OHV Park			
WT PVT E-20102 BUR	KE		Harris		2	E-20102	0700-1900	Humbug OHV Parl			
WT PVT E-20136 WILL	MORE		[	)ee	2	E-20136	0700-1900	Humbug OHV Parl			
WT PVT E-20137 T BL	ACK				2	E-20137	0700-1900	Humbug OHV Parl			
WT PVT E-20138 T BL	ACK				2	E-20138	0700-1900	Humbug OHV Parl			
FOBS KEYS		8/17	Mike	e Keys	1	O-249	0700-1900	Humbug OHV Parl			
SOFR (T) Plume			Plume, B	rian Lewis		O-133	0700-1900	Humbug OHV Parl			
SOFR (T) TUCKER			Tucke	r, Chad		O-513	0700-1900	Humbug OHV Parl			
FEMT SHAW		8/22	Taylo	r Shaw	1	0-414	0700-2100	Humbug OHV Park			
6. Work Assignments:											
Continue to mop up gre Pull hoselines as appro Backhaul supplies and ' Supply: (530)-598-2610 Ground Support: (530)-	priate. trash.	vithin the fire p	oerimeter.								
7. Special Instructions	: <b>:</b>							***************************************			
SOFRs Plume (T) (12),	Tucker (T)(1	2), Woodmar	(12), and Mi	ller (12) are a	ssigned to BF	RANCH I and	V.				
SOFR Hickok and Bank	s (T) is assig	gned to all Bra	nches. SOF	R McRae, Circ	one, and Cole	assigned to a	II Branches for	NIGHT shift.			
REMS 4 (12) are assign	ed to BRAN	CH I and V.									
READs will check in and	dout with DI	VS.									
. Communications											
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes			
VIFC C50	3	COMMAND	170.3125 T5-146.2		163.8250		Butcher Hill				
NIFC T5	7	TACTICAL	166.7250 T5-146.2		166.7250	T5-146.2					
10 740		T		t							

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C50	3	COMMAND	170.3125	T5-146.2	163.8250	T5-146.2	Butcher Hill	
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		11.000000000000000000000000000000000000
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance	
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1-110.9	<emergency Use Only&gt;</emergency 	

9. Prepared by: Name:

J. Ferguson / H. Meyers / A. Thornburg(t) / J. Hunter(t)

RESL

2200

Signature:

ICS 204 Date/Time: 8/12/2022

Personnel Count: 140

NIMS IAP

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Mo	:Kinney		Date From:		Date To: Time To:	08/14/22 0700	ı/V	v/ <b>W</b> /x
4. Operations Pers	onnel.		Time From.	0700	11116 10.	0700	Page 2 of 2	Whisky
Operations Section Chief		/K. Cunning	nam		Night Ops	Pat Russell	/ Kristen Litz	
provide the constitution of the constitution o	Jason Nov				Branch Safety:			A THE STREET OF
Division/Group Supervisor	**************		****************			Darren Yost		
5. Resources Assign	<del></del>		Pacaurone	Rolow in Ro	Id are 12 Hou			
Resource Identifier	icu.	LWD	7	ader	Personnel	Request #	Hours	Reporting Location
FEMP AVIS		LVVD	<del> </del>	s, Ben	reisonnei	0-514	0700-0700	Humbug OHV Park
AMBU MOUNTAIN M	EDICS 5		<del></del>	ankenship	<del> </del>	E-284	0700-2100	<del>-</del>
EMTF KENYON	EDICS 5		<del></del>		1	O-407	1900-0900	Humbug OHV Park
EMTF MATLOCK		8/15		n, Jacob Matlock	1 1	-	<u> </u>	Humbug OHV Park
REMS 5			<del> </del>		<u> </u>	0-111	1900-0900	Humbug OHV Park
KEWSS		8/21	Keys,	lonathon	-	E-313	1900-0900	Humbug OHV Park
					-			
					-		+	
	···						1	
				·				
				······································				
FEMP AVIS			Assis	. D		0.544	0700 0700	
6. Work Assignment	e•		AVIS	, Ben	<u></u>	O-514	0700-0700	
Continue to mop up g		uithin the fire o						
Pull hoselines as appr Backhaul supplies and	opriate.	within the life p	enneter.					
Supply: (530)-598-261								
Ground Support: (530								
., .,	,							
7. Special Instruction	ns:							
SOFRs Plume (T) (12	), Tucker (T)(	12), Woodman	(12), and Mi	ller (12) are	assigned to B	RANCH I and	 V.	
SOFR Hickok and Bar	nks (T) is ass	igned to all Bra	nches. SOFF	R McRae, Cir	rone, and Cole	assigned to a	all Branches for	NIGHT shift
REMS 4 (12) are assign	ned to BRAN	NCH I and V.		•	,	J		
READs will check in a	nd out with D	IVS.						
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C50	3	COMMAND	170.3125	T5-146.2	163.8250	T5-146.2	Butcher Hill	Notes
NIFC T5	7	TACTICAL	166.7250	T5-146.2	166.7250	T5-146.2	Batcher Hill	
A/G TAC	14	A/G TAC	167.0625	none	167.0625	none		
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance	
					.55.5750	10-130.7	Air Arnoulance <emergency< p=""></emergency<>	
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1-110.9	Use Only>	
A B		J. Ferguson			<del></del>			
9. Prepared by: Name	<b>:</b> :	A. Thornburg	(t) / J. Hunte	r(t)	RESL			
10000	1					Signature:		
ICS 204			Date/Time:	8/12/2022	2200		Per	sonnel Count: 2
NIMS IAP								

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

					(100 20-	· · · · · /	INFC	RMATION//BASIC
1. Incident Name:			2. Operation	al Period:			3. Branch	Division
McKinney			Date From:	08/13/22	Date To:	08/14/22	ı/V	ΥZ
			Time From:	0700	Time To:	0700	I/ <b>V</b> /	Y/ <b></b>
4. Operations Personnel:						······································	Page 1 of 1	Zulu
Operations Section Chief: M. Conklin /	K. Cunn	ingh	am		Night Ops:	Pat Russell	/ Kristen Litz	(t)
Branch Director: Jason Noval	k (12)	*******	· · · · · · · · · · · · · · · · · · ·	Anny Cortic States and Advanced for the s	Branch Safety:		and the second s	ALL AND THE STATE AND A THE TEN A PROPERTY OF THE STATE AND A STAT
Division/Group Supervisor: Casey Cohe	n (12)		e, og er paul eleggas e grec der men er er Monado e ddil e de foat bl	a ha conta comico dilabbando e villa , a mengora en curran — villa .	Air Attack:	Darren Yost		
5. Resources Assigned:	T	**	Resources B	elow in Bol	d are 12 Hou	r **	Y	
Resource Identifier	L	WD	Lead	der	Personnel	Request #	Hours	Reporting Location
STC LNU 9142C			Millosovio	h, Steve	18 +/-	E-20299	0700-1900	Fort Jones CALFIRE St
STC SHU 9243C			Whitehurst,	Timothy R		E-49	0700-1900	Fort Jones CALFIRE St
STC TGU 9251C			Desmet	, Brian		E-20004	0700-1900	Fort Jones CALFIRE St
STG TGU 9254G (CDCR)			Rambo,	Lucas	29	C-20001	0700-1900	Fort Jones CALFIRE St
HC1 CRW1 - SIK2			Leckr	iess	20	C-20011	0700-1900	Fort Jones CALFIRE St
CRW2 PVT C -20073 Forestry					16 +/-	C-20073	0700-1900	Fort Jones CALFIRE St
CRW2 PVT C-20078 PT-2			Bencomo	, Sergio	20	C-20078	0700-1900	Fort Jones CALFIRE St
WT PVT E-20104 HD					2	E-20104	0700-1900	Fort Jones CALFIRE St
WT PVT E-20105 HD					2	E-20105	0700-1900	Fort Jones CALFIRE St
WT PVT E-20134 T&S DVBE					2	E-20134	0700-0700	Fort Jones CALFIRE Stn.
FOBS WALKER	8	/21	Bradley	Walker	1	0-418	0700-2100	Fort Jones CALFIRE St
FOBS FAUSKEE	8	/21	Jeremiah	Fauskee	1	0-419	0700-2100	Fort Jones CALFIRE St
SOFR Woodman			Woodman,	Heather D		0-194	0700-1900	Fort Jones CALFIRE St
SOFR Miller			Miller,	Ray	1	O-503	0700-1900	Fort Jones CALFIRE Str
FEMP SCHMIER	8	/19	Randal S	chmier	1	0-406	0700-2100	Fort Jones CALFIRE Str
FEMT RAWSON			Joe Ra	wson		0-416	0700-2100	Fort Jones CALFIRE Str
FEMP Renshaw			Renshaw	, Chris	1	O-8	0700-1900	Fort Jones CALFIRE Str
FEMT CLAYTON			Clayton	, Cole	1	0-112	0700-1900	Fort Jones CALFIRE Str
ADVENTURE MEDICS AMBO 3		T	Sorrells,	Δndrew	2	E-140	0700-1900	Fort Jones CALFIRE Str

Continue to mop up green islands within the fire perimeter.

Pull hoselines as appropriate. Backhaul supplies and trash.

Supply: (530)-598-2610

Ground Support: (530)-598-2630

#### 7. Special Instructions:

SOFRs Plume (T) (12), Tucker (T)(12), Woodman (12), and Miller (12) are assigned to BRANCH I and V.

SOFR Hickok and Banks (T) is assigned to all Branches. SOFR McRae, Cirone, and Cole assigned to all Branches for NIGHT shift.

REMS 4 (12) are assigned to BRANCH I and V.

READs will check in and out with DIVS.

