2025 MONROE CANYON FIRE

NOTES:	

INCIDENT ACTION PLAN

July 29th - July 30th Tuesday/Wednesday 0600-0600

UT-FIF-250223



0600 - Operational Period Briefing
1200 - Command and General Staff Meeting
1630 - Tactics Meeting
1800 - Planning Meeting
1900 - Night Shift Briefing

Information Email:	2025.MonroeCanyon@firenet.gov
Planning Email:	2025.MonroeCanyon.Planning@firenet.gov
Finance Email:	2025.MonroeCanyon.Finance@firenet.gov
Ordering Email:	2025. Monroe Canyon. Ordering@firenet.gov

INCIDENT DOCUMENTS

(IAP, Maps, Check-in, Demob, Finance, Weather)



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operation	al Period:	DAY							
MONROE CANYON	Date/Ti	me From:		Date/Time To:						
	07/28/2	025 0600	TUES	07/29/2025 0600	WED					
3. Objective(s):										
 Provide for incident responder and public safety through deliberate hazard analysis and application of the risk management process. 										
 Coordinate with cooperators and local stakeholders in an efficient manner regarding protection activities to minimize impacts to the identified values at risk in a fiscally responsible manner. 										
 Identify and protect sensitive species habitat and cultural sites identified by the READ. 										
Control Objectives:										
Full suppression with confine/contain/mor	nitor tactics utilized	l for both di	rect and indirect li	ne where appropriate.						
Keep fire:	mor tablibo atm25a		oot arra manost n	mo mioro appropriato.						
	thweat of the communi	ity of Kaaabar								
North of Manning Meadows Dam and North of Manning Meadows Dam and North Dames and Manning Meadows Dam and North Dames Dames Dam and North Dames		ity of Rooshare	#III.							
East of the communities of Monroe and A										
South of the community of Glenwood and	Highway SR-119.									
West of highways SR-24 and SR-62.										
4. Strategic Framework:										
Protection of life and property in areas af established TFR. Suppression tactics sho of success protected.										
5. Leaders Expectations:										
Provide a high level of service to all impacted	by the Monroe Cany	on Fire. All in	ncident assigned pe	ersonnel will be expected	to:					
Place personal safety and that of others as the Make risk informed decisions by understandin		d.								
5. Site Safety Plan Required? Yes	No 🔀									
Approved Site Safety Plan(s) Located at:										
6. Incident Action Plan (the item	s checked below are in	cluded in this	Incident Action Plan):							
ICS 202 □ ICS 207		Other Att	achments:							
X ICS 203										
		H —								
ICS 205A X Weather Forecas	t/Tides/Currents	H —								
X ICS 206										
7. Prepared by: MICHAEL KLASSEN	Position/Title: PS	CC	Isia	gnature: 10 ml l//h						
8. Approved by Incident Commander:	Name: GWEN SAN			gnature MIN	36/					
ICS 202	IAP Page			ate/Time: 07/28//2025 2000						

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	1. Incident Name:			Period:	DAY/NIGHT					
MONROE CAI	NOV		Date/Time 07/29/202		TUE		te/Time To: 0/2025 060			
3. Incident Comm	ander(s	and Command Staff			7. Operations Section:					
INC COMM.	IDENT ANDER	TRENT INGRAM			OPS SECTION CHIEF	ERIC NOLAN; DONOVAN WALKER (T)				
DE	PUTY	GWEN SANCHEZ			FIELD OPS CHIEF	ISAAC I	POWNIN	G;		
LIAISON OFF	ICER	JEREMY HALES; EVERETTE WOO		SON;		KORBY	FRAUG	HTON (T)		
SAFETY OFF		PAUL GAUCHAY CHRISTENSEN; I	DANIEL PRO	BERT (T)	STRATEGIC OPS	CODY MANDEVILLE				
	FICER	JAMES BARTLET ALYSSA ARCHU ASHLEY FARINA	LETTA (T); CCI (T)	-	NIGHT OPS	JASON	PACKAF	RD		
MEDICAL	UNIT	TEMPLE FLETCH	IER; SAM BI	Rogna (T)	Branch	le di				
4. Agency/Organi	zation F	Representative(s):			BRANCH DIRECTOR	MIKE BO	OWDEN			
Agency/Organizat	ion	Name			DIVISION/GROUP			N ZACH; KEVIN		
UTAH	FFSL	THOMAS PETER	SON		DIVISION/GROUP	<u> </u> ^		KUBOS (T)		
					DIVISION/GROUP	D		REVER HUNT		
	USFS	JASON KLING KEN VERBONCO	ELID (T)		Branch	11.				
	DIM	DAVE MORTENS			BRANCH DIRECTOR	CORY	CARL SOL	V		
	W. S. S.	DAVE WORTENS	LIN		DIVISION/GROUP			NDY DICKINSON;		
5. Planning Section		MICHAEL KLASS JACQUELINE LIN						SHUA MCCURLEY (T)		
SITUATIO	N LINIT				Branch	111				
SITUATIO	·	CHRIS EVANS; BRIAN DAVIS; BRI SLICE (T); JAMES GARTSIDE (T)			BRANCH DIRECTOR	JEFF SI	EFF SURBER			
GIS SPEC	IALIST	SCOTT FROST; A			DI VIOLONIO DOLLID		LIA	KE CLASS; MATT		
		WILDER; MICHAI			DIVISION/GROUP		FC	GARTY (T)		
FIRE BEF AN	IAVIOR	MIKE PAGOAGA			DIVISION/GROUP		W	RUETT ANDERSON; ILL CREEDEN (T)		
TECHNO SUPPORT SPEC	OLOGY IALIST	JUSTIN KIRCHMI BALLARD; CHRIS	NELSON (T		DIVISION/GROUP	Z	SCOTT PACE; ELLIOTT ARNOLD (T			
IN METEORO	CIDENT LOGIST	CHRIS FOLTZ; C	ALEB CRAVI	ENS (T)	Branch	VII	VII			
RESOURCE	S UNIT	LELA BRAUNSCI				DAVE CROUSSER				
DEMOBILIZATIO	N UNIT	WOODCOCK; ZO JAN PASSEK	E SUMRALL	. (T)	DIVISION/GROUP	BEAR VA CONTING	ENCY RA	NDY PASCARELLA; ANDY COZAD (T)		
TRAINING SPEC	CIALIST	DAPHNE DENZE	L-KOEHN		DIVISION/GROUP		JRE ST	EVEN THIME; PAUL TCHELL (T)		
DOCUMENTATIO	N UNIT	AUBRI KLING				NIGHT O	NIGHT OPERATIONS			
6. Logistics Secti		in a second	\$ 400 E		DIVISION/GROUP	NIGHT G	KE	ELLY MATTHEWS		
	CHIEF	STEVE FLETCHE	R; GLENN C	CHAPPELL	DIVISION/GROUP	NIGHT M	JΑ	ZZ BEYUKA		
FACILITIE	S UNIT	STACY KING-PO	WERS		7b. Air Operations Brai	nch:				
SUPPL	Y UNIT	KIM STONE			AIR OPS BRANCH DIRECTOR	JOHN S	CONTROL OF THE PARTY OF THE PAR			
	RDERING MANAGER KIM STONE; TJ LITTLE (T)			AIR SUPPORT SUPERVISOR						
GROUND SU	UNIT	GORDON BELL;	CHAD BRAC	KEN (T)	8. Finance/Administrat CHIEF		n: I FITZGE	RALD		
COMMUNICA		PAUL NOA			DEPUTY	SHELL	Y DENNI	S (T)		
	UNIT							LORIA MCCABE		
FOOI	D UNIT	TOM GOODELL			COMPENSATION UNIT	LORI H	ADLOCK	<u> </u>		
SECURIT	Y UNIT	BRANDON JENS	EN		COST UNIT	SEANN	E KNOT	TS		
9. Prepared By:	Name:	ZOË SUMRALL		Position/Title		Signature:				
ICS 203	IAP Pag	je .		Date/Time:	07/28/2025 1800			Dr 1		

Link to nearby obs





SHIFT DATE: July 29, 2025

Fire Weather Forecast

INCIDENT: Monroe Canyon

UNIT: Fishlake NF

SIGNED: *Chris Foltz* Chris Foltz

Incident Meteorologist (IMET) *Caleb Cravens* Caleb Cravens Incident Meteorologist Trainee

TIME AND DATE ISSUED: July 28, 2025 1500

PREDICTION FOR: Tuesday's Operational Period

Weather observations can be texted to 816-833-6299 or emailed to christopher.foltz@noaa.gov

RED FLAG WARNING - THROUGH 9 PM WEDNESDAY

Discussion:

Another day of critical fire weather conditions with poor overnight recoveries and single-digit RHs in the afternoon. Winds remain elevated with local terrain features resulting in variable wind directions and speeds, especially in dense canopies. Temperatures will be HOT with highs today of 90 degrees at lower elevations and 70s at higher elevations. Overnight tonight, expect poor RH recoveries and nightly temperature inversions, keeping morning temperatures cooler and increasing areas of near-surface smoke.

TODAY:

	6,800' (ICP)	7,500'	9,500' (Magleby)						
Sky/Weather	Critical Fire Weather Conditions Expected								
Max Temp	86-91 ℉	85-90 ℉	75-80 °F						
Min RH	10-15%	8-13%	12-17%						
Wind (20 ft)	SW 5-10 mph, gusts 12 mph	Upslope/Upvalley until 1100, then SW 10-15 mph gusts 20-25 mph							
Chance of Lightning	0%	Chance of Wetting Rain	0%						

TONIGHT:

	6,800' (ICP)	7,500'	9,500' (Magleby)						
Sky/Weather	Partly Cloudy with Poor RH Recoveries								
Min Temp	40-45 ℉	57-60 ℉	50-53 ℉						
Max RH	24-34%	20-27%	18-22%						
Wind (20 ft)	Light SE	Downslope/Downvalley 6-10 mph	Downslope/Downvalley 5-9 mph, gusts to 15						
Inversion		400' AGL after 2100							

WEDNESDAY:

	6,800' (ICP)	7,500'	9,500' (Magleby)					
Sky/Weather	Critical Fire Weather Conditions Expected							
Max Temp	86-91 °F	83-88 °F	71-76 °F					
Min RH	15-20%	10-15%	12-17%					
Wind (20 ft)	SW 5-10 mph, gusts 12 mph	Upslope/Upvalley until 1100, then SW 11-15 mpl gusts 25-30 mph						
Chance of Lightning	20%	Chance of Wetting Rain	10%					

OUTLOOK FOR THURSDAY THROUGH SATURDAY: Elevated fire weather continues through the weekend. Highs will range from the upper 60s above 9,000' to the upper 80s at ICP. During the afternoons, min RH values look to remain in the 20s across most areas. Previously mentioned late-week moisture is looking less likely. Wind gusts remain between 15-25 mph. There is a low chance (<25%) of dry lightning late week.

FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: 13	TYPE OF FIRE: Wildland Fire							
FIRE NAME: Monroe Canyon	OPERATIONAL PERIOD: 07/29-7/30: 0600-0600							
DATE ISSUED: July 28, 2025	TIME ISSUED: 1730							
UNIT: UT-FIF	SIGNED: Mike Pagoaga - FBAN							

WEATHER

RED FLAG WARNING SEE IMET FIRE WEATHER FORECAST

Local Weather Thresholds that shout **WATCH OUT** Temperatures above 85°, Relative Humidity below 20%, Eye level winds over 10 mph

FUELS

Fuels remain critically dry and will not recover anytime soon. 1000-hr and 100-hr fuels will remain very receptive, will produce mass amounts of energy as they burn. Resistance to control will be high and an increased amount of effort will be needed to prevent fire spread through these fuels. Sage brush fuel types at lower elevations will carry fire under windy conditions.

Fuels Moistures at critical levels with 100-hour and 1000-hour dead fuel moistures below 10%. ERC is near the 98th percentile.

FIRE BEHAVIOR

General Fire Behavior:

As the fire moves down into the valley, fuels change to mixed timber and brush fuel types. These brushy fuels are critically dry triggering fire behavior seen only during the driest and most severe fire seasons. Once again, the potential for extreme fire behavior exists. All receptive fuels will consume with high intensity. All spots will become active and show a high resistance to control. Peak fire behavior will start around 1200-1400 with the potential to burn all night in heavy fuels.

Fine Dead Fuel Moisture: 3% unshaded, 5% shaded Probability of Ignition 90-100%, Spotting 1/4 – 1/2 mile

Specific Fire Behavior:

BRANCH I: Backing and flanking fire behavior up slope will continue in dry creek. Spotting to the across the ridges is possible with transport winds. The Dry Creek canyon has been drying for a few weeks now. Spotting from side to side will continue as it works down slope.

BRANCH II: Crown runs, spotting, wind driven runs and flanking fire behavior will be present again today as the fire continues to spread north and east with high intensity. All spots will have potential to become established. Brushy fuels are fully cured at lower elevations and will only contribute to fire spread and difficulty of containment. Bear Valley structures and infrastructure are likely to be impacted by today's activity.

BRANCH III: Patchy and unburned areas will continue to flare up and spot. Expect this to occur before 1400. Solar radiation will play a big role in this activity. Watch for clear skies and increased activity after 1200.

Night: New areas are now impacted due to the fire growth. Active fire behavior throughout the night can be expected with torching and spotting. Expect downslope runs with evening winds.

Safety

Watchout # 16: Getting frequent spot fires across line.

With fuels and weather conditions, spot fires will grow rapidly and show a high resistance to control.

MONROE CANYON					Branch	1:		Division/Group):	
2. Operational Period:	DAY/NIGHT									
Date/Time From: 07/29/2025 0600 TUE		ate/Time To: /30/2025 060) W	WED				A		
4.	•		Operations F	Personn	el					
FIELD OPERATIONS CHIEF	DONOVAN WALK	ER (T)			BRAN	ICH DIREC	CTOR	MIKE BOWDEN		
DIVISION/GROUP SUPERVISOR	DAN ZACH KEVIN JAKUBOS	(T)								
5.		Resou	rces Assign	ed this l	Period					
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
C-7008 CRW2 FUEGO		07/31	SPENCER RAYMOND			20	SNOV	V COLLEGE/0600	SNOW COLLEGE/2200	
C-7010 CRW2 PR REFORESTATION	NC	07/31	LALO ROM JUAN CALE	- ,	(T)	20	SNOV	V COLLEGE/0600	SNOW COLLEGE/2200	
O-5160 HEQB		08/09	SETH GRE	ENE		1	SNOV	V COLLEGE/0600	SNOW COLLEGE/2200	
O-5161 HEQB		08/09	JASON LO	OS		1	SNOV	V COLLEGE/0600	SNOW COLLEGE/2200	
O-5191 WFM2 TUSHAR MOUNTAI	N	08/09	NICK SCHE	NCK		10	SNOV	V COLLEGE/0600	SNOW COLLEGE/2200	
O-5140 SOFC		08/02	BRUCE MA	LLOY		1	SNOV	V COLLEGE/0600	SNOW COLLEGE/2200	
O-5020 AEMF EMT		07/29	TRAVIS RC	LLINS		1	SNOV	V COLLEGE/0600	SNOW COLLEGE/2200	
O-5106 EMPF		08/02	JAMES BUI	RNS		1	SNOV	V COLLEGE/0600	SNOW COLLEGE/2200	
6 Control Operations/Work Assic	inmonts:									

TASK: Prep the Willow Springs Road to burn and/or hold the fire on the road, working south down to Durkey Springs Road. Prep Durkey Springs Road working south. Begin mastication on proposed containment line. Start prepping BLM 7934 Road from the bottom.

<u>PURPOSE</u>: Keep fire east of established containment lines to prevent western growth of the fire towards Monroe.

END STATE: Fire is held to established control lines and closed areas are reopened.

7. Special Instructions:

1. Incident Name:

- Use caution when working with Heavy Equipment. See Working with Heavy Equipment on p.87 of the IRPG.
- REMS 3 is a resource for all of Branch I.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	TX Frequency N/W	TX Tone/NAC	Mode					
TACTICAL	4	166.7250	146.2	166.7250	146.2	А				
COMMAND	8	170.6875	146.2	166.5750	146.2	А				
AIR TO GROUND	13	170.5000		170.5000		А				
AIR TO GROUND	14	166.3250		166.3250		А				
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief)					ate	Time				
		1								

MIKE KLASSEN

2000

07/28/2025

LELA BRAUNSCH

			Controlled	Unclassi	ified Infor	mation//	Basic				
1. Incident Name:						3.					
MONROE CANYON						Branch:			Division/Group:		
2. Operational Period:	DAY/N	IIGHT									
Date/Time From: Date/Time To:						ı			D		
	TUE	07	7/30/2025 060	0	WED						
4. Operations Personnel											
FIELD OPERATIONS CH	I		KED (T)			BRAI	NCH DIRE	CTOR	MIKE BOWDEN		
DIVISION/GROUP SUPERVI		'AN WAL	KER (I)								
DIVIDION/GINOGI GGI ENVI	JOK TREVE	X I IOIVI									
5.	<u> </u>		Resou	ırces Assi	igned this	Period					
Strike Team / Tas			LIMP		1 1		Number		O'' DT /T'		isla Ha DT /Time
Resource Des	<u> </u>		LWD	NAATT AC	Leader		Persons		op Off PT./Time		ick Up PT./Time
C-7043 CRW1 LOS PADRES	IHC		08/09	MATT AC			21		V COLLEGE/0600		W COLLEGE/2200
C-7015 CR2I GRAYBACK			08/01	TIM BRE	WER		20	SNOV	V COLLEGE/0600	SNO	W COLLEGE/2200
C-7011 CRW2 J & SONS			07/31	EMILIO C	CORIAZO		20	SNOV	V COLLEGE/0600	SNO	W COLLEGE/2200
E-5 ENG3 GREAT BASIN			08/11	VAUGHN	ROBBINS	i	3	SNOV	V COLLEGE/0600	SNO	W COLLEGE/2200
E-7 ENG3 IDAHO HEATSEEK	KER 22		07/30		JOHNSON; KERSHAW		3	SNOV	V COLLEGE/0600	SNO	W COLLEGE/2200
* E-6166 ENG3 ID-PAF E412			08/01		OLLOWAY	(1)	5	SNOV	V COLLEGE/0600	SNO	W COLLEGE/2200
E-6120 ENG4 IDAHO HEATS	EEKER 16		07/29	IAN ROG	GIO		3	SNOV	V COLLEGE/0600	SNO	W COLLEGE/2200
E-6125 ENG4 ATLAS 402			08/10	GEORGE HALL			3	SNOV	V COLLEGE/0600	SNO	W COLLEGE/2200
* E-9 ENG6 MASWEL			08/10	TIM MCD	ONALD		3	SNOV	V COLLEGE/0600	SNO	W COLLEGE/2200
E-6067 ENG6 PRO TEMPS E	116		07/31	MICHAEL	L LARSEN		3	SNOV	V COLLEGE/0600	SNO	W COLLEGE/2200
E-6095 DZR2 DODGE BOYS			08/03	JACOB DODGE			2	SNOV	V COLLEGE/0600	SNO	W COLLEGE/2200
E-6157 EXC2 EMERY FARMS	S		08/08	DOUGLAS ALLEN			2	SNOW COLLEGE/0600		SNO	W COLLEGE/2200
O-5087 TFLD			08/01	JOE HAR	RGER		1	SNOW COLLEGE/0600 SI		SNO	W COLLEGE/2200
O-5088 TFLD			08/03	ANDREV	V BRAUN		1	SNOW COLLEGE/0600 SI		SNO	W COLLEGE/2200
O-5099 TFLD (T)			08/03	CHARLE	S DAVIS		1	SNOV	V COLLEGE/0600	SNO	W COLLEGE/2200
O-5085 HEQB			08/02	TYLER IS	SHLER		1	SNOV	V COLLEGE/0600	SNO	W COLLEGE/2200
O-5096 HEQB (T)			08/02	WILLIAM	IREAD		1	SNOV	V COLLEGE/0600	SNO	W COLLEGE/2200
* O-5071 SOFC			07/31	LANCE R	ROBERTS		1	SNOV	V COLLEGE/0600	SNO	W COLLEGE/2200
O-5110 REMS 3 ALPINE			08/02	TEVIN P	ELLONI		4	SNOV	V COLLEGE/0600	SNO	W COLLEGE/2200
8.			Division	Group Co	ommunicat	ion Sumn	narv				
Function	Channe	, I	RX Frequency		RX Tone		TX Frequer	acy N/A	V TX Tone/NA	$\overline{}$	Mode
TACTICAL	6	;i r	168.2500	14/ VV	146.2		168.25		146.2	+	A
COMMAND	7		169.7500		146.2		167.10		146.2	+	A
	8		170.6875		146.2				146.2	+	A
		170.5000		140.2	-	166.5750 170.5000		1-10.2	+	^ A	
AIR TO GROUND	14		166.3250			+	166.32			+	^ A
9. Prepared By (Resource Ui				/ed Bv (Pl	lanning Se	ction Chie			 Date	<u> </u>	ime
LELA BRAUNSCH				KLASSE	_		,		07/28/2025	200	
I LELA DIVACINOCII			I IVIII\L						01/20/2020	1 400	JO