#### 8. Communications

Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
5	COMMAND	173.0250	T5-146.2	165.3625	T5-146.2	Gun Sight Pk	
6	TACTICAL	168,6000	T5-146.2	168.6000	T5-146,2		
14	A/G TAC	167.0625	none	167.0625	none	1	
15	MEDICAL	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance	
16	AIRGUARD	168.6250	none	168.6250	T1-110.9	<emergency Use Only&gt;</emergency 	
	5 6 14 15	5 COMMAND 6 TACTICAL 14 A/G TAC 15 MEDICAL	5 COMMAND 173.0250 6 TACTICAL 168.6000 14 A/G TAC 167.0625 15 MEDICAL 156.0750	5 COMMAND 173.0250 T5-146.2 6 TACTICAL 168.6000 T5-146.2 14 A/G TAC 167.0625 none 15 MEDICAL 156.0750 T6-156.7	5 COMMAND 173.0250 T5-146.2 165.3625 6 TACTICAL 168.6000 T5-146.2 168.6000 14 A/G TAC 167.0625 none 167.0625 15 MEDICAL 156.0750 T6-156.7 156.0750	5 COMMAND 173.0250 T5-146.2 165.3625 T5-146.2 6 TACTICAL 168.6000 T5-146.2 168.6000 T5-146.2 14 A/G TAC 167.0625 none 167.0625 none 15 MEDICAL 156.0750 T6-156.7 156.0750 T6-156.7	5 COMMAND 173.0250 T5-146.2 165.3625 T5-146.2 Gun Sight Pk 6 TACTICAL 168.6000 T5-146.2 168.6000 T5-146.2 14 A/G TAC 167.0625 none 167.0625 none 15 MEDICAL 156.0750 T6-156.7 156.0750 T6-156.7 Air Ambulance <a href="#"></a>

9. Prepared by: Name:

J. Ferguson / H. Meyers / A. Thornburg(t) / J. Hunter(t)

RESL

Signature:\_

ICS 204 Date/Time: 8/12/2022 2200

Personnel Count:

NIMS IAP

	ASS	<b>IGNMENT LIST</b>	(ICS 204	1 WF)		LED UNCLASSIFIED RMATION/BASIC
1. Incident Name:		2. Operational Period:			3. Branch	Division
McKinney		Date From: 08/13/22 Time From: 0700	Date To: Time To:	08/14/22 0700	Supp. Repair	Supp Repair 1
4. Operations Personnel:					Page 1 of 3	
Operations Section Chief: M. Conklin / K	. Cunningh	am	Night Ops:	Pat Russell	Kristen Litz (	t)
Branch Director: Jon Jones (12	?)	and an article to place and an activity to extended a to the extended desirable and an activity to the activity	Branch Safety:		化双双双双双双双双双	ha de de de mandal de
Division/Group Supervisor: Pete Feller (12		9-1-1 <sub>0</sub> -1-3 <sub>1</sub> -	Air Attack:	Darren Yost	30-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	**************************************
5. Resources Assigned:	**	Resources Below in Bol	d are 12 Hou	r **		
Resource Identifier	LWD	Leader	Personnel	Request #	Hours	Reporting Location
STF XTB 4229F		Perhacs, John		E-20199	0700-1900	Yreka Fairgrounds
CRW2 PVT C-20069 NP2			20	C-20069	0700-1900	Yreka Fairgrounds
CRW2 PVT C-20070 NP1		Chiprez, Jesse	20	C-20070	0700-1900	Yreka Fairgrounds
CRW2 PVT C-20075 GB 16		Coleman, Arie	20	C-20075	0700-1900	Yreka Fairgrounds
CRW2 PVT C-20081 DUST BUST		Hubbard, Chris	20	C-20081	0700-1900	Yreka Fairgrounds
CRW2 PVT C-20084 MP-01		Moreno, Enrique	20	C-20084	0700-1900	Yreka Fairgrounds
DOZ2 PVT E-20007 2C LAND			2	E-20007	0700-1900	Yreka Fairgrounds
DOZ2 PVT E-20013 CLT		Bennet, Dave	1	E-20013	0700-1900	Yreka Fairgrounds
DOZ2 PVT E-20017 CLT		Wisenber, Brian	1	E-20017	0700-1900	Yreka Fairgrounds
DOZ2 PVT E-20019 CLT		Urban, Brandon	1	E-20019	0700-1900	Yreka Fairgrounds
DOZ2 PVT E-20023 JOHNSON			2	E-20023	0700-1900	Yreka Fairgrounds
DOZ2 PVT E-20025 JOHNSON		Johnson	2	E-20025	0700-1900	Yreka Fairgrounds
DOZ2 PVT E-20029 DARRAH		Keith Darrah	2	E-20029	0700-1900	Yreka Fairgrounds
DOZ PVT E-20042 PETERS			2	E-20042	0700-1900	Yreka Fairgrounds
DOZ PVT E-20076 PETERS			2	E-20076	0700-1900	Yreka Fairgrounds
DOZ PVT E-20246 NORTH RIVER			2	E-20246	0700-1900	Yreka Fairgrounds
WT PVT E-20106 WILLMORE		Torres, Bill	2	E-20106	0700-1900	Yreka Fairgrounds
WT PVT E-20135 TWO BROTHERS		Indrierr, Nick	2	E-20135	0700-1900	Yreka Fairgrounds
6. Work Assignments:			·		4,	
Prepare Suppression Repair Plan. Identify and document Suppression Re Implement Suppression Repair Plan to	epair needs. o mitigate im	pacts from fire suppression	n on property	and the envir	onment in the `	Yreka area.

#### 7. Special Instructions:

Continually monitor weather conditions and suspend operations that may result in a new start if conditions persist.

SOFR Hickok and Banks (T) is assigned to all Branches.

READs will check in and out with DIVS.

#### 8. Communications

		ilian in the second of the sec						
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	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 Use Only&gt;</emergency 	

9. Prepared by: Name:

J. Ferguson / H. Meyers / A. Thornburg(t) / J. Hunter(t)

RESL

ICS 204

Date/Time: 8/12/2022 2200 Signature: Personnel Count: 121

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	onal Period:			3. Branch	Division
McKinney		Date From Time From		Date To: Time To:	08/14/22 0700	Supp. Repair	Supp Repair 1
4. Operations Personnel:			Service Control			Page 2 of 3	
Operations Section Chief: M. Conklin	/ K. Cunnin	gham		Night Ops:	Pat Russell	/ Kristen Litz	(t)
Branch Director: Jon Jones	(12)			Branch Safety:	ļ		
Division/Group Supervisor: Pete Feller	(12)			Air Attack:	Darren Yost	:	
5. Resources Assigned:		** Resources	Below in Bo	old are 12 Hou	1		
Resource Identifier	LW	D Le	eader	Personnel	Request #	Hours	Reporting Location
WT PVT E-20140 MENDO		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		Hai	rrison	2	E-20146	0700-1900	Yreka Fairground
EXC2 PVT E-20286 NORTH RIVE	R > FSR	Grove	2	1	E-20286	0700-1900	Yreka Fairground
EXC2 PVT E-20288 NORCAL				1	E-20288	0700-1900	Yreka Fairground
EXC2 PVT E-20290 BAR G		Ross	, James	1	E-20290	0700-1900	Yreka Fairground
EXC2 PVT E-20295 PREMIER		West	, Derick		E-20295	0700-1900	Yreka Fairground
EXC2 PVT E-20315 WD >	-CR 61	TOVD 2			E-20315	0700-1900	Yreka Fairground:
EXC2 PVT E-20317 PETERS		OVD 2			E-20317	0700-1900	Yreka Fairground:
EXC3 PVT E-20260 PETERS			ool, Joey	2	E-20260	0700-1900	Yreka Fairground
MAST PVT E-20071 2C LAND		S	olli	1	E-20071	0700-1900	Yreka Fairground
MAST PVT E-20125 WRIGHT		Wrig	ht, Tim	1	E-20125	0700-1900	Yreka Fairground
GRD2 PVT E-20281 PETERS		Lewis	s, Chad	1	E-20281	0700-1900	Yreka Fairground:
GRD2 PVT E-20282 BOB JOHN		Johns	on, Bob	1	E-20282	0700-1900	Yreka Fairgrounds
CHIP PVT E-20092 NORTH					E-20092	0700-1900	Yreka Fairgrounds
FSRS Margiott	Margiott, McNicholas,		ott, Ken	1	O-20219	0700-1900	Yreka Fairgrounds
FSRS McNicholas		McNichol	as, Michael	1	O-20257	0700-1900	Yreka Fairgrounds
HEQB Puebla		Puebla,	Christian	1	O-20042	0700-1900	Yreka Fairgrounds
Prepare Suppression Repair Plan. Identify and document Suppression Implement Suppression Repair Plant			ire suppressi	on on property	and the envi	ronment in the `	Yreka area.
Continually monitor weather conditions  SOFR Hickok and Banks (T) is assi  READs will check in and out with Di  Communications	gned to all B		s that may re	esult in a new s	start if condition	ns persist.	
Name Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
WEG OF .					NAMES AND CONTRACTORS	Buckhorn	
VIFC C5 1	COMMAND		T5-146.2	167.1000	T5-146.2	Bally LO	
/FIRE 22 10	TACTICAL		T6-156.7	154.2650	T6-156.7		
VG 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	
NRGUARD 16	AIRGUARD		none	168.6250	T1-110.9	<emergency Use Only&gt;</emergency 	
). Prepared by: Name:		/ H. Meyers / g(t) / J. Hunte		RESL	Signature:		

Personnel Count: CONTROLLED UNCLASSIFIED INFORMATION//BASIC

18

Date/Time: 8/12/2022 2200

ICS 204

NIMS IAP

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
McI	Kinney		Date From: Time From:	08/13/22 0700	Date To: Time To:	08/14/22 0700	Supp. Repair	Supp Repair 1
4. Operations Person	onnel:					the Myzes	Page 3 of 3	
Operations Section Chief:	M. Conklin	/ K. Cunningh	am		Night Ops:	Pat Russell	/ Kristen Litz (1	)
Branch Director:	Jon Jones	(12)			Branch Safety:			
Division/Group Supervisor:	Pete Feller	(12)	PURIOUS IN NO. OF STREET PROPERTY.	14	Air Attack:	Darren Yost		
5. Resources Assign	ed:	**	Resources I	Below in Bol	d are 12 Hou	r**		
Resource Identifier		LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HEQB Schall			Schal	l, Glen	1	O-20159	0700-1900	Yreka Fairgrounds
FOBS Coonen			Coone	n, Noah	1	0-20104	0700-1900	Yreka Fairgrounds
THSP Yarusso				, Andrew	1	O-20283	0700-1900	Yreka Fairgrounds
DIVS Pinde	11			1, Seth		0-2027	2 0700	-1900
						3		10
		+						
		+ +						
				///				
Prepare Suppression I Identify and document Implement Suppressio	Suppressio	n Repair needs		re suppressio	on on property	and the envir	ronment in the \	reka area.
7. Special Instruction Continually monitor we		tions and suspe	and appretion			TO TOOLS TOTAL	274	
SOFR Hickok and Ban READs will check in ar 8. Communications		signed to all Bra		s that may re	sult in a new s	start if conditio	ons persist.	
READs will check in ar		signed to all Bra		Rx Tone	sult in a new s	start if condition	Mode	Notes
READs will check in ar 8. Communications	nd out with [	signed to all Bra	anches.					Notes
READs will check in an 8. Communications Name	nd out with E	signed to all Bra DIVS.	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode Buckhorn	Notes
READs will check in an 8. Communications Name NIFC C5	nd out with E	Function  COMMAND	Rx Freq	Rx Tone T5-146.2	Tx Freq 167.1000 154.2650	Tx Tone T5-146.2	Mode Buckhorn	Notes
READs will check in an 8. Communications Name NIFC C5 VFIRE 22	Ch	Function  COMMAND TACTICAL	Rx Freq 169.7500 154.2650	Rx Tone T5-146.2 T6-156.7	Tx Freq 167.1000	Tx Tone T5-146.2 T6-156.7 none	Mode Buckhorn Bally LO	Notes
READs will check in an 8. Communications Name NIFC C5 VFIRE 22 A/G TAC	Ch 1 10 14	Function  COMMAND  TACTICAL  A/G TAC	Rx Freq 169.7500 154.2650 167.0625	Rx Tone T5-146.2 T6-156.7 none	Tx Freq 167.1000 154.2650 167.0625	Tx Tone T5-146.2 T6-156.7	Mode Buckhorn	Notes
READs will check in an 8. Communications Name NIFC C5 VFIRE 22 A/G TAC CALCORD	Ch 1 10 14 15	Function  COMMAND  TACTICAL  A/G TAC  MEDICAL  AIRGUARD  J. Ferguson	169.7500 154.2650 167.0625 156.0750	Rx Tone T5-146.2 T6-156.7 none T6-156.7	Tx Freq 167.1000 154.2650 167.0625 156.0750	Tx Tone T5-146.2 T6-156.7 none T6-156.7 T1-110.9	Mode Buckhorn Bally LO  Air Ambulance <emergency< td=""><td>Notes</td></emergency<>	Notes
READs will check in an 8. Communications Name NIFC C5 VFIRE 22 A/G TAC CALCORD AIRGUARD	Ch 1 10 14 15	Function  COMMAND  TACTICAL  A/G TAC  MEDICAL  AIRGUARD  J. Ferguson	169.7500 154.2650 167.0625 156.0750 168.6250 / H. Meyers /	Rx Tone T5-146.2 T6-156.7 none T6-156.7 none	Tx Freq 167.1000 154.2650 167.0625 156.0750 168.6250	Tx Tone T5-146.2 T6-156.7 none T6-156.7	Mode Buckhorn Bally LO  Air Ambulance <emergency only="" use=""></emergency>	Notes  Notes

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		10.35	2. Operation	nal Period:			3. Branch	Division
McKinne	n. Haran et al. Alexandr	16	Date From: Time From:		Date To: Time To:	08/14/22 0700	Supp. Repair	Supp Repair 2
4. Operations Personnel:					NI NI NI NI NI	D-4 DII		4)
Operations Section Chief: M. Co		nningh	nam				/ Kristen Litz (	<u>.,</u>
Branch Director: Jon J					Branch Safety:	ļ		
Division/Group Supervisor: Damo	on Denman (1		Zana and		**************************************	Darren Yost	Restauranting	AND THE PROPERTY.
5. Resources Assigned:		A SOURCE SERVICE	Contract of the second	THE PERSON NAMED IN COLUMN TWO	ld are 12 Hou		Managara (Managara)	Departing Legation
Resource Identifier		LWD		ader	Personnel	Request #	Hours 0700-1900	Reporting Location
DOZ PVT E-20005 2C				s, Jim	2	E-20005	0700-1900	Yreka Fairgrounds Yreka Fairgrounds
DOZ2 PVT E-20021 JOHNS				on, Mark	2	E-20021	Caracasta, ampuna	and the second s
DOZ2 PVT E-20027 SKINNE				a, Jim	2	E-20027	0700-1900	Yreka Fairgrounds
DOZ2 PVT E-20031 SW MAI				ı, Justin	2	E-20031	0700-1900	Yreka Fairgrounds
DOZ2 PVT E-20033 ERICKS				es, Tyler	2	E-20033	0700-1900	Yreka Fairgrounds
DOZ2 PVT E-20035 ERICKS				l, Triston	2	E-20035	0700-1900	Yreka Fairgrounds
WT PVT E-20145 CONVERS				os, Steve	2	E-20145	0700-1900	Yreka Fairgrounds
EXCPVT E- 2028	66 NORT	HR	IVER			E-20286	11	
EXCPVT E-203	16 WD					E-20315	11	
EXC PVT E-20	011161	EKS	•			E-20511		
		_						
		2002-100						
6. Work Assignments:								
Prepare Suppression Repair Identify and document Suppre Implement Suppression Repa	ession Repair			ire suppressi	on on property	and the envir	onment in the \	reka area.
7. Special Instructions:		_	13/15					
Continually monitor weather of SOFR Hickok and Banks (T) in READs will check in and out was communications.	s assigned to		2005 - A.B. STORESONS AND	s that may re	sult in a new s	start if condition	ns persist.	
Name C	h Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C5	СОММ	ANID	160 7500	TE 140 0	167 1000	TE 1400	Buckhorn	
VFIRE 22			169.7500	T5-146.2	167.1000	T5-146.2	Bally LO	
A/G TAC 14			154.2650	T6-156.7	154.2650	T6-156.7		
CALCORD 15	- Contraction		167.0625	none	167.0625	none	Ala Aasta Iaa	
AIRGUARD 16			156.0750 168.6250	T6-156.7 none	156.0750 168.6250	T6-156.7 T1-110.9	Air Ambulance <emergency Use Only&gt;</emergency 	
9. Prepared by: Name:	J. Ferg	uson /	H. Meyers / (t) / J. Hunter		RESL	Signature:	oo only	
ICS 204			Date/Time:	8/12/2022	2200		Pers	sonnel Count: 14