	Divisio	n/Group	Assignmen Unclassified Info	t List (IC	CS 204	WF)		
1. Incident Name:				3.					
MONROE CANYON				Branch	:		Division/Group):	
2. Operational Period:	DAY/NIGHT								
Date/Time From: 07/29/2025 0600 TUE								D	
4.		(Operations Person	nel					
	FIELD OPERATIONS CHIEF ERIC NOLAN DONOVAN WALKER (T) DIVISION/GROUP SUPERVISOR TREVER HUNT			BRAN	CH DIRE	CTOR	MIKE BOWDEN		
5.		Resou	rces Assigned this	s Period					
Strike Team / Task Fo Resource Designate		LWD	Leader		Number Persons	Drop Off PT./Time		Pick Up PT./Time	
E-6104 VUTV OUTBACK FIREFIGI	HTING					SNOV	V COLLEGE/0600	SNOW COLLEGE/2200	
6. Control Operations/Work Assignments: TASK: Prep and fire the 78 Road from DP 83 Down to DP 86. Continue prep in first left-hand fork utilizing masticator. Finish installing hoselay and pump for firing if needed from Hunts Lake to Dry Canyon. Continue to patrol from Oak Flat to Hunts Lake. PURPOSE: Protect private property to the west of the fire by limiting growth with containment lines. Provide highest probability of success to protect private property and Monroe City with successful, redundant suppression and mitigation efforts. END STATE: Little to no impact to private property, fire kept to smallest footprint possible with given conditions. Public land damage minimized. Impact to public from fire, smoke, and suppression efforts kept to minimum.									
 7. Special Instructions: * IA Resource • Use caution when work and <i>Powerline Safety</i> on p. • REMS 3 is a resource f 	22 of the IRPG.		und powerlines.	See <i>Wildl</i>	and Urb	an In	terface (WUI) F	irefighting on p. 11,	

8.		Division/Grou	p Communication Sur	mmary			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode	
TACTICAL	6	168.2500	146.2	168.2500	146.2	A	
COMMAND	7	169.7500	146.2	167.1000	146.2	A	
COMMAND	8	170.6875	146.2	166.5750	146.2	A	
AIR TO GROUND	13	170.5000		170.5000		A	
AIR TO GROUND	14	166.3250		166.3250		A	
9. Prepared By (Resource U	nit Leader)	Approved B	y (Planning Section C	hief)	Date	Time	
LELA BRAUNSCH	ELA BRAUNSCH			MIKE KLASSEN			

1. Incident Name:			Controlled	Unclassi	ried Intol	mation/	//Basic				
MONROE CANYON						Brand	ch:		Division/Grou	p:	
2. Operational Period:	DAY/N	IIGHT									
Date/Time From:			Date/Time To:				II		G		
	TUE	0.	7/30/2025 060	0	WED						
4.				Operations	s Personn	el					
FIELD OPERATIONS CH						BRA	NCH DIRE	CTOR	CORY CARLSON		
DIVISION/GROUP SUPERVIS		AN WAL	` '								
DIVISION/GROUP SUPERVIS		A MCCUI									
5.			Resou	ırces Assig	ned this	Period		<u> </u>			
Strike Team / Tasl	k Force /			T			Number	1		Т	
Resource Desig	gnator		LWD		Leader		Persons		p Off PT./Time	<u> </u>	ck Up PT./Time
C-7029 CRW1 REDDING IHC			08/05	DAN MAL	LIA		25	ICP/0	600	ICP/2	200
C-7035 CRW1 BOISE IHC			08/07	DAVE RO	GAN		20	ICP/0	600	ICP/2	200
C-7038 CRW1 BLACK MOUNT	AIN IHC		08/09	MATT GIL	L; TONY	YOCUM	25	ICP/08	300	ICP/2	400
C-7033 CR2I SOLDIER CREEK	<		08/04	DAYTON	CLEVELA	ND	20	ICP/0	600	ICP/2	200
C-7036 CR2I IRON MOUNTAIN	N		08/05		DUGLAS (T); MO	20	ICP/08	300	ICP/2	400
C-7012 CRW2 G AND C FORE	STRY		07/31	ESQUIBE JHOAN D		OLMAR	20	ICP/00	600	ICP/2	200
				VERA							
E-61 ENG3 UT-ASF 331			08/08	MATTHE\			5	ICP/0		ICP/2	
E-6101 ENG4 BLM 1422			08/01	ALEX ARI	ROYO		4	ICP/0	600	ICP/2	200
E-6150 ENG4 TFD			08/05	BROGAN	ALEXANI	DER	4	ICP/06	600	ICP/2	200
* E-6088 ENG6 ARCHER MOU	INTAIN		07/31	CALEB TO	ORQUATO)	3	ICP/0	600	ICP/2	200
E-6105 WTT1 TACTICAL TENI	DER 10		08/03	JOHN AB	ERASTUR	RI	2	ICP/0	600	ICP/2	200
E-36 WTS2 BLACK OPERATION	NS TENDE	₹	08/04	JAKOBEE	OSBORN	1	1	ICP/0	600	ICP/2	200
E-6101.4 TFLD			08/01	KYLE MC	QUILLIN		1	ICP/0	600	ICP/2	200
O-5077 SOFC			08/04	тном со	DLETTI		1	ICP/0	600	ICP/2	200
O-5066 REMS 2 NIM			07/31	WILLIAM	BUCKMAI	V	4	ICP/0	600	ICP/2	200
E-6155 AMBO 3			08/07	NICK KNI	GHT		2	ICP/0	600	ICP/2	200
O-5017 EMPF			07/29	JERRY LI	JND		1	ICP/0	600	ICP/2	200
A-54 UMOD UAS UR31			07/29	RYAN MC	COLLIN		1	ICP/0	600	ICP/2	200
E-6106 VUTV OUTBACK FIRE	FIGHTING							ICP/0	600	ICP/2	200
E-6114 VUTV OUTBACK FIRE	FIGHTING							ICP/0	600	ICP/2	200
				<u> </u>				<u> </u>		<u> </u>	
8.			Division	/Group Co	mmunicat	ion Sum	mary		1		
Function	Channe	el F	RX Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/V	V TX Tone/NA	С	Mode
TACTICAL	1		168.0500		146.		168.05	500	146.2		A
COMMAND	7		169.7500		146.	2	167.10		146.2		А
AIR TO GROUND	13		170.5000				170.50				A
AIR TO GROUND	14		166.3250				166.32			\perp	. A
9. Prepared By (Resource Un	it Leader)		Appro	ved By (Pla	anning Se	ction Ch	ief)		Date	Ti	ime
LELA BRAUNSCH			MIKE	KLASSEN	J				07/28/2025	200	Λ

	L	Controlled Unclas	ssified Info	rmation//	Basic	VV I)	
1. Incident Name:				3.				
MONROE CANYON				Branch	1:		Division/Group	p:
2. Operational Period:	DAY/NI	GHT						
Date/Time From: 07/29/2025 0600 TUE		Date/Time To: 07/30/2025 0600	WED		II		G	
4.		Operation	ons Person	nel				
FIELD OPERATIONS CHIEF		OLAN AN WALKER (T)		BRAN	ICH DIREC	TOR	CORY CARLSON	
DIVISION/GROUP SUPERVISOR		DICKINSON MCCURLEY (T)						
5.		Resources As	ssigned this	Period				
Strike Team / Task For Resource Designato		LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Assig	nments:	1 1			<u> </u>			
TASK: Contain spots and hope PURPOSE: Protect private string impact to recreation area END STATE: Private proper damage. Fire impact to land received instructions:	structure as and r ty has l	es and property, preservenatural resources. ittle to no fire impact. Are	e functiona ea closure	ality of cri s can be	lifted and	l recr	eation areas le	·
 * IA Resources. Ensure to work with RE Use caution when work and <i>Powerline Safety</i> on p. 2 REMS 2 is a resource form. 	ing in W 22 of the	/UI areas and around po e IRPG.					erface (WUI) F	Firefighting on p. 11,
3.		Division/Group	Communica	tion Summ	nary			

8.	Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
TACTICAL	1	168.0500	146.2	168.0500	146.2	A					
COMMAND	7	169.7500	146.2	167.1000	146.2	А					
AIR TO GROUND	13	170.5000		170.5000		А					
AIR TO GROUND	14	166.3250		166.3250		A					
9. Prepared By (Resource Ur	nit Leader)	hief) D	ate	Time							