NIMS IAP

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  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 Semergency Use Only>	1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Time From: 9700   Time To: 0700   Repair Page 1 of 1	McI	Kinney		Date From:	08/13/22	Date To:	08/14/22	Supp.	Sunn Danair 2
Night Ope   Pat Russell   Kristen Litz (t)		•		Time From:	0700	Time To:	0700	Repair	Supp Repair 3
Part	4. Operations Perso	onnel:		L				Page 1 of 1	
Branch Director: Jon Jones (12)   Branch Safety:   Division/Choup Supervisor: Jeremy Ravenscroft (12)   Ar state:   Ar state:   Branch Safety:   Branch Safet			K. Cunningh	am		Night Ops:	Pat Russell	Kristen Litz (1	2)
Air Allance:   Darren Yost   Second   Presonate   Presonate   Darren Yost				and the state of t		Branch Safety:			
Resources Assigned:   Resources Below in Bold are 12 Hour   Resources Identifier   LWD   Leader   Personnel   Request # Hours   Reporting Location   Resources Identifier   LWD   Leader   Personnel   Request # Hours   Reporting Location   Resources Identifier   LWD   Leader   Personnel   Request # Hours   Reporting Location   Reporting Locati				and the state of t	and the second s	Air Attack:	Darren Yost	AND AND A COURT OF AN ADDRESS OF A STATE OF	
New Name				Resources I	Below in Bol	d are 12 Hou	r **		
Michael			LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
Rodriguez, Chewy   20				Mcnama	ara, John		E-20198	0700-1900	Yreka Fairgrounds
CRW2 PVT C-20080 PT-4   Contreras, Marcos   20   C-20080   0700-1900   Yreka Fairgrounds   CRW2 PVT C-20083 Rocha 1   Rocha, Victor   20   C-20083   0700-1900   Yreka Fairgrounds   FELB PVT E-20202 JOHNSON   1   E-20202   0700-1900   Yreka Fairgrounds   FELB PVT E-20127 CLT LOGGING   Hopkins   1   E-20127   0700-1900   Yreka Fairgrounds   CHIP PVT E-20064 SISK TREES   Lange, Justin   E-20064   0700-1900   Yreka Fairgrounds   CHIP PVT E-20065 LUMBERJACK   Schroder, Ross   E-20065   0700-1900   Yreka Fairgrounds   CHIP PVT E-20091 NORTH     E-20091 NORTH     E-20091   0700-1900   Yreka Fairgrounds   WT PVT E-20107   WILLMORE     2   E-20117   0700-1900   Yreka Fairgrounds   WT PVT E-20107   WILLMORE     2   E-20141   0700-1900   Yreka Fairgrounds   WT PVT E-20141   COLEMAN     2   E-20141   0700-1900   Yreka Fairgrounds   WT PVT E-20141   COLEMAN     2   E-20141   0700-1900   Yreka Fairgrounds   WT PVT E-20141   COLEMAN     2   E-20141   0700-1900   Yreka Fairgrounds   WT PVT E-20141   COLEMAN     2   E-20141   0700-1900   Yreka Fairgrounds   WT PVT E-20141   COLEMAN     2   E-20141   0700-1900   Yreka Fairgrounds   WT PVT E-20141   COLEMAN     2   E-20141   0700-1900   Yreka Fairgrounds   WT PVT E-20141   COLEMAN     2   E-20141   0700-1900   Yreka Fairgrounds   WT PVT E-20141   COLEMAN     2   E-20141   0700-1900   Yreka Fairgrounds   WT PVT E-20141   COLEMAN     2   E-20141   0700-1900   Yreka Fairgrounds   WT PVT E-20141   COLEMAN     2   E-20141   0700-1900   Yreka Fairgrounds   WT PVT E-20141   COLEMAN     2   E-20141   0700-1900   Yreka Fairgrounds   WT PVT E-20141   COLEMAN     2   E-20141   0700-1900   Yreka Fairgrounds   WT PVT E-20141   COLEMAN     2   E-20141   0700-1900   Yreka Fairgrounds   WT PVT E-20161   COLEMAN     2   E-20141   0700-1900   Yreka Fairgrounds   WT PVT E-20161   COLEMAN     2   E-20141   0700-1900   Yreka Fairgrounds   WT PVT E-20161   COLEMAN     2   E-20141   0700-1900   Yreka Fairgrounds   WT PVT E-20161   COLEMAN     2   E-20141   0700-1900   Yreka Fairgrounds   WT PVT E-201		r-3			· · · · · · · · · · · · · · · · · · ·	20	C-20079	0700-1900	Yreka Fairgrounds
FELB PVT E-20202 JOHNSON         1         E-20202 BY (700-1900)         Yreka Fairgrounds           FELB PVT E-20127 CUT LOGGING         Hopkins         1         E-20127 BY (700-1900)         Yreka Fairgrounds           CHIP PVT E-20064 SISK TREES         Lange, Justin         E-20064 ON (700-1900)         Yreka Fairgrounds           CHIP PVT E-20085 LUMBERIACK         Schroder, Ross         E-20095 BY (700-1900)         Yreka Fairgrounds           CHIP PVT E-20107 WILLMORE         2         E-20107 BY (700-1900)         Yreka Fairgrounds           WT PVT E-20141 COLEMAN         2         E-20141 BY (700-1900)         Yreka Fairgrounds           WT PVT E-20141 COLEMAN         2         E-20141 BY (700-1900)         Yreka Fairgrounds           6. Work Assignments:         Prepare Suppression Repair Plan.         E-20141 BY (700-1900)         Yreka Fairgrounds           Prepare Suppression Repair Plan to mitigate impacts from fire suppression on properly and the environment in the Yreka area.         Prepare Suppression Repair Plan to mitigate impacts from fire suppression on properly 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.           SOFR Hickok and Banks (T) is assigned to all Branches.         READs will check in and out with DIVS.           8. Communications           Name	CRW2 PVT C-20080 F	PT-4		Contrera	s, Marcos	20	C-20080	0700-1900	Yreka Fairgrounds
FELB PVT E-20127 CLT LOGGING	CRW2 PVT C-20083 F	Rocha 1		Rocha	, Victor	20	C-20083	0700-1900	Yreka Fairgrounds
CHIP PVT E-20064 SISK TREES	FELB PVT E-20202 JO	OHNSON				1	E-20202	0700-1900	Yreka Fairgrounds
CHIP PVT E-20064 SISK TREES	FELB PVT E-20127 C	LT LOGGING		Нор	kins	1	E-20127	0700-1900	Yreka Fairgrounds
CHIP PVT E-20065 LUMBERJACK   Schroder, Ross   E-20065   0700-1900   Yreka Fairgrounds   CHIP PVT E-20091 NORTH     E-20091 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   WT PVT E-20141   COLEMAN     2   E-20141   0700-1900   Yreka Fairgrounds   WT PVT E-20141   COLEMAN     2   E-20141   0700-1900   Yreka Fairgrounds   WT PVT E-20141   COLEMAN     2   E-20141   0700-1900   Yreka Fairgrounds   WT PVT E-20141   COLEMAN     2   E-20141   0700-1900   Yreka Fairgrounds   WT PVT E-20141   COLEMAN     2   E-20141   0700-1900   Yreka Fairgrounds   WT PVT E-20141   COLEMAN     2   E-20141   0700-1900   Yreka Fairgrounds   WT PVT E-20141   COLEMAN     2   E-20141   0700-1900   Yreka Fairgrounds   WT PVT E-20141   COLEMAN     2   E-20141   0700-1900   Yreka Fairgrounds   WT PVT E-20141   COLEMAN     2   E-20141   0700-1900   Yreka Fairgrounds   WT PVT E-20141   COLEMAN     2   E-20141   COLEMAN   2   E-20141				·			E-20064	0700-1900	Yreka Fairgrounds
WT PVT E-20141 COLEMAN  2 E-20141 0700-1900 Yreka Fairgrounds WT PVT E-20141 COLEMAN  2 E-20141 0700-1900 Yreka Fairgrounds WT PVT E-20141 COLEMAN  2 E-20141 0700-1900 Yreka Fairgrounds WT PVT E-20141 COLEMAN  3 E-20141 0700-1900 Yreka Fairgrounds WT PVT E-20141 COLEMAN  4 Fairgrounds  6. Work Assignments: Prepare Suppression Repair Plan. 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.  SOFR Hickok and Banks (T) is assigned to all Branches. READs will check in and out with DIVS. 8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode Notes William Mode Note							E-20065	0700-1900	Yreka Fairgrounds
WT PVT E-20141 COLEMAN  2 E-20141 0700-1900 Yreka Fairgrounds  6. Work Assignments: Prepare Suppression Repair Plan. 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.  SOFR Hickok and Banks (T) is assigned to all Branches. READs will check in and out with DIVS.  8. Communications  Name  Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode Notes Buckhorn Buckhorn Buckhorn Bully LO VFIRE 22 10 TACTICAL 154.2650 T6-156.7 154.2650 T6-156.7 Use tac of DIV A/G TAC 14 A/G TAC 167.0625 none 167.0625 none CALCORD 15 MEDICAL 156.0750 T6-156.7 155.0750 T6-156.7 Air Ambulance  Emergency AIRGUARD 16 AIRGUARD 168.8250 none 168.6250 T1-110.9 Use Only>	CHIP PVT E-20091 NO	ORTH			*****		E-20091	0700-1900	Yreka Fairgrounds
6. Work Assignments:  Prepare Suppression Repair Plan. 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.  SOFR Hickok and Banks (T) is assigned to all Branches. READs will check in and out with DIVS. 8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode Notes  NIFC CS 1 COMMAND 169.7500 T5-146.2 167.1000 T5-146.2 Bluckhorn Bluck	ļ					2 -	E-20107	0700-1900	Yreka Fairgrounds
Prepare Suppression Repair Plan. 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.  SOFR Hickok and Banks (T) is assigned to all Branches. READs will check in and out with DIVS.  8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode 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  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  CALCORD 16 AIRGUARD 168.6250 none 168.6250 T1-110.9 Use Only>	WT PVT E-20141 COL	EMAN			A100	2	E-20141	0700-1900	Yreka Fairgrounds
Prepare Suppression Repair Plan. 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.  SOFR Hickok and Banks (T) is assigned to all Branches. READs will check in and out with DIVS.  8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode 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  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  CALCORD 16 AIRGUARD 168.6250 none 168.6250 T1-110.9 Use Only>									
Prepare Suppression Repair Plan. 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.  SOFR Hickok and Banks (T) is assigned to all Branches. READs will check in and out with DIVS.  8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode 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  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  CALCORD 16 AIRGUARD 168.6250 none 168.6250 T1-110.9 Use Only>									
Prepare Suppression Repair Plan. 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.  SOFR Hickok and Banks (T) is assigned to all Branches. READs will check in and out with DIVS.  8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode 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  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  CALCORD 16 AIRGUARD 168.6250 none 168.6250 T1-110.9 Use Only>									
Prepare Suppression Repair Plan. 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.  SOFR Hickok and Banks (T) is assigned to all Branches. READs will check in and out with DIVS.  8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode 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  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  CALCORD 16 AIRGUARD 168.6250 none 168.6250 T1-110.9 Use Only>									
Prepare Suppression Repair Plan. 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.  SOFR Hickok and Banks (T) is assigned to all Branches. READs will check in and out with DIVS.  8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode 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  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  CALCORD 16 AIRGUARD 168.6250 none 168.6250 T1-110.9 Use Only>									•
Prepare Suppression Repair Plan. 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.  SOFR Hickok and Banks (T) is assigned to all Branches. READs will check in and out with DIVS.  8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode 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  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  CALCORD 16 AIRGUARD 168.6250 none 168.6250 T1-110.9 Use Only>									
Prepare Suppression Repair Plan. 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.  SOFR Hickok and Banks (T) is assigned to all Branches. READs will check in and out with DIVS.  8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode 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  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  CALCORD 16 AIRGUARD 168.6250 none 168.6250 T1-110.9 Use Only>	6. Work Assignments	::	<u> </u>	<u> </u>		<u> </u>	<u>L</u>		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
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.  SOFR Hickok and Banks (T) is assigned to all Branches.  READs will check in and out with DIVS.  8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode 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.  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  CALCORD 16 AIRGUARD 168,6250 none 168,6250 T1-110.9 Use Only>	i -								
7. Special Instructions:  Continually monitor weather conditions and suspend operations that may result in a new start if conditions persist.  SOFR Hickok and Banks (T) is assigned to all Branches.  READs will check in and out with DIVS.  8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode 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 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 Use Only>	Identify and document	Suppression I							
Continually monitor weather conditions and suspend operations that may result in a new start if conditions persist.  SOFR Hickok and Banks (T) is assigned to all Branches.  READs will check in and out with DIVS.  8. Communications  Name	Implement Suppressio	n Repair Plan	to mitigate in	npacts from fi	re suppression	on on property	and the envir	onment in the '	Yreka area.
Continually monitor weather conditions and suspend operations that may result in a new start if conditions persist.  SOFR Hickok and Banks (T) is assigned to all Branches.  READs will check in and out with DIVS.  8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode 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  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 CEmergency Use Only>									
Continually monitor weather conditions and suspend operations that may result in a new start if conditions persist.  SOFR Hickok and Banks (T) is assigned to all Branches.  READs will check in and out with DIVS.  8. Communications  Name									
Continually monitor weather conditions and suspend operations that may result in a new start if conditions persist.  SOFR Hickok and Banks (T) is assigned to all Branches.  READs will check in and out with DIVS.  8. Communications  Name	7 Special Instruction	· ·							
SOFR Hickok and Banks (T) is assigned to all Branches.  READs will check in and out with DIVS.  8. Communications  Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode 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  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 Use Only>	1		ne and cuena	and appretion	e that may ro	cult in a now	start if condition	ne nomiet	
READs will check in and out with DIVS.           8. Communications         Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Mode         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           A/G TAC         14         A/G TAC         167.0625         none         167.0625         none         167.0625         none         4ir Ambulance           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         Veregency Use Only>	Continually monitor we	amer conditio	rio ariu suspe	niu operation	s mai may re	Suit in a new ;	start ii Corioitic	ins persist.	
READs will check in and out with DIVS.           8. Communications         Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Mode         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           A/G TAC         14         A/G TAC         167.0625         none         167.0625         none         167.0625         none         4ir Ambulance           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         Veregency Use Only>	SOFR Hickok and Ban	ıks (T) is assin	med to all Bra	inches					
8. Communications           Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Mode         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           A/G TAC         14         A/G TAC         167.0625         none         167.0625         none         160.0750         T6-156.7         Air Ambulance           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         Veregency Use Only>	i .			monos.					
Name         Ch         Function         Rx Freq         Rx Tone         Tx Freq         Tx Tone         Mode         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           A/G TAC         14         A/G TAC         167.0625         none         167.0625         none         160.0750         T6-156.7         T6-156.7         Air Ambulance           CALCORD         16         AIRGUARD         168.6250         none         168.6250         T1-110.9         Semergency Use Only>		id out with by	· · · · · · · · · · · · · · · · · · ·			er er er er er			
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  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 Use Only>	Name	Ch	Function	Rx Fred	Rx Tone	· · · · · · · · · · · · · · · · · · ·	Tx Tone	Mode	T
NIFC C5         1         COMMAND         169.7500         T5-146.2         167.1000         T5-146.2         Bally LO           VFIRE 22         10         TACTICAL         154.2650         T6-156.7         154.2650         T6-156.7         Use tac of DIV           A/G TAC         14         A/G TAC         167.0625         none         167.0625         none         160.0750         T6-156.7         T6-156.7         Air Ambulance           CALCORD         16         AIRGUARD         168.6250         none         168.6250         T1-110.9         CEmergency Use Only>		<b></b>	1150011		1.07 (5/1)	17.1164	17 10116	+	inotes
VFIRE 22         10         TACTICAL         154.2650         T6-156.7         154.2650         T6-156.7         Use tac of DIV           A/G TAC         14         A/G TAC         167.0625         none         167.0625         none         167.0625         none         160.0750         T6-156.7         156.0750         T6-156.7         Air Ambulance           AIRGUARD         16         AIRGUARD         168.6250         none         168.6250         T1-110.9         Vise Only>	NIFC C5	1	COMMAND	169.7500	T5-146.2	167.1000	T5-146.2	1	
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 CAIRGUARD 16 AIRGUARD 168.6250 none 168.6250 T1-110.9 CEmergency Use Only>	VFIRE 22	10	TACTICAL	154.2650	T6-156.7	154.2650		<u> </u>	
AIRGUARD 16 AIRGUARD 168.6250 none 168.6250 T1-110.9 Use Only>	A/G TAC	14	A/G TAC	167.0625	none	167.0625			
AIRGUARD 16 AIRGUARD 168.6250 none 168.6250 T1-110.9 <a href="Emergency Use Only">Emergency Use Only</a>	CALCORD	15	MEDICAL	156.0750	T6-156.7			Air Ambulance	
The God Chiny								<emergency< td=""><td></td></emergency<>	
	AIRGUARD	16	·	l		168.6250	T1-110.9	Use Only>	
J. Ferguson / H. Meyers /  9. Prepared by: Name: A. Thornburg(t) / J. Hunter(t) RESL	Q Prepared his Man-	<b></b>				DECL			
	o. riepaied by: Name	j.	A. HIOMBUN	g(i) / J. Hunte	rr(t)	KESL	Cianabass		
Signature:	ICS 204			Data/Tim	014010000	2200	oignature:		
ICS 204 Date/Time: 8/12/2022 2200 Personnel Count: 66  NIMS IAP CONTROLLED UNCLASSIFIED INFORMATION//BASIC				Date/Time:	OI (ZIZUZZ	2200			

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			S	TAGING
	Cinney		Date From:	08/13/22	Date To:	08/14/22	EAID	GROUNDS
11101	unney		Time From:	0700	Time To:	0700	FAIR	GKOONDO
4. Operations Perso	nnel·						Page 1 of 1	
Operations Section Chief:		K Cunningh	am		Night Ops:	Pat Russell	Kristen Litz (1	t)
Branch Director:	m. Commi		And the state of t	a a contra a francisco del calenda, e mante de sej sida a provinción se conserva	Branch Safety:	Freddie Esp	inoza/A. Echev	verria (t)
Staging Area Maneger	Parker McOi	illan (12)	discontinuo de també e que destación de la compansión de	makes to the second sec	Air Attack:	Darren Yost	and a second of the second of	general and a second abbilitation of the desired of the second of the se
5. Resources Assigne			Resources E	Below in Bol	d are 12 Hou	ır **		
Resource Identifier	<u> </u>	LWD		ider	Personnel	Request #	Hours	Reporting Location
WT PVT E-20108 GAR	R				2	E-20108	0700-1900	Yreka Fairgrounds
WT PVT E-20109 GAR					2	E-20109	0700-1900	Yreka Fairgrounds
WT PVT E-20110 AME	******				2	E-20110	0700-1900	Yreka Fairgrounds
WT PVT E-20132 ALA					2	E-20132	0700-1900	Yreka Fairgrounds
FALM O-20129						O-20129	0700-1900	Yreka Fairgrounds
7,2,110								
	***							
				<u> </u>				
					<del>                                     </del>	<del> </del>		
6. Work Assignments	:							
Maintain 3-minute resp	onse time.							
	······································							
7. Special Instructions	S:							
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C50	3	COMMAND	170.3125	T5-146.2	163.8250	T5-146.2	Butcher Hill	
CALCORD	15	MEDICAL	156.0750	T6-156.7	156.0750	T6-156.7	Air Ambulance	
				,			<emergency< td=""><td></td></emergency<>	
AIRGUARD	16	AIRGUARD	168.6250	none	168.6250	T1-110.9	Use Only>	
0.00	_	J. Ferguson		/43	DE01			
9. Prepared by: Name		A. Thornburg	j(t) / J. Hunter	r(t)	RESL	O' .		
100.004			Data IT	0/40/0000	2220	Signature:		and Court C
ICS 204			Date/Time:	8/12/2022	2200			sonnel Count: 8

IIMS IAP

# Controlled Unclassified Information/Basic

AIR OPE	ERAT	AIR OPERATIONS SUMMARY 220	ARY 220		ared By:	Prepared By: Terry Harris		pared: (	2/202		Pre	Prepared Time:	12
1. McKinney Incident	ey Inc	ident			4. O'L	08/13/2022		SIAKI IIME: 0700		END TIME: 2100	o S	SUNRISE: 0617	<b>SUNSET:</b> 2012
3. REMAR	KS (S	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.)	zards, Air	Operations (	Special E	quipment, etc.).							
. TR	SACK ,	TRACK ALL DIPSITE LOCATIONS/NUMBER/	OCATION	IS/NUMBER/	GALLON	GALLONS TAKEN		4. RE/	NDY ALERI	4. READY ALERT AIRCRAFT:	່ທ່	5. TFR:	
• As	ssess I	Assess mission complexity and the benefitrisk of mission Ensure buckets are clean before dipping from Wilderness Lakes	lexity and san before	the benefit	risk of m om Wilder	ission			HOIST//	HOIST/ALS/NVG	<u>8</u>	NOTAM# A- 1114 2/5457	4 2/5457
. Srr	ires pr noky c	esent in river onditions can	corridors. hamper a	Complete Priviation oper	igh recorrations;	Wires present in river corridors. Complete high recon before dipping Smoky conditions can hamper aviation operations; adhere to visibility	≽		1-661-2	1-661-221-5061	A P	POLYGON ALTITUDE 12,000 MSL	OO MSL
	limitations	18									<u> </u>	FREQUENCY: 118.7250	118.7250
6. PERSONNEL	NE	NAME		PHONE #	7 65	7. FREDITENCIES	NA A	ENA		THE CHANGE			
AOBD		Terry Harris		936-366-4239	A/A	A/A Fixed Wing	166 6000		O. LIAC	Albranies Delos Bor @ Street	lype/ mar	(e-Model/ N#	Base
ASGS		Kelvin McElfich	$\dagger$	200 000 000						THE MINISTER OF STREET OF THE PORT AIRPORT	DASE (#)	ISKITOU COUN	IY AURPORT
2000		I SOLUTION I	$\dagger$	1197-106-60	AM	A/A Rotor Wing	127.0250						
HEBM		Gabe Herrera		530-559-7206	•	-			Air Attack	1BR.	AC690B	A-100	
		Dennis Cobb		530-526-6994	2	AG Command		166.9375		UR 32 Type 3 MD600			
0010		1	$\vdash$						T				
שברס		Jay waiters (14HX)	$\dagger$	623-696-8532	₹	A/G Tactical		167.0625	2				
Args		Darren Yost	53	530-306-0963		DECK		163.1000		E-20314 (Crash Rescue)	cne)		
					S	CALCORD		156.0750 RX/TX T6		Cost Email: robert.taylor2@usda.gov matthew.gagnon@usda.gov	10V 13.00V		
And the state of t								156.7					
					Ā	AIR GUARD		168.6250 110.9 TX	0 4				
9. HELICOPTERS	TERS												
FAA N#	≱	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	77	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
763TW	-	UH60	Siskiyou	00.400	0220	A-5	H506	2	BELL205++	Siskiyou	0020	0730	A-14
N18HT	-	CH54B	Siskiyon	0700	0730	A-40							
45917	-	S61	Siskiyou	0020	0240	Tanked							
но6	+	CH-47D	Siskiyou	0200	0220	Bucket	N14HX	6	BELL 407	Siskiyou	0020	0730	HLCO
	1												

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC <Emergency Use Only> <Emergency Use Only> **Buckhorn Bally LO** Night Div P/Q/R/T Tom Martin Pk Air Ambulance **Gun Sight Pk** Night Div A/D Butcher Hill Bald Mtn 08/14/22 Notes 02/00 T5-146.2 T5-146.2 T1-110.9 T1-110.9 T5-146.2 T5-146.2 Time To: T5-146.2 T5-146.2 T5-146.2 T5-146.2 Date To: T5-146.2 T6-156.7 T6-156.7 T6-156.7 T6-156.7 Tx Tone none none 163.8250 167.1000 167.3250 164.6000 165,3625 168,6000 166.7750 168,2500 3. Operational Period: 166.7250 154,2650 154.2950 154.2725 166.9375 167.0625 156.0750 168.6250 168.6250 08/12/2022 | Date From: 08/13/22 Tx Freq 1930 | Time From: 0700 T5-146.2 T5-146.2 T5-146.2 T5-146.2 T5-146.2 T5-146.2 T5-146.2 T5-146.2 T5-146.2 T6-156.7 T6-156.7 T6-156.7 T6-156.7 Rx Tone none none none none 6. Prepared by (Communications Unit Leader): Name: Joe Mehciz 661-332-7608 170.3125 171,0875 168.6000 168.2500 169.7500 173.0375 166.7250 167.0625 173.0250 154.2650 166.7750 154.2725 154.2950 156.0750 166.9375 168.6250 168.6250 Rx Freq Date: Time: **CURRENT CLONE: MCK0806** 2. Date/Time Prepared Div Q/R/T, Repair Gp1 Div P, FRS 1,2,3 DIV V, YREKA Assigned To A/G Command DIV A,D,Z Repair Gp2 A/G Tactical Div Q/R,T DIV W/X,Y DIV V/W/X AIRGUARD **AIRGUARD** CALCORD DIV Y/Z DIV P Div A ۵<u>\</u>۵ McKinney Communications 916-798-5791 **AIRGUARD** AIRGUARD NIFC C12 NIFC C50 NIFC C52 NIFC C53 CALCORD NIFC C5 VFIRE 22 VFIRE 23 NIFC T3 VFIRE 24 A/G CMD NIFC T5 NIFC T6 A/G TAC NIFC T7 Name Incident Channels McKinney A/G COMMAND 5. Special Instructions 4. Communications COMMAND COMMAND COMMAND 1. Incident Name: COMMAND COMMAND Ch# | Function **AIRGUARD** AIRGUARD TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL MEDICAL A/G TAC 20 ന <del>-</del> 10 4 N 4 Ŋ ဖ 2 5 16 ω တ 5 19 1, 18

1930

08/12/22

NIMS IAP Date/Time:

ICS 205 - CONTROLLED UNCLASSIFIED INFORMATIONI/BASIC

Signature:

LAN
S PLAN
SNO
CATION
Z Z
N N
COMMU
_
RADIO
DE
INCIDENT
-
<b>ICS 205</b>
CS

	*							מסיים של היים היים היים היים היים היים היים היי
1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:		
	McKinney	>	Date:	: 08/12/2022	Date From: 08/13/22	08/13/22	Date To:	08/14/22
	IA GROUP	α.	Time:	1930	Time From:	0020	Time To:	0700
4. Co	4. Communications							
#S	Ch# 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)
3	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)
2	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	
ω	COMMAND	KNF RPT2	KNF Dispatch	171.5250	none	165.4125	T2-123.0	Lake Mtn. (KNF)
ი	COMMAND	KNFRPT11	KNF Dispatch	171.5250	none	165,4125	T11-114.8	Slater Butte (KNF)
10	IAAG	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					:			
48								
19								
20	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	none	168.6250	T1-110.9	FOR EMERGENCY ONLY
5. Spe	5. Special Instructions	lno	RRENT CLONE: I/A 0806					
McKi	McKinney Communications 916-798-5791	ons 916-798-579	-					
6. P.e	pared by (Commun	Ications Unit Leg	6. Prepared by (Communications Unit Leader): Name: Joe Mehciz 661-332-7608	z 661-332-760	88	Signature:		X
ICS 2(	05 - CONTROLLEC	UNCLASSIFIED	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC			NIMS IAP Date/Time:	08H2122	1930

2	2
4	1
	_
Ē	)
C	1
-	Z
7	-
È	
r	1
ì	
4	_
	_
s	2
	2
•	-
-	
(	_
<	1
	Ľ
CICKO FINDIONE ROC	
7	2
Ц	Ų
_	]
ī	3
Ž	7
-	-
•	•
č	
Š	j

	07 p.2	CO ZOO - INCIDENT	NI KADIO COMMUNICALIONS PLAN		A I CNS	PLAN		CONTROLLED UNCLASSIFIED INFORMATION//BASIC
1. In	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	al Period:		
	McKinney	>	Date:		08/12/2022 Date From: 08/13/22	08/13/22	Date To:	08/14/22
	Cal Fire IA GROUP	ROUP	Time:		1930 Time From:	0020	Time To:	0700
გ.								
<b>#</b>	Function	Name	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
2	COMMAND	CDF SKU T2	SKU L T2	151.3250	T6-156.7	159.3600	T2-123.0	SHASTA VALLEY
က	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	
5	COMMAND	NIFC C53	AVAILABLE	173.0250	T5-146.2	165,3625	T5-146.2	
9	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	
∞	TACTICAL	CDF T9	AVAILABLE	151.3850	T16-192.8	151.3850	T16-192.8	
6	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	
=	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	none	
14	A/G TAC	A/G TAC	MCK A/G TAC	167.0625	none	167.0625	none	
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								
70	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	none	168.6250	T1-110.9	EMERGENCY
5. Sp	5. Special Instructions	CO	RRENT CLONE: CDFIA8	07			Andreas Commence of the Commen	
₩ W	McKinney Communications 916-798-5791	ons 916-798-579	1			***************************************		
6. Pre	pared by (Commun	ications Unit Le	6. Prepared by (Communications Unit Leader): Name: Joe Mehciz 661-332-7608	r 661-332-760	88	Signature:	9	
ICS 5	05 - CONTROLLEE	O UNCLASSIFIED	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC			NIMS IAP Date/Time:	08/1/2/22	1930
							7	

#### 4. OPERATIONAL PERIOD 3. TIME PREPARED: 1. INCIDENT NAME: 2. DATE PREPARED: MEDICAL PLAN 8/13/2022 1900 8/12/2022 **McKinney Fire** 0700 - 0700 206 5. INCIDENT MEDICAL AID STATIONS ALS LOCATION MEDICAL AID STATIONS NO YES Montague Elementary Adventure Medics Medical Unit Klamath River Spike Camp Mountain Medics Medical Unit 6. TRANSPORTATION A. Ambulance Services ALS LOCATION PHONE NAME No Yes 911 or Command Yreka, CA Mt. Shasta Ambulance Х 911 or Command Happy Camp, CA Happy Camp Ambulance Х Additional ambulances avail, through local dispatch B. AIR AMBULANCE ALS PHONE # LOCATION / Type NAME NO YES Ashland, OR / NVG, Hoist 661-221-5061 Kern County H407 Medford, OR / NVG X 530-842-3515 or Command Mercy Flights X Redding, CA / NVG 530-842-3515 or Command **REACH Helicopter** X Redding, CA / NVG 530-842-3515 or Command PHI Redding X Redding, CA / NVG, Hoist 530-842-3515 or Command C.H.P. 7. HOSPITALS HELIPAD **BURN CENTER** PHONE **TRAUMA** TRAVEL NAME **ADDRESS** TIME YES NO YES NO GRND Yes No AIR 60 ER Direct Line: LVL 444 Bruce St 15 Fairchild Medical Center Х Х 530-841-6292 4 Yreka, CA 96097 Min Min ER Direct Line: LVL 45 90 914 Pine St. Mercy Medical Center Х Х Mt. Shasta, CA 96067 Min Min 530-926-9360 3 ER Direct Line: LVL 2825 Barnett Rd. 20 Rogue Valley Medical Х Medford, OR 97504 Min Hr 541-789-7116 2 Х Center 2315 Stockton Blvd. LVL ER Direct Line: 90 6 U.C. Davis Medical Center Х Х 916-734-2011 Sacramento, CA Min Нг 8. MEDICAL EMERGENCY PROCEDURES

#### LINE "MEDICAL-EMERGENCY" PLAN:

- Crew Supervisor to contact Division Supervisor/Operations with:
  - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red & 2/Yellow Patients trigger Incident within Incident (IWI).
- Division Supervisor/Operation contacts Communications/Dispatch:
  - Division Supervisor or POC\* will run "Medical –Emergency" on the Command frequency.
  - Division Supervisor or POC\* to use "Medical Incident Report" worksheet on back of this page or back of IRPG.
  - Communication contacts Medical Unit Leader on the Command frequency or cell phone (747) 444-8149 (Medical Emergencies Only).

POC\* (Point of Contact) and/or Operations

#### LINE "NON-EMERGENCY INCIDENT" PLAN:

- Crew Supervisor to contact Division Supervisor with:
  - Patient Complaint, Condition and Location via Tactical or Command frequency.
     Priority 3/Green, (Minor) Patients do not trigger Incident within Incident (IWI).
- Division Supervisor to contact Communications/dispatch:
  - Division Supervisor or POC\* will run "Non-Emergency Incident" on the Command frequency.
  - Division Supervisor or POC\* will use "Medical Incident Report" worksheet on the back of this page or back of IRPG.
  - Communications contacts Medical Unit Leader on the Command frequency or cell phone (747) 444-8149 (For medical related incidents only).

#### **IN-CAMP – 24 HOUR MEDICAL**

Yreka High School ICP and Montague Elementary Base Camp

Contact 911 and Medical Unit (747) 444-8149 with:

Patient Complaint, Condition and Location

Klamath River Spike Camp

Contact 911 and Klamath River Medical Unit (909) 921-8490 with:

Patient Complaint, Condition and Location

9. PREPARED BY Chris Schilling (MEDL)	lu S1	CT) MEDL	10. REVIEWED BY Safety Officer  Whatemay	W.C

#### Medical Incident Report

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

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

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

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

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

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

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.
Requesting air ambulance to Forest Road 1 at (Lat./Long.)
"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

Severity of Emer		☐RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.							
AND		□YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.							
Transport Price		Ex: Significant trauma, unable	e to walk, 2° – 3° bums not mor	e than 1-3 paim sizes.					
(priority 1, 2,	3) □ <b>G</b> I	REEN / PRIORITY 3 Min Ex: Sprains, strains, minor he	or Injury or illness. Non-E eat-related illness.	Emergency transport					
Nature of Injury or &	-				y of Injury or Illness , Struck by Falling Tree)				
Mechanism of In Transport Requ					ce / Short Haul/Hoist nbulance / Other				
Patient Location	on				n & Lat. / Long. (WGS84)				
Incident Nam	е			(Ex: Trout f	Name + "Medical" Meadow Medical)				
On-Scene Incident Co	mmander			Incident (E	e IC of Incident within an Ex: TFLD Jones)				
Crew Patient C	are				Care Provider EMT Smith)				
3. INITIAL PATIENT AS	SESSMENT: Complet	e this section for each patient a	as applicable (start with the most :	severe patient)					
Agency Affiliation: (NO F	ATIENT NAMES)	Federal	Contractor	Local Governme	ent				
Patient Assessment:	Age:	Weight:	Chief Complaint:						
(If pertinent to Injury)	Skin Signs: (color/m	oisture/temp) L	evel of Consciousness:	BP: HR:	Respirations:				
Treatment:		N-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	to the same of the						
4. TRANSPORT PLAN:				<del></del>					
Evacuation Location (dro	op point, intersection,	helispot, Lat. / Long, haz	eards) Patient's ETA	to Location:					
5. ADDITIONAL RESOU	RCES / EQUIPMENT	NEEDS:							
Paramedic / EMT - Crews -	Immobilization Devices	s - AED - Oxygen - Traui	ma Bag - IV/Fluid(s) - Splints	- Rope rescue - Wheeled litter	- HAZMAT - Extrication				
6. COMMUNICATIONS:	Identify State Air/G	round EMS Frequencies	s and Hospital Contacts a	s applicable					
Function Char	nnel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND									
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCY: <u>Cons</u> Be thin	iderations: If primary klng ahead.	options fail, what actions o	an be implemented in conjun	ction with primary evacuation m	nethod?				
B. ADDITIONAL INFORM	IATION: Updates/Cha	nges, etc.							
REMEMBER: Confirm E	TA's of resources	ordered Astassarding	to your level of training						
Be Alert	- Keep Calm - Think	Clearly - Act Decisively	у	te agrees					
			Follow	up with MEDL upon return	to ICP ***				

**ICS 206** 

# COVID-19 PREVENTION INFORMATION MAINTAINING A HEALTHY WORKFORCE

from the COVID Advisor Team

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

## Self-Awareness/ Daily Health Screening

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

## **COVID-19 Testing availability – (2) locations**

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

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

Priorities for testing will be for those with COVID-related symptoms and potential exposures to COVID-positive individuals.

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 in the program 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.** 

Current Community Level for Siskiyou County is Medium so mask wearing is optional unless social distancing cannot be maintained. Community Levels are updated weekly by CDC.

McKinney Incident COVID Advisor – Robin Wall, (530) 410-1721
Prepared by COVID Advisor:
Bill Sanders, (530) 721-3865

## 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).

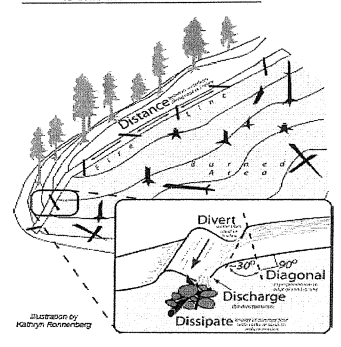
**Divert**: A good waterbar will divert the water off the fireline. To do this the waterbar must be deep enough to handle all the flow for as long as it's needed. Excavation is much better than fill in making a durable and effective waterbar (a ditch or a dip beats a dike).