LELA BRAUNSCH

MIKE KLASSEN

07/28/2025

2000

			Controlled	Unclas	Silled Illio	illiation	// Dasic					
1. Incident Name:						3.						
MONROE CANYON						Bran	ch:		Division/Grou	p:		
2. Operational Period:	DAY/N	IGHT				i						
Date/Time From:			Date/Time To:			1	III			M		
	TUE		07/30/2025 060	0	WED							
4.				Operation	ons Personi	nel						
FIELD OPERATIONS CH			LKER (T)			BRA	ANCH DIRE	CTOR	JEFF SURBER			
DIVISION/GROUP SUPERVIS			ALKER (I)					\rightarrow				_
	MARK F		TY (T)									
5.	•		Resou	ırces As	ssigned this	Period						
Strike Team / Tas			LWD		Leader		Number	Dro	o Off DT /Time	Die	It I in DT /Time	_
Resource Desi	gnator		08/03	TVIED	CARRUTH:	,	Persons 23		p Off PT./Time		k Up PT./Time	_
				RYAN	DAHL (T)			CAMP	/0600	CAMP	/2200	
C-7028 CRW1 RUBY MOUNT	AIN IHC		08/04	TYLER	MOLLENBE	ERG	20	BOX C	REEK SPIKE /0600	BOX C	CREEK SPIKE /2200	
C-7034 CRW1 LONE PEAK IH	IC		08/02	CHRIS	TIAN BERN	INGER	22	BOX C	REEK SPIKE /0600	BOX C	REEK SPIKE /2200	
E-66 ENG6 BUSCHER ENGIN	IES, INC		08/10	TERRA	NCE HODG	KISS	3	BOX C		BOX C	CREEK	
* E-62 ENG4 ID-TFD 2416			08/09	COLTO	ON BATES		4		REEK SPIKE		REEK SPIKE	_
E-70 ENG4 SUNDANCE 10			08/10	PHILIP	LONG		3		REEK SPIKE		REEK SPIKE	_
E-6159 ENG4 DNR UT 491			08/07	TYRUS	S OKINISHI		5		REEK SPIKE		REEK SPIKE	_
E-6103 HETF UPPER VALLEY	1		08/03	JAMES	KRUCKEB	ERG	7	ICP/06		ICP/22		_
E-23 DZR2 3822			07/29	TRENT	T DUNCAN		2	BOX C	REEK SPIKE	BOX C	CREEK SPIKE	_
E-6148 WTT2 T-12 FARR WE	ST FIRE		08/06	ISRAE	L JUSTICE		2		REEK SPIKE	_	REEK SPIKE	_
E-6065 WTS2 COWBOY CON	TRACTING 1	04	08/03	SHAW	N TWITCHE	LL	1		REEK SPIKE		REEK SPIKE	_
O-5029 TFLD			07/29	RYLEY	MCBRIDE		1		REEK SPIKE		REEK SPIKE	_
O-5084 HEQB			08/02	CHARI	ES SANDF	ORD	1		REEK SPIKE		REEK SPIKE	_
O-5086 HEQB			08/02	NICK E	BEHRENDS		1		REEK SPIKE		REEK SPIKE	_
O-48 FOBS			08/03	BRIAN	PIPPIN		1		REEK SPIKE		REEK SPIKE	_
O-5170 SOFC			08/10	TROY	FLOYD		1		REEK SPIKE	•	REEK SPIKE	_
E-6076 AMB2 ASCENT MEDIC	CAL TRANSP	ORT	07/31	ARTHU	JR YANEZ		2		REEK SPIKE		REEK SPIKE	_
								10,		107	,	_
8.			Division	/Group	Communica	tion Sum	nmary					
Function	Channe	1	RX Frequency	N/W	RX Ton	e/NAC	TX Frequer	ncy N/W	/ TX Tone/NA	С	Mode	_
TACTICAL	3		168.6000		146	.2	168.60	000	146.2		А	_
COMMAND	7		169.7500		146	.2	167.10	000	146.2		А	
COMMAND	9		169.5375		146	.2	164.71	25	146.2		Α	_
AIR TO GROUND	13		170.5000				170.50	000			Α	
AIR TO GROUND	14		166.3250				166.32	250			А	_
9. Prepared By (Resource Un	nit Leader)		Approv	ved By ((Planning S	ection Ch	nief)		Date	Tiı	me	
ZOE SUMRALL			MIKE	E KLASS	SEN				07/28/2025	2000)	

		Controlled	Unclassifie	ed Infor	mation\/E	3asic		•	
1. Incident Name:					3.				
MONROE CANYON					Branch	1:		Division/Grou	p:
2. Operational Period:	DAY/NIGHT								
Date/Time From: 07/29/2025 0600 TUE		Date/Time To: 07/30/2025 060		/ED		III			М
4.	-		Operations I	Personn	el				
FIELD OPERATIONS CHIEF	ERIC NOLAN DONOVAN W	ALKER (T)			BRAN	ICH DIREC	CTOR	JEFF SURBER	
DIVISION/GROUP SUPERVISOR	JAKE CLASS MARK FOGER								
5.		Resou	ırces Assign	ed this	Period				
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
O-5141 EMPF MEDIC POPE		08/05	TONY POP	E			_	CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200
E-6113 VUTV BACKCOUNTRY RE	NTALS						_	CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200
E-6115 VUTV BACKCOUNTRY RE	NTALS		DOWN FOR	R MAINT	ENANCE		_	CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200
6. Control Operations/Work Assig	nments:								

TASK: Continue prepping road from DP45 up to Elk Country on Magleby Pass Road. Use heavy equipment task force to improve Koosharem Canyon Road. Prep structures in area.

PURPOSE: Provide suppression lines to work from in the event fire threatens to impact the area. Eliminate fuels between control lines and the fire to reduce risk of extreme fire behavior. Improve access/egress.

END STATE: Fire growth into and onto private property is eliminated or minimized. Roadways and infrastructure are left undamaged. Closures lifted and fire impacts to public land and recreational areas minimized.

7. Special Instructions:

- * IA Resources. REMS 2 is a resource for all of Branch II.
- UAS module may be operating in Division M.
- Ensure positive communication with adjacent resources, especially during burnout operations.
- Use caution when working in WUI areas and around powerlines. See Wildland Urban Interface (WUI) Firefighting on p. 11, and Powerline Safety on p. 22 of the IRPG.

8.	B. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
TACTICAL	3	168.6000	146.2	168.6000	146.2	А					
COMMAND	7	169.7500	146.2	167.1000	146.2	А					
COMMAND	9	169.5375	146.2	164.7125	146.2	A					
AIR TO GROUND	13	170.5000		170.5000		А					
AIR TO GROUND	14	166.3250		166.3250		А					
9. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section C	hief) Da	ate	Time					

MIKE KLASSEN

2000

07/28/2025

1. Incident Name:			Controlled	Unclassi	tied into	mation/	/Basic				
MONROE CANYON						Branc	ch:		Division/Grou	p:	
2. Operational Period:	DAY/N	ICHT									
-	DATA						III			w	
Date/Time From: 07/29/2025 0600 T	UE		Date/Time To: 7/30/2025 060		WED					••	
4.											
FIELD OPERATIONS CH	IEF ERIC NO	OLAN		Operations	Fersonii		NCH DIRE	CTOR	JEFF SURBER		
		AN WALI	KER (T)								
DIVISION/GROUP SUPERVIS											
5.	WILL CI	REEDEN	. ,								
	- - /		Resou	ırces Assi	gned this	Period	I Niversity on	1		T	
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	1	p Off PT./Time	Pick U	Jp PT./Time
C-7017 CR2I MILLER TIMBER			07/29	DAN ALV	ARADO		20	ICP/06	600	ICP/2200)
C-7031 CR2I FISHLAKE REGS	3		08/03	GAGE BE	ELL (T)		24	ICP/06	500	ICP/2200)
C-7013 CRW2 ANGRY BEAR			07/31	MARTEE	N SERVIN		20	ICP/06	600	ICP/2200)
C-7025 CRW2 CABRERA CON	ITRACTING	1	07/31	BENNY C	ABRERA		20	ICP/06	600	ICP/2200)
C-7041 CRW2 J. FRANCO			08/01	JOSE AB	URTO		20	ICP/06	600	ICP/2200)
E-74 ENG4 GREAT BASIN #69)		08/10	DAVID GI	RASS		3		CREEK SPIKE		EEK SPIKE
E-68 ENG6 BLUFFDALE FD E6	694		08/10	DAMON A	ANDERSO	N	3	1	CREEK SPIKE		EEK SPIKE
* E-6072 ENG6 ROCKY POINT	WILDFIRE		08/01	PHIL HOA	AG		3	BOX C CAMP	CREEK SPIKE	BOX CRI CAMP/22	EEK SPIKE
* E-6073 ENG6 ROCKY POINT	WILDFIRE		08/01	TONY LO	NGBUCC	0	3		CREEK SPIKE		EEK SPIKE
E-6080 ENG6 WOODLAND HIL	LS		08/01	LANCE W	/OLLEBAE	K	4		CREEK SPIKE		EEK SPIKE
E-6082 ENG6 ROCKY POINT \	WILDFIRE		07/31	CODY LE	NZ		3		CREEK SPIKE		EEK SPIKE
E-14 DZR2 SUMMIT			08/03	TOM TAT	MAN		2		CREEK SPIKE		EEK SPIKE
E-6093 DZR2 EMERY FARM			08/02	BURT AL	LEY		2	ICP/06	500	ICP/2200	
E-6146 CHP2 J & S CONTRAC	TING		08/06	MONICA	TOPTE		3	ICP/06	600	ICP/2200)
E-6061 WTT2 INKOM FIRE			07/31	ROBERT	BEVAN		2	BOX C	CREEK SPIKE 2/0600	BOX CRI CAMP/22	EEK SPIKE 200
E-6089 WTS2 HEATSEEKER			08/04	KEN FOU	IRTNER		2	BOX C	CREEK SPIKE P/0600	BOX CRI CAMP/22	EEK SPIKE 200
E-6097 WTS2 COLOR COUNT	RY		08/04	1 YMMOT	NEWSOME		1	BOX C	CREEK SPIKE P/0600	BOX CRI CAMP/22	EEK SPIKE 200
E-6098 WTS2 ALPINE			08/03	PETE LEI	RAS		1	BOX C	CREEK SPIKE P/0600	BOX CRI CAMP/22	EEK SPIKE 200
8.			Division	/Group Co	mmunica	tion Sum	mary				
Function	Channe	I F	RX Frequency	N/W	RX Tone	e/NAC	TX Freque	ncy N/V	V TX Tone/NA	С	Mode
TACTICAL	4		166.7250		146.	2	166.72	250	146.2		А
COMMAND	7		169.7500		146.	2	167.10	000	146.2		А
COMMAND	9		169.5375		146.	2	164.71	25	146.2		А
AIR TO GROUND	13		170.5000				170.50	000			А
AIR TO GROUND	14		166.3250				166.32	250			А
9. Prepared By (Resource Uni	it Leader)		Approv	ved By (Pla	anning Se	ction Chi	ief)		Date	Time	
LELA BRAUNSCH			MIKE	E KLASSEN	N				07/28/2025	2000	