**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
	150
15-20	90
21-40	5Q
	25

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



Reference: Hauge, C.I., M.J. Furniss and F.D. Euphrat, 1979, Soil grossion in California'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.</li>
- 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.



# **Human Resource Message**

The following are some tips for a slow, safe withdrawal from fire line life.

- Your first evening at home, start a roaring fire in the fireplace, turn off all the lights, and read a comic book by flashlight. Partially shut the flue damper and have a little smoke back up into the house, enough that it stings your eyes a little bit.
- When it's time for bed, turn on all the lights in your room. Leave them on all night.
   Sprinkle some dirt and pine needles on your sheets. Put some rocks and your dirty socks beneath your pillow. When you get into bed, be sure you've still got your boots or shoes on. Wear the same clothes you've had on all day. If your bed is too comfortable, sleep in an old, dirty sleeping bag near the fireplace and/or as close to the kitchen a possible.
- Have a friend come over, have him use a bullhorn outside your bedroom all night, using
  phrases such as "Will the crew boss from San Carlos #6 report to plans?", "Ground
  Support report to the Logistics Chief immediately", and the perfunctory "Ops Chief to
  Communications ASAP!" Have him blow into the bullhorn at least two times before
  making each announcement.
- Have a couple of people who don't know you and have not been in your house before, wander in between 2 and 3 a.m. with huge red packs, pull out their sleeping bags, and sleep on the floor. Have them leave a radio on, switched on to one of the incident's tac channels all night.
- Lock the bathroom door. Arrange to have a porta-potty placed in your driveway. Have it delivered full, after being used by at least a couple of hundred people. Make sure the latch on the door doesn't work. Have someone open the door a couple times while you are using it. Make sure the porta-potty is placed somewhere very dark, and forget to bring your flashlight when you use it.
- Ask the person who delivers your paper to honk the car horn for you as early as possible

   preferably around 4 a.m.
- Acquire a taste for half melted 'energy bars', made mostly from sawdust.
- Wear a stuffed backpack all day at work; if it is too comfortable, put some rocks in it.
- At lunch time, take your sandwich outside and drop it in a flower bed. Retrieve it and stand beside a full garbage can while you eat it. Wash it down with a drink that's been in the car trunk all morning.
- Several times during the day, hit yourself in the shins with a hammer.
- During the day take a break by lying down in the dirt outside; if it is too comfortable, lay
  on a few rocks. Use your hard hat as a pillow by putting it in the crook of your neck,
  below the back of your head. It is preferable if you find a steep slope in the sun to lie
  down, steep enough that you have to plant your feet on some downhill boulders to
  keep from slipping down the slope.

Ryan Voelkl - HRSP: 530-457-7276

Armando Vargas - HRSP(t): 707-980-2864

#### **DEMOB MESSAGE**



# FLIGHT REQUEST FORM

**DEMOB PHONE: 916-798-5238** 

Request/ Order #	Last Work Date
Name as shown on ID	Flight Date
Date of Birth	Departure Airport Code
Cell Phone	Arrival Airport Code
Gender	Rental Location
Email Address	Need ride to airport?

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

2022.Mckinney.demob@firenet.gov

## Training Specialist Message

## 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

## Fire Friendly Finance Message

## \*\*\*Yreka High School Rm 16\*\*\*

Team 2 Finance will accept electronic submission of documents, or paper copies.

Please do not do both. Physical copies may be dropped off in the labeled boxes outside of classroom 16 at Yreka High School. Electronic copies may be emailed to 2022.mckinney.finance@firenet.gov

DEMOB- Is in person only- No virtual demobs- Please bring your shift ticket books or CTR's in case we are missing something. Only 1 person per demob (CRWB or Strike Team Leaders). To expedite the demob process, put a remark in your CTR or S/T with your demob date so we can prepare your draft OF-288 or OF-286 before you come.

## Please come see finance!!!!!

C-59	CTR's messed up	E-41	Pre Inspection
C-73	CTR's messed up	E-47	Dates on CTR
C-79	Start Times	E-98	Missing 8/6 CTR
C-85	No Dates/Start Time	E-122	Agreement
C-88	Start Times	E-152	CTR Issues
C-90	Start Times	E-158	Pre Inspection
C-20080	Doc's and Start Time	E-183	Pre Inspection
C-20081	Missing all Doc's	E-278	8/8 CTR
		E-304	Agreement
E-1.8	CTR 7/30	E-316	Agreement
E-13.7	CTR 8/02	E-320	Shift Ticket 8/5

ALL CREWS WITH A "C-20XXX" RESOURCE ORDER NUMBER, PLEASE COME SEE FINANCE IN ROOM 16 AT THE HIGH SCHOOL- THESE ARE RESOURCES ORDER BY CAL-FIRE- BUT DEMOBBING THROUGH US!

## 08/13/2022 TENTATIVE RELEASE MCKINNEY US-CA-KNF-006177

^	D		۱۸	10
u	К	С	V١	7

C-67	0800	(CR2I)	CR2I - SAN CARLOS CREW #1
C-10	0830	(CRW1)	CRW1-AMERICAN RIVER IHC
C-79	0830	(CRW2)	CRW2 OREGON WOODS 02
C-83	0900	(CRW2)	CRW2 IMPERIAL FORESTRY 367
C-86	0930	(CRW2)	CRW2 BLUE MOUNTAIN CONT 5
C-103	1000	(CRW2)	CRW2 - T2C231 TORRES
C-81	1030	(CRW2)	CRW2 PACIFIC OASIS #16
C-84	1100	(CRW2)	CRW2 IMPERIAL FORESTRY 369
C-9	1600	(CRW1)	CRW1 - INYO IHC

## **EQUIPMENT**

E-35	0730 (ENG	33) ENG3 - BULL LAKE RFD - 1262
E-40	0730 (EN	G3) ENG3 - SNF 341
E-172	0800 (ENG	64) ENG4 - ID-BOF - 413
E-175	0800 (ENG	66) ENG6 - ID - CTF - E641
E-176	0800 (ENG	66) ENG6 - AZ-GDY - LIC# G-872HN
E-1	0830 (TAS	SK) TASK - SHF T/F 01
E-195	0830 (ENG	66) ENG6 - ENG6 - UFA FD - E6301
E-174	0900 (ENG	63) ENG3 - TRI-STATE FIRE LLC
E-230	0900 (DZR	2) DZR2 - HIGHTOWER CONSTRUCTION
E-341	0930 (CHF	P2) CHP2 - HINER JR, THEODORE W -
E-361	0930 (EN	G3) ENG3 - 342 #6902
E-197	1000 (ENG	•
E-320	1000 (DZR	22) DZR2 - NORTHSTATE HEAVY
E-102	1030 (WTS	, ·
E-103	1030 (WTS	S2) WTS2 - SEMPLE, JOHN
E-6	1100 (EST	•
E-338	1100 (CHF	,
E-7	1130 (ENG	•
E-223	1130 (HOS	SU) HOSU - KIT CONTRACTING LLC

## **OVERHEAD**

O-440 1100 (FMOD) NORTH ZONE FALLERS



Resources report to McKinney ICP at the time noted.