			Jonitroned	Unclassine	ea inioi	IIIalion//E	asic			
1. Incident Name:						3.				
MONROE CANYON						Branch	:		Division/Grou	p:
2. Operational Period:	DAY/NIGH	łT								
Date/Time From: 07/29/2025 0600 TUE	Т		ate/Time To 30/2025 060		/ED		III			W
4.				Operations I	Personn	el				
FIELD OPERATIONS CHIEF	DONOVAN	WALKE				BRAN	CH DIREC	CTOR	JEFF SURBER	
DIVISION/GROUP SUPERVISOR	TRUETT AI									
5.			Reso	urces Assign	ed this	Period				
Strike Team / Task Fo Resource Designate			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
O-5059 FMOD SOUTHWEST SAW	YERS		07/31	MAX RYDE	R		2		CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200
O-5060 FMOD ALPINE FORESTR	Y		08/01	JAMES KNI	IGHT		2		CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200
O-5138 FMOD BROTHERS FIRE			08/05	MIKE WOR	LEY		2	_	CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200
O-5139 FMOD ARTEMIS NW- (R&	R-RETURN	7/29)	08/05	JEFF GAND	DEE				CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200
O-5058 TFLD			07/31	TRISTAN J	AMIESO	N	1	вох	CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200
O-5101 TFLD			08/02	JOHN SAN	DERS		1	вох	CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200
O-5133 SOFC			08/11	BRYAN CH	RISTEN	SEN		вох	CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200
O-5064 SOF3			07/30	CHASE STI	RAND		1	ICP/0		ICP/2200
O-5023 REMS 1 NIM			07/30	RYAN LAZZ	ZERI				CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200
O-5016 EMPF			07/29	JAY AVERY	Y				CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200
O-5119 EMPF			08/03	JOHN POR	TZ		1	_	CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200
E-6109 VUTV OUTBACK FIREFIG	HTING							вох	CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200

6. Control Operations/Work Assignments:

<u>TASK</u>: Work with power company and Safety to assess and mitigate powerline hazards. Continue to mop-up and reinforce lines from DP 30 to DP 35. Fire remaining pocket of green north of DP 30. Secure & mop-up islands south of DP 50. Start mop-up in Magleby.

<u>PURPOSE</u>: Protect roads, critical infrastructure, and private property from negative impacts of the fire. Minimize fire impacted areas on public lands to reasonable fire footprint based on conditions and available resources.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode				
TACTICAL	4	166.7250	146.2	166.7250	146.2	A				
COMMAND	7	169.7500	146.2	167.1000	146.2	А				
COMMAND	9	169.5375	146.2	164.7125	146.2	A				
AIR TO GROUND	13	170.5000		170.5000		A				
AIR TO GROUND	AIR TO GROUND 14 10			166.3250		А				
9. Prepared By (Resource	Unit Leader)	Approved B	y (Planning Section C	hief)	Date	Time				
LELA BRAUNSCH	MIKE KLAS	SSEN	07/28/2025	2000						

		Sonti Siloa Siloit	accinica inno	mation/Basis	
1. Incident Name:				3.	
MONROE CANYON				Branch:	Division/Group:
2. Operational Period:	DAY/N	IGHT			
Date/Time From:		Date/Time To:		""	W
07/29/2025 0600 TUE		07/30/2025 0600	WED		
07/29/2023 0000 10L		07/30/2023 0000	VVLD		
4.		Opera	tions Personn	el	
FIELD OPERATIONS CHIEF	ERIC NO	OLAN		BRANCH DIRECTOR	JEFF SURBER
	DONOV	'AN WALKER (T)			
DIVISION/GROUP SUPERVISOR	TRUET	Γ ANDERSON			
	WILL CF	REEDEN (T)			
6. Control Operations/Work Assi	gnments	:	-		

<u>END STATE</u>: End up with minimal impact to private property and land infrastructure that is functional and intact. Area closures lifted and fire impacts to land slowed considerably or stopped.

7. Special Instructions:

- * IA Resources. REMS 1 is a resource for all of Branch III.
- Ensure positive communication with adjacent resources, especially during burnout operations. Use caution when working in WUI areas, around powerlines, with heavy equipment and chippers. Review a Risk Assessment or similar prior to chipping operations.

8. Division/Group Communication Summary									
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/NAC	Mode			
TACTICAL	4	166.7250	146.2	166.7250	146.2	А			
COMMAND	7	169.7500	146.2	167.1000	146.2	А			
COMMAND	9	169.5375	146.2	164.7125	146.2	А			
AIR TO GROUND	13	170.5000		170.5000		А			
AIR TO GROUND	AIR TO GROUND 14 10			166.3250		А			
9. Prepared By (Resource	Approved By	y (Planning Section C	hief)	Date	Time				
LELA BRAUNSCH	MIKE KLAS	SSEN	07/28/2025	2000					

1. Incident Name:			Controlled	Uncia	assified infor	mation,	//Basic				
MONROE CANYON						Bran	ch:		Division/Gr	oup:	
	5.000										
2. Operational Period:	DAY/N	IGHI					III		z		
Date/Time From: 07/29/2025 0600	TUE		Date/Time To: 07/30/2025 060		WED		""		_		
4.				Operat	tions Personne	el					
FIELD OPERATIONS CH	_	_				BRA	NCH DIRE	CTOR	JEFF SURBEF	₹	
			KER (T)								
DIVISION/GROUP SUPERVIS	I	PACE T ARNO	LD (T)								
5.	,		Reso	urces A	Assigned this F	Period					
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons		op Off PT./Time		Pick Up PT./Time
		ON	07/29	ANGE	EL FLORES		20	ICP/00	·		CP/2200
C-7037 CRW2 MOJAVE			07/31		NELSEN		21	ICP/0			CP/2200
E-75 ENG4 SUNDANCE 09			08/10	DUST	ΓΙΝ GILLESPIE		3	BOX (CREEK SPIKE P/0600		OX CREEK SPIKE AMP/2200
* E-11 ENG6 RED TRUCK 64				HECT	TOR MARTINE	7	3		CREEK SPIKE P/0600		OX CREEK SPIKE AMP/2200
* E-6102 ENG4 BLM 1421			08/01	MATH	HEW PISTONE		5	BOX CREEK SPKIE CAMP/0600			OX CREEK SPIKE AMP/2200
E-67 ENG6 WEBER FD E602			08/10	TJ RE	EDER		3	вох (CREEK SPIKE	В	OX CREEK SPIKE
E-73 ENG6 LEADORE E681			08/10	JERE	MIAH BALLIET	Т	6		CREEK SPIKE	В	AMP/2200 OX CREEK SPIKE
E-6083 ENG6 MILLER TIMBER 5113		07/31	YASH	IIMA MAIDHER	<u> </u>	3	вох	P/0600 CREEK SPIKE	В	AMP/2200 OX CREEK SPIKE	
E-6085 ENG6 BLAZE 08			07/31	CORE	EY CAYWOOD		3		CREEK SPIKE	В	AMP/2200 OX CREEK SPIKE
E-6062 WTS2 COWBOY CON	ITRACTING 1	01	08/05	JORE	DAN MILDON		1	CAMF BOX (P/0600 CREEK SPIKE		AMP/2200 OX CREEK SPIKE
E-6131 CHP2 TORCH FIRE &	SECURITY		08/03	ARIEI	L POWELL		3	CAMF		_	AMP/2200 OX CREEK SPIKE
E-6132 CHP2 FLYING V			08/04	AYRII	K FISHER		3	BOX (CREEK SPIKE		AMP/2200 OX CREEK SPIKE
					IAM MCGINLE	,	CA		CAMP/0600		AMP/2200 OX CREEK SPIKE
O-47 FOBS			08/02			ſ	'	CAME	P/0600	C	AMP/2200
O-5009 SOF3			07/29	DARF	RIN FRANCO		1	BOX (CREEK SPIKE P/0600		OX CREEK SPIKE AMP/2200
O-5190 SOF3			08/11	LANE	OSTENSON		1	BOX (CREEK SPIKE P/0600		OX CREEK SPIKE AMP/2200
O-5105 EMPF			08/03	МАТТ	Γ EMRICH		1	BOX (CREEK SPIKE P/0600		OX CREEK SPIKE AMP/2200
O-5120 EMPF			08/03	RICH	ARD DOBSON		1		CREEK SPIKE	В	OX CREEK SPIKE AMP/2200
O-5142 EMPF			08/05	ADAN	// CASE		1	вох	CREEK SPIKE P/0600	В	OX CREEK SPIKE AMP/2200
			ı	<u> </u>				107 WI	70000	ļo.	14411 72200
8.			Division	/Group	Communicati	ion Sum	mary				
Function	Channe	el l	RX Frequency	N/W	RX Tone/	NAC	TX Frequer	ncy N/V	V TX Tone/	NAC	Mode
TACTICAL	5		166.7750	,	146.2	2	166.77	750	146.2	2	А
			169.5375	,	146.2	2	164.71	125	146.2	2	A
AIR TO GROUND	13		170.5000	,			170.50	000			А
AIR TO GROUND 14 166.							166.32	250			А
9. Prepared By (Resource Unit Leader)				ved By	(Planning Sec	tion Ch	ief)		Date	\Box	Time
ZOE SUMRALI				F KI AS	SSEN				07/28/2025		2000