**DEMOB PHONE: 916-798-5238** 



# 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.

MCKINNEY CA-KNF-006177

# **TENTATIVE DEMOB LIST FOR**

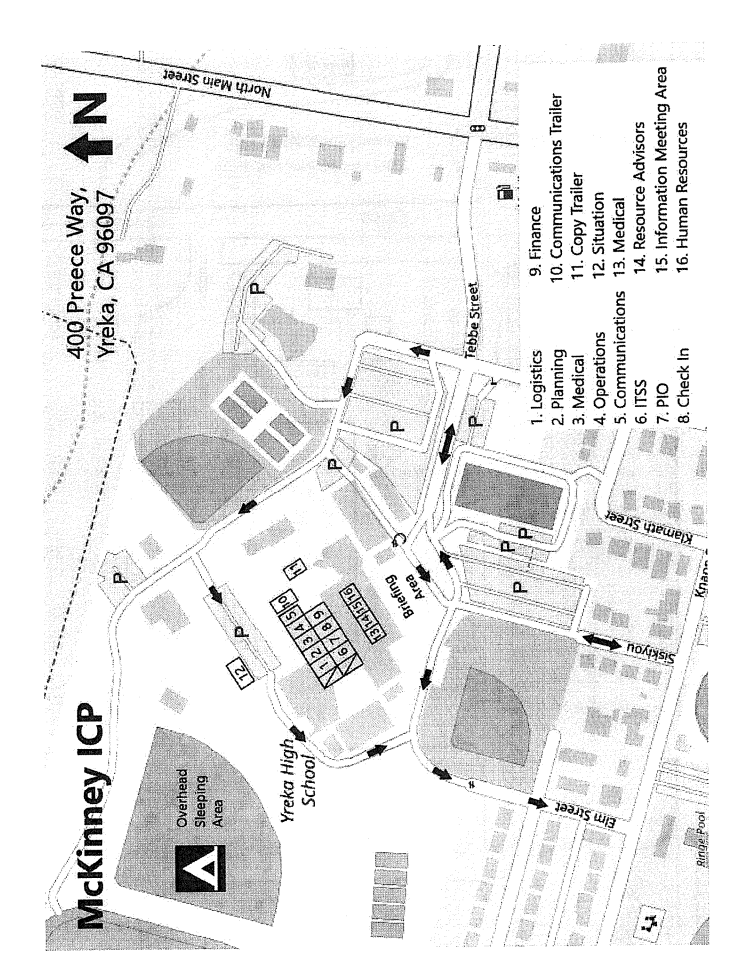
# 20000 BLOCK RESOURCES

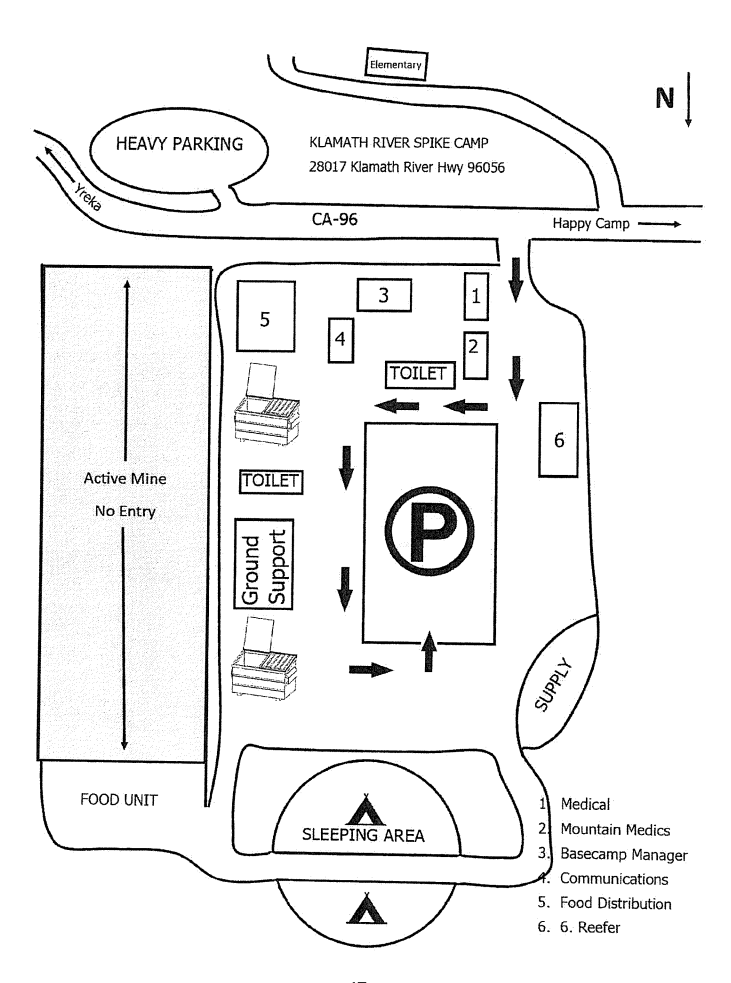
# August 13th 2022

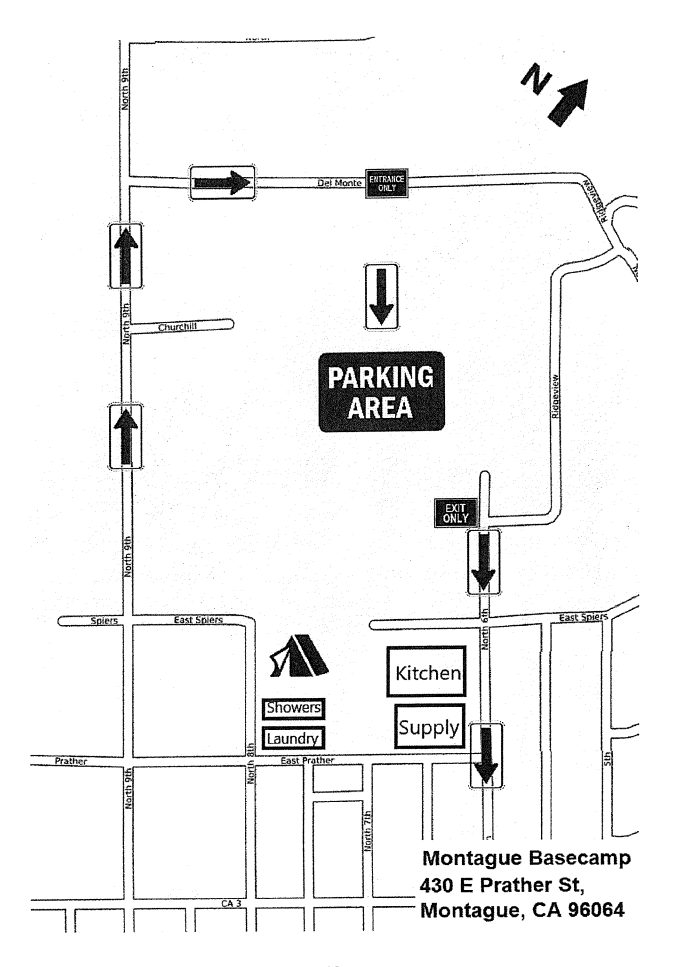
E-20046	STC MRN 9150C	0800	C-20068	CRW2 PVT NP8	0915
O-20040	HEQB Hildebrand	0800	E-20190	STC XST 4201C	0930
O-20100	DIVS Brady	0800	O-20238	Crew Tech Spec	0930
E-20133	WT WESTERN	0800	O-20150	DIVS Glaziner	0930
E-20139	WT PVT E-20139 FORD	0815	C-20074	CRW2 PVT Forestry	0930
E-20196	STF OES 2862F	0830	C-20072	CRW2 PVT C- 3Bs	0930
O-20010	DIVS Main	0830	E-20149	STC XSK 3200C	1000
O-20087	OPBD BOYCE	0830	O-20021	HEQB Mattson	1000
E-20147	WT PVT E-20147 H&C	0830	0-20272	DIVS PINDELL	1000
0-20037	DIVS Hollstrom	0845	C-20000	STG HUU 9122G	1030
E-20169	STC XSN 2378C	0900	C-20003	STG LMU 9223G	1045
O-20093	DIVS Tennyson	0900	C-20009	STG SHU 9241G	1100
O-20013	DIVS Khan	0900	0-20193	PIO Carhart	1200
C-20065	CRW2 PVTNP12	0900			
C-20066	CRW2 PVT NP5	0900	O-20160	PIO, Johnson	1700
O-20095	DIVS Corning	0915	O-20184	PIO Zuniga	1700
O-20086	OPBD Stacher	0915	O-20187	PIO Glaze	1700
C-20067	CRW2 PVT NP6	0915	O-20240	PIO Englund	1700

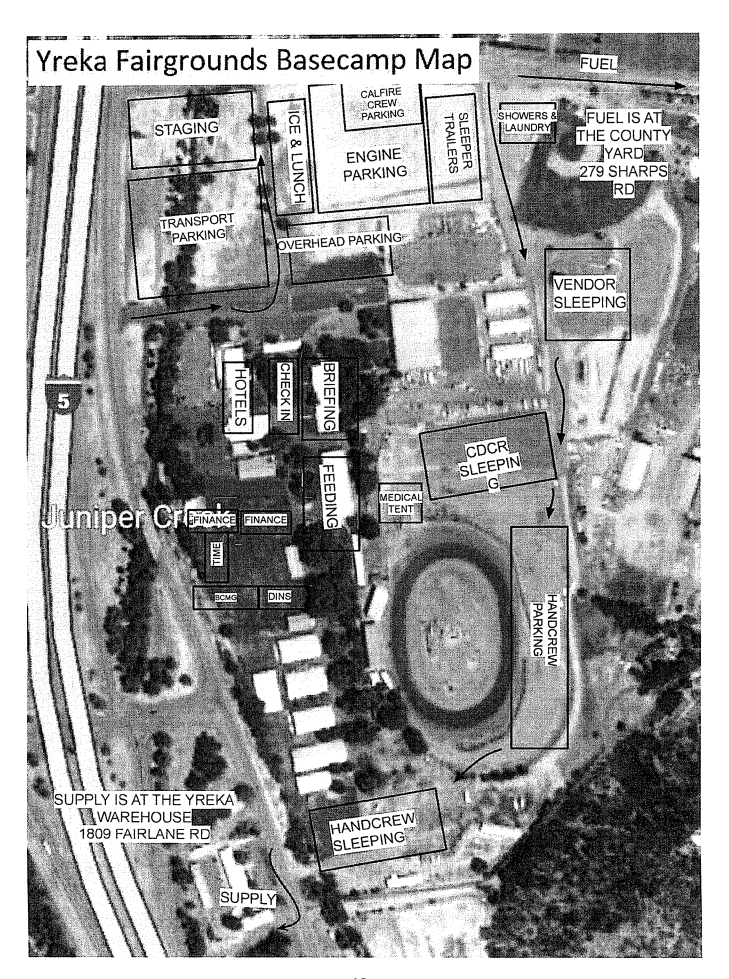
Report to the Yreka Fairgrounds DEMOB Trailer at your scheduled time.











FIRELINE ORDER FORM								
Date & Time order was placed: Order # (DIV:		Order # (DIVS + #)		Location & Time for delivery (DIV, LZ, DP, Lat Long)	Mode of Deliver	У		
D :- 4	-f Oc-toot		Lat:		Driver			
Point	of Contact:		Long:		DIVS to pick up			
			cong.		HELO			
Notes	*	Elevation:	<u> </u>					
110100	•	Length of Longl	ine rec	quired:				
	in dia Communications by (Name				Time:			
	received in Communications by (Name shipped to line by (Name):	·).		(Send this sheet to the line with the order)	Time:			
	I 6 a ma				Amount			
1	Hoselay Kit 1000': 10- 1½" Hose, 10-			d wyes, 10-1½" 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') ¾"			FIREQUICK Hotshot Flares (12/Box)				
6	Nozzle, 1½"			FIREQUICK Stubby Flares (12/Box)				
7	Nozzle, 1"		37	FIREQUICK Chubby Flares (75/Box)				
8	Nozzie, garden ¾"		38	FIREQUICK Big Shot Flares (50/Box)				
9	Wye, Gated 1½"		39	Cartridge #6 purple (Box)				
10	Wye, Gated 1"		40	Batteries AAA, case				
11	Wye, Gated ¾"		41	Batteries AA, case				
12	Reducer, 1½ x 1"		42	Flagging, specify color:				
13	Reducer, 1" x ¾"		43	Water, 5 gallon Cubies				
14	Inline tee , 1½" x 1"		44	Water, Bottled Cases				
	Foam 5 gallon container		45	Gatorade, Cases	<u> </u>			
16	Backpack Pump		46	MRE's (12/Box)		,		
17	Pumpkin 1500/3000/6000 gallon		47	Heavy Mill Plastic Staple Gun with 1/2" staples				
18	Folda-Tank 1000/1500 gallon		49	Wrap, Structure 54" x 300'				
	Mark 3 Pump		1	ANYTHING NOT LISTED ABOVE :				
20 21	Mark 3 Pump Kit		51	ANT THING NOT LISTED ABOVE.				
	Pump, Lightweight		52					
	Pump, Volume		53					
23 24	Sprinkler Kit (6 per kit)		54					
25			55					
26			56	COVID Kit				
27	Chainsaw Kit		57	Bath in a bag each				
	Bar Oil - gallons		58	Hygiene Kit				
	2 Cycle oil (Pints)		59	Trash Bags, Box		<del></del>		
	Gas Unleaded (Gallons)		60	Paper Towels each	1			
			61	Disenfectant bottle				
	Diesel (Gallons)		<u> </u>	1				
32	5 gallon fuel can (Empty)		62	Nitrile Gloves, specify size: L□ XL□ #Boxes				

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period:	Date From Time From	n: Date To: n: Time To:
3. Name:		4. IC	CS Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:	L			
Nar			ICS Position		Home Agency (and Unit)
		<u> </u>			
		<u> </u>			
		<del> </del>	· · · · · · · · · · · · · · · · · · ·		
		<del> </del>			
		<b></b>	4-M-1-4		
7. Activity Log:				<u> </u>	
Date/Time	Notable Activities				
				<del></del>	
		***************************************	and the second s		
			94.00 - 10.00		
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		