ICS 204 WF (1/14)

			Controlled	Unclassifi	ed Infor	mation	//Basic				
1. Incident Name:						3.					
MONROE CANYON						Bran	ch:		Division/Group	o:	
2. Operational Period:	D	AY/NIGHT									
Date/Time From:			Date/Time To:				III		Z		
	JE ——	07	7/30/2025 0600) W	/ED						
4.			(Operations	Personn						
FIELD OPERATIONS CHIE		RIC NOLAN DNOVAN WALF	KER (T)			BRA	ANCH DIREC	CTOR	JEFF SURBER		
DIVISION/GROUP SUPERVISO											
	ELI	LIOTT ARNOL	D (T)								
5.			Resou	rces Assigr	ed this	Period					
Strike Team / Task Resource Desigr		1	LWD		Leader		Number Persons	Dro	p Off PT./Time		Pick Up PT./Time
, and the second											
										-	
6. Control Operations/Work As	oianm	nonto:									
Meadows. Patrol contingent PURPOSE: Limit any further reasonable based on content END STATE: To have the area closures are lifted soft. 7. Special Instructions: * IA Resources * Use caution when we Ensure positive comments. * REMS 1 is a resources.	her da dition curre publ prking munic prking	amage to property and availate and availate and availate and active and availate an	ivate prope able resource fire edge ar n. ers. Review djacent resources as and arou	rty from files. rea extings the Risk A	re impa uished. Assessi speciall	ets. Pro	ate further	fire in	mpact to proper	rty. I	Ensure that
8.			Division/	Group Com	municat	ion Sum	nmary				
Function	Ch	nannel R	XX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NAC	С	Mode
TACTICAL		5	166.7750		146.	2	166.77	'50	146.2		А
COMMAND		9	169.5375		146.	2	164.71	25	146.2		А
AIR TO GROUND		13	170 5000				170.50	000			Δ

Controlled Unclassified Information//Basic FINAL

Approved By (Planning Section Chief)

166.3250

Date

07/28/2025

166.3250

MIKE KLASSEN

Α

Time

2000

ZOE SUMRALL

AIR TO GROUND

9. Prepared By (Resource Unit Leader)

1. Incident Name:		Controlled	Unclassifi	ied Intor	mation//	Basic			
MONROE CANYON					Brancl	h:	Ī	Division/Group	p:
2. Operational Period:	DAY/NIGH	Т							
Date/Time From:		Date/Time To	:					N	IIGHT-G
07/29/2025 0600 TU	JE	07/30/2025 060	00 V	VED					
4.			Operations	Personn	el				
FIELD OPERATIONS CHIE	F ERIC NOLA DONOVAN					NIGH	ГОРЅ	JASON PACKARI)
DIVISION/GROUP SUPERVISO							-+		
5.	•	Reso	urces Assig	ned this	Period				
Strike Team / Task Resource Design		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
E-6049 ENG3 ID-BOF 361		07/31	JEFF HEN			4		•	SNOW COLLEGE/1000
E-6123 ENG4 FLAMECATCHER	S 12	08/09	KIM PIERS		'	3			SNOW COLLEGE/1000
E-71 ENG6 FARR WEST FIRE	08/09	ANTHONY		NI .	3			SNOW COLLEGE/1000	
E-72 ENG6 NORTHERN UTAH	08/10	KRISTA SF			3			SNOW COLLEGE/1000	
O-3.8 SOFC	07/29	DAN BETT			1			SNOW COLLEGE/1000	
O-3.27 SOFC	07/29	DAVE MAF		T)	1			SNOW COLLEGE/1000	
O-5021 AEMF		07/29	KATE INGI	LIS		1		COLLEGE/1800	
O-5022 AEMF		07/29	GERRIE A	PODACA		1	SNOW	COLLEGE/1800	ICP/1000
O-5176 EMPF		08/09	SCOTT MO	CCALEB		1	SNOW	COLLEGE/1800	SNOW COLLEGE/1000
O-5021 EMT		07/29	KATE INGI	LIS		1	SNOW	COLLEGE/1800	SNOW COLLEGE/1000
O-5177 EMPF		08/09	STEVE DR	RAB		1	SNOW	COLLEGE/1800	SNOW COLLEGE/1000
O-5176 EMPF		08/09	SCOTT MO	CCALEB		1	SNOW	COLLEGE/1800	SNOW COLLEGE/1000
A-74 UMOD UAS UR32		08/02	JACOB SC	HULER		1	SNOW	COLLEGE/1800	SNOW COLLEGE/1000
			1						
			1						
			1						
			†						
			1						
			1						
			1				<u> </u>		
8.		Division	n/Group Con	nmunicat	ion Sumn	nary			
Function	Channel	RX Frequency	/ N/W	RX Tone	/NAC	ΓX Freque	ncy N/W	/ TX Tone/NA	C Mode
TACTICAL	4	166.7250		146.	2	166.72	250	146.2	A
COMMAND	7	169.7500		146.	2	167.10	000	146.2	А
COMMAND	8	170.6875		146.	2	166.57	'50	146.2	A
COMMAND	9	169.5375		146.	2	164.71	25	146.2	A
AIR TO GROUND	13	170.5000				170.50			A
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Pla	nning Se	ction Chie	ef)	[Date	Time
CONNIE WOODOCK	MIK	E KLASSEN					7/28/2025	2000	

ICS 204 WF (1/14)

1. Incident Name:				3.	
MONROE CANYON				Branch:	Division/Group:
2. Operational Period:	DAY/NI	GHT			
Date/Time From:		Date/Time To:			NIGHT-G
07/20/2025 0600 TUE		07/20/2025 0600	WED		
07/29/2025 0600 TUE		07/30/2025 0600	WED		
4.		Opera	tions Personn	el	
FIELD OPERATIONS CHIEF	ERIC NO	DLAN		NIGHT OPS	JASON PACKARD
	DONOV	AN WALKER (T)			
		. ,			
DIVISION/GROUP SUPERVISOR	KELLY N	MATTHEWS			
6. Control Operations/Work Assignment	gnments:				

<u>TASK</u>: Patrol and monitor fire area throughout night. Patrol for flare-ups and spot fires, extinguishing where applicable. Continue day operations efforts to ensure continuity including line construction, maintaining water delivery systems, firing, holding, and structure protection. Maintain suppression presence in evacuated areas.

<u>PURPOSE</u>: Provide continuity of operations and 24/7 coverage plus maintain situational awareness of fire area 24/7 to ensure established suppression lines hold and further fire damage to private property is minimized or eliminated.

<u>END STATE</u>: Fire growth and risk has been minimized such that night time operations are no longer needed. No further impact to private property from fire. Fire kept to containment lines.

7. Special Instructions:

Use caution when working in country not seen in daylight, in WUI areas, and around powerlines. Meals will be provided at Snow College.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Tone/NAC	Mode					
TACTICAL	4	166.7250	146.2	166.7250	146.2	A				
COMMAND	7	169.7500	146.2 167.1000		146.2	A				
COMMAND	8	170.6875	146.2	166.5750	146.2	A				
COMMAND	9	169.5375	146.2	164.7125	146.2	A				
AIR TO GROUND	13	170.5000		170.5000		A				
9. Prepared By (Resource	Jnit Leader)	Approved By	(Planning Section C	hief) [Pate	Time				
CONNIE WOODOCK		MIKE KLAS	MIKE KLASSEN 07/28/2025 2000							

1. Incident Name:						3.				
MONROE CANYON						Branch	n:		Division/Group	o:
2. Operational Period:	DAY/NI	GHT								
Date/Time From: 07/29/2025 0600 TUE			e/Time To 0/2025 060	-	'ED	NIGHT-M				
4. Operations Personnel										
	RATIONS CHIEF ERIC NOLAN DONOVAN WALKER (T)						NIGHT	OPS	JASON PACKARI)
	SION SUPERVISOR JAZZ BEYUKA									
5.			Reso	urces Assign	ed this l	Period				
Strike Team / Task For Resource Designato			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
E-6058 ENG4 STERLING FD BRUS	SH 141		07/29	GEDEON J	ARVIS		5	SNOV	V COLLEGE /1800	SNOW COLLEGE /1000
E-10 ENG6 CLEARWATER SUPPO	ORT		08/09	BRIAN TER	RY		3	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
E-29 ENG6 HURRICANE VALLEY I	ENG 91		07/29	TYLER HIR	SCHFEL	.D	4	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
E-6087 ENG6 FIRECO E102			07/31	AVERY BUI	RNS		3	SNOV	V COLLEGE/1800	SNOW COLLEGE /1000
O-5163 SOFC			08/10	TOMMY HA	WKINS		1	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
O-5022 AEMF			07/29	GERRIE AF	PODACA		1	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
O-5177 EMPF			08/09	STEVE DRA	AΒ		1	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
Control Operations/Work Assign	nmente:			-						

<u>TASK</u>: Patrol and monitor fire area throughout the night. Patrol for flare-ups and spot fires, extinguishing where applicable. continue day operations efforts to ensure continuity including line construction, maintaining water delivery systems, firing, holding, and structure protection.

Maintain suppression presence in evacuated areas.

Purpose: Provide continuity of operations and 24/7 coverage plus maintain situational awareness of fire area 24/7 to ensure established suppression lines hold and further fire damage to private property is minimized or eliminated

END STATE: Fire growth and risk has been minimized such that night time operations are no longer needed. No further impact to private property from fire. Fire is kept within containment lines.

7. Special Instructions:

Use caution when working in country not seen in daylight, in WUI areas, and around powerlines. Meals will be provided at Snow College.

B. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	TX Frequency N/W	TX Tone/NAC	Mode						
TACTICAL	4	166.7250	146.2	166.7250	146.2	А					
COMMAND	7	169.7500	146.2	167.1000	146.2	А					
COMMAND	8	170.6875	146.2	166.5750	146.2	А					
COMMAND	9	169.5375	146.2	164.7125	146.2	А					
AIR TO GROUND	13	170.5000	170.5000			А					
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) Da	ate	Time					

MIKE KLASSEN

2000

07/28/2025

CONNIE WOODOCK

1. Incident Name:	Incident Name:								3.					
MONROE CANYON						Bran	ch:		Division/Group):				
2. Operational Period:	DAY/N	IGHT							BEAR V	ΔΙΙΕΎ				
Date/Time From: 07/29/2025 0600 TU	E		e/Time To	-	VED		VII		CONTIN					
4.				Operations	Personn	el								
FIELD OPERATIONS CHIEF	F ERIC NO	DLAN		•			ANCH DIRE	CTOR	DAVE CROUSSEF	₹				
		AN WALKER	` '											
DIVISION/GROUP SUPERVISOR		N PASCARE COZAD (T)	ELLA											
5.	110 (110)	002/18 (1)	Poso	urces Assigr	and this	Poriod								
Strike Team / Task F	orce /		Reso	urces Assign	ied this	Period	Number	Ι						
Resource Designa			LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time				
C-7026 CRW1 CEDAR CITY IHC			08/03	JOHN HUN	IT		21	ICP/06	600	ICP/2200				
C-7039 CR2I RED ROCKS			08/08	J B CLAY;			20	ICP/06	600	ICP/2200				
C-7009 CRW2 A&E GARCIA			07/31	JACK FLAN			20	ICP/06	600	ICP/2200				
*O-5006 WFM2 GB LUCKY PEA	K		07/29	JASON PE	NDLETO	N	9	ICP/06	600	ICP/2200				
E-6164 DZR1 UT CPD		08/09	ZACH KUN			2	ICP/06		ICP/2200					
* E-6094 DZR2 DIAMOND L			08/03	LOGAN GA			2	ICP/0600		ICP/2200				
E-6163 DZR2 UT CLD								ICP/0600						
			08/09	TRAVIS BU			2			ICP/2200				
E-6147 CHP2 WILDWOOD			08/06	BRYCE DE			3	ICP/06		ICP/2200				
O-5162 HEQB			08/09	DONNY TO	DRRES		1	ICP/06	600	ICP/2200				
O-5112 SOFC			08/05	TIM BENE	DICT		1	ICP/06	000	ICP/2200				
O-5019 EMPF			07/29	JORDAN N	IEWMAN		1	ICP/06	600	ICP/2200				
E-6112 VUTV CM BACKCOUNTF	RY RENTA	LS						ICP/06	600	ICP/2200				
				1										
6. Control Operations/Work Ass	ignments	<u>l</u>		1										
TASK: Work on implement	ing all co	ontingency	lines fr	om Koosha	arem Ca	anyon F	Road to B	ell Ro	ck. Scout lines	west of Bell Rock				
for areas to tie in north of f	ire.					-								
PURPOSE: Provide option contingency lines.	is and in	telligence t	to prote	ct private p	roperty	if fire s	should imp	act th	ie area. Provide	e better potential				
END STATE: Minimal impa	act to pri	vate prope	rty. Roa	ad damage	from fi	re traffi	c is repair	ed.						
7. Special Instructions:														
8.			Divisio	n/Group Com	municat	ion Sum	nmary							
Function	Channe	l by s	requency	1	RX Tone	1	TX Frequer	acy NI/M	/ TX Tone/NAC	C Mode				
TACTICAL	6	I IXXI	168.2500		146.		168.25	•	146.2	A				
						6.2 167.1000		146.2	A					
						46.2 166.5750 146.2			A					
AIR TO GROUND 13 170.5000					170.5000			A						
9. Prepared By (Resource Unit I	_eader)		Appro	oved By (Plar	nning Se	ction Ch	nief)	[Date	Time				
ZOE SUMRALL MIKE KLASSEN									07/28/2025	2000				

		Goriti Gilea Gilei	accinica inno	mation/ Basis						
1. Incident Name:				3.						
MONROE CANYON				Branch:	Division/Group:					
2. Operational Period:	DAY/N	IIGHT			BEAR VALLEY					
Date/Time From:		Date/Time To:		VII	CONTINGENCY					
07/29/2025 0600 TUE		07/30/2025 0600	WED							
4.		Opera	tions Personn	el						
FIELD OPERATIONS CHIEF	ERIC N	OLAN		BRANCH DIRECTOR	DAVE CROUSSER					
	DONO\	/AN WALKER (T)								
DIVISION/GROUP SUPERVISOR	ANDRE	W PASCARELLA								
	RANDY	COZAD (T)								
7. Special Instructions:					·					

- * IA Resources.
- Use caution when working with Heavy Equipment. See Working with Heavy Equipment on p.87 of the IRPG.
- Use caution when working with chippers. Review the Risk Assessment prior to chipping operations.
- REMS 2 is a resource for all of Branch II.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Tone/NAC	Mode					
TACTICAL	6	168.2500	146.2	168.2500	146.2	А				
COMMAND	7	169.7500	146.2	167.1000	146.2	А				
COMMAND	8	170.6875	146.2	166.5750	146.2	А				
AIR TO GROUND	13	170.5000	170.5000 170.5000			А				
9. Prepared By (Resource U	Jnit Leader)	Approved By	(Planning Section C	hief) D	ate	Time				
ZOE SUMRALL		MIKE KLAS	SSEN	0	7/28/2025	2000				

1. Incident Name:			Sontrolled	Unclassi	fied Infor	mation.	//Basic				
MONROE CANYON						Bran	ch:		Division/Grou	p:	
2. Operational Period:	DAY/NIG	НТ									
-	1						VII		STRUC	TURE GRO	UP
Date/Time From: 07/29/2025 0600 TU	JE		ate/Time To: 30/2025 060		WED						
4.				Operations	e Personn	ما					
FIELD OPERATIONS CHIE	F ERIC NOL	.AN		Operations	- CISOIIII		NCH DIRE	CTOR	DAVE CROUSSE	R	
	DONOVA		ER (T)								
DIVISION/GROUP SUPERVISO	R STEVEN T		T \								
5.	FAOL WIT	CHELL (,	8 :		Dii					
Strike Team / Task	Force /		Kesoi	urces Assig	gnea this i	Perioa	Number	l		l	
Resource Design			LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up	PT./Time
C-7024 CRW2 FUEGO FIRE			07/31	JOSE IBA	RRA		20	ICP/06	600	ICP/2200	
E-4 ENG3 PARMA 963			07/30	JOSEPH	VILLASIST	Ā	4	ICP/06	600	ICP/2200	
E-6 ENG3 BISON RIDGE E354			07/30	ANDREW	MCCORK	LE	3	ICP/06	600	ICP/2200	
E-6075 ENG3 STAR FIRE BR51			07/30	DANIEL C	SARRINGE	:R	3	ICP/06	600	ICP/2200	
E-6160 ENG3 WY-BTF 341			08/08	TITUS PE	RKINS		5	ICP/06	600	ICP/2200	
E-6071 ENG5 EVEREST FIRE AUTHORITY			07/30	STEVEN	BOWSHER	₹	3	ICP/0600		ICP/2200	
E-12 ENG6 NORTH TOOELE ENGINE 611			07/29	JASON B	ROWN		3	ICP/06	600	ICP/2200	
E-6066 ENG6 NATIONAL WILDLAND FIRE			07/30	STEVEN	HILLS		3	ICP/06	600	ICP/2200	
E-6069 ENG6 WEST VALLEY 67	72		07/30	JED PETE	ERS		4	ICP/06	600	ICP/2200	
E-6074 ENG6 0463 FORT HALL	BIA		07/30	JACOB A	TKINS		3	ICP/06	600	ICP/2200	
* E-6079 ENG6 JUAB BRUSH 12	2		07/30	ANDREW	FROULA		4	ICP/06	600	ICP/2200	
E-6081 ENG6 TRAILBLAZERS			08/01	RAY MOO	DRE		3	ICP/06	600	ICP/2200	
E-6086 ENG6 BLEDSOE FIRE			07/31	MATHEW	BLEDSO	<u> </u>	3 ICP/060		600	ICP/2200	
E-6060 WTT2 GREAT BASIN 11	01		07/30	WESLEY	SMITHSO	N	2 ICP/0600		600	ICP/2200	
E-6090 WTS2 NORTH BANNOC	K FD		08/01	ADAM MA	ATHIAS		1	ICP/06	600	ICP/2200	
O-5114 TFLD (T)			08/03	JORGE A	LCARAZ-L	OPEZ	1	ICP/06	600	ICP/2200	
O-53 SOF3			07/30	FRANK R	OTH		1	ICP/06	600	ICP/2200	
O-5154 SOFC			08/11	DAVID HA	ADE		1	ICP/06	600	ICP/2200	
8.			District			· O					
	Observati	LDV		/Group Co				· NIAA	/ TV T (NIA	<u> </u>	Mada
Function	Channel 2		Frequency 168.2000		RX Tone 146.2	-	TX Frequer	-	/ TX Tone/NA 146.2		Mode A
TACTICAL	7		169.7500		146.2		167.10		146.2		A A
COMMAND	9		169.7300		146.2		164.71		146.2		A
			170.5000		7-10.2	-	170.5000		1 10.2		A
AIR TO GROUND 13 170.3000 AIR TO GROUND 14 166.3250						166.32				A	
			Appro	proved By (Planning Section Chief)			[Date	Time		
ZOE SUMRALL				E KLASSEN	١	07/28/2025 200				2000	

	1	Controlled	Unclassifie	ed Infor	rmation//Basic				
1. Incident Name:					3.				
MONROE CANYON					Branch	1:		Division/Group):
2. Operational Period:	DAY/NIGHT					VIII			
Date/Time From: 07/29/2025 0600 TUE		ate/Time To: /30/2025 0600	o w	'ED	- VII			STRUCTURE GROUP	
4. Operations Personnel									
FIELD OPERATIONS CHIEF	ERIC NOLAN			BRAN	ICH DIREC	TOR	DAVE CROUSSER	₹	
	DONOVAN WALK	ER (T)							
DIVISION/GROUP SUPERVISOR	STEVEN THIME								
	PAUL MITCHELL	(T)							
5.		Resou	rces Assign	ed this l	Period				
Strike Team / Task Fo Resource Designate	Leader		Number Persons	Dro	pp Off PT./Time	Pick Up PT./Time			
									_
6 Control Operations/Work Assis	inmente:		-			-			

TASK: Support all Divisions with crews and engines prepping & firing near Big Lake. Maintain water handling systems. Assist other divisions as needed and be prepared to surge resources as needed. Structure protection implementation in Burrville, Long Flat, and Central Pasture.

PURPOSE: Protect property from further or future damage from fire. Limit fire growth. Provide needed support to other divisions with limited resources to ensure global success.

END STATE: Fire impact and damage to private property is slowed considerably or stopped. Area closures can be lifted. End up with minimal negative impact from active fire. Fire kept within identified containment areas.

7. Special Instructions:

- * IA Resources
- Ensure positive communication when moving between divisions.
- Use caution when working in WUI areas and around powerlines. See Wildland Urban Interface (WUI) Firefighting on p. 11, and Powerline Safety on p. 22 of the IRPG.
 - · REMS 2 is a resource for all of Branch II.

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W TX Tone/NAC		Mode					
TACTICAL	2	168.2000	146.2	168.2000	146.2	А					
COMMAND	7	169.7500	146.2	167.1000	146.2	А					
COMMAND	9	169.5375	146.2	164.7125	146.2	A					
AIR TO GROUND	13	170.5000		170.5000		А					
AIR TO GROUND	14	166.3250	66.3250			А					
9. Prepared By (Resource Ur	nit Leader)	Approved By	y (Planning Section C	ate	Time						

MIKE KLASSEN

2000

07/28/2025



AIR OPERATIONS SUMMARY (ICS 220 WF)

RDINATING GROW																
1. Incident Name / N	Number					2. Da	te Prepared	3.	Time Prep	ared	4. P	repared By				
5. Sunrise	Sunset		Pump	kin Time		6. Sh	utdown	7.	7. Operational Period - Date			e 8. Operational Period – Time				
9. General Remarks Special Equipme		, Hazard	s, Air Operati	ons			0. Helibase Information			. Flight iction (TFR)		12. Extrac		evac Inform	nation	
						N.	ame:		NOTAM: Altitude:		┨╏	FAA#: Phone:	Medevac	haul	Hoist	
						La	atitude:		Frequency	: :	1 I	Location:				
						Lo	ongitude:		Hours:			Capabilities				
13. Incident Frequencies	RX	Tone	TX	Tone	AM/FM/Di	igital	14. Position	ı	Name	Phone						
A/A (TFR)							AOBD				▋▐	Request Inc				
A/A Rotor							ASGS					extraction/	Medevac in	rougn:		
A/A Briefing/Handoff							ASGS									
A/G Primary							ATGS/HLCO				<u>ן</u> נ		· · · · · · · · · · · · · · · · ·			
A/G Secondary											1	15	. Equipme	nt/Supplie	es	
A/G VMED							ATGS									
TOLC																
Air Guard	168.6250		168.6250	110.9	FM		UAO									

	16. HELICOPTERS										
FAA #	TYPE	Make/Model	Helibase	Start	Avail.	Remarks					

17. AERIAL SUPERVISION: AIR ATTACK/HELICOPTER COORDINATOR											
FAA # Call Sign Make/Model Base Start Avail. Remarks											

18. UNMANNED AIRCRAFT SYSTEMS (UAS)											
Identifier	Cat./ Make/ Location Start Avail. Leader/ Contact Remarks										

ICS 220 WF (03/25)

https://www.nwcg.gov/ics-forms

AIR OPERATONS SUMMARY (ICS 220 -Continuation)

Incident Name/ Number	Date Prepared	Time Prepared	Prepared By		
Monroe Canyon UT-FIF-250223	7/28/2025	1630	John Shaffer AOBD		

Sunrise	Sunset	Pumpkin Time	Shutdown	Operational Period - Date	Operational Period - Time		
0627	2042	2112	2042	7/29/2025	0700 -2100		

SEATS, Scoopers/ Other Fixed Wing

FAA#	Call Sign	Make/ Model	Base	Start	Avail.	Remarks
N811AP	S-421	802A	Richfield	0730	0800	(A-42) Scooper
N917RA	S-425	802A	Richfield	0730	0800	(A-41) Scooper
N415BT	S-281	CL-215T	Cedar City	0730	0800	(A-98) Scooper
N417BT	S-282	CL-215T	Cedar City	0730	0800	(A-99) Scooper

SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY

Fire fighter safety comes first on every fire, every time.

Incident: Monroe Canyon Fire	Date: July 29, 2025	Shift: Day and Night

SAFETY THOUGHT

"The protection of human life is the single overriding suppression priority. Setting priorities among protecting public communities and community infrastructure, other property and improvements will be done based on the values to be protected. "Once people have been committed to an incident, these human resources become the highest value to be protected." (Interagency Standards [Redbook] p 01-03)

YOUR SAFETY IS ALWAYS PRIORITY!

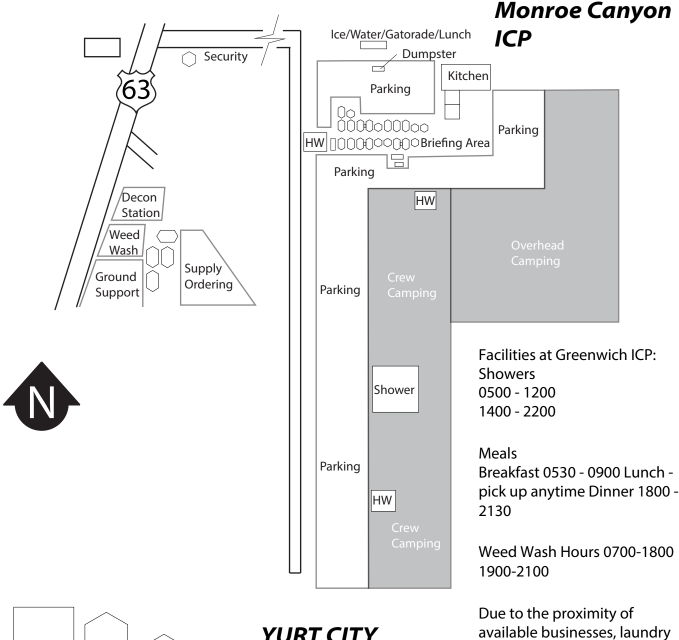
MAJOR HAZARDS AND RISKS

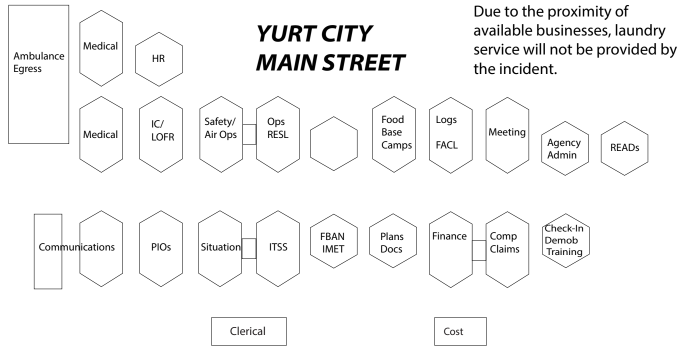
A. Hazardous Trees	D. Air Operations/Overhead Hazards	G. Firefighter Fatigue
B. Driving on Incident Roadways	E. Chainsaw Felling Operations	H. Heavy Equipment Ops.
C. Extreme Fire Behavior	F. Steep, Rough Terrain	I. Communications

* * * Situation Awareness * * *

Maintain a high level of awareness regardless of assignment. Identify hazards and know proper mitigation measures. Base decisions on risk vs gain.

Line Safety Officer's	Team Safety Officers						
See IAP	Paul Gauchay, Gregg Christensen, Daniel Probert						





INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

	Controlled Unclassified Information//Basic												
1. Incident	Name:			2. Date	e/Time Prepared:		3	. Operati	onal Period:	i: DAY/NIGHT			
MONRO	E CAN	/ON		Date: 07/28/2025 Time: 0736					/Time From: 9/2025 0600	TUE	I	ate/Time To: 30/2025 0600 WED	
4. Basic Ra	idio Chai	nnel Use:											
Zone Group	Ch #	Function	Channel Name/Trunked F System Talkgre		Assignment	RX Freq	RX Tone/N		TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	1	TACTICAL	TAC 1		DIV G	168.0500	146	.2	168.0500	146.2	Α		
	2	TACTICAL	TAC 2		STRUCTURE	168.2000	146.	.2	168.2000	146.2	А		
	3	TACTICAL	TAC 3		DIV M	168.6000	146	.2	168.6000	146.2	А		
	4	TACTICAL	TAC 4		DIV A / W / SWING/ NIGHTS	166.7250	146.	.2	166.7250	146.2	А		
	5	TACTICAL	TAC 5		DIV Z	166.7750	146.	.2	166.7750	146.2	А		
	6	TACTICAL	TAC 6		DIV D / BEAR VLY	168.2500	146.	.2	168.2500	146.2	А		
	7	COMMAND	CMD 7		ALL DIV'S	169.7500	146.	.2	167.1000	146.2	А	GLENWOOD MTN	
	8	COMMAND	CMD 8		ALL DIV'S	170.6875	146.	.2	166.5750	146.2	А	MONUMENT HILL	
	9	COMMAND	CMD 9		ALL DIV'S	169.5375	146	.2	164.7125	146.2	А	ABE'S KNOLL	
	10	COMMAND	WHT PINE		BRANCH I IA	172.2500			165.0125	110.9	Α	FS BACKUP RPTR	
	11	COMMAND	TERRILL		FS BACKUP RPT	172.2500			165.0125	136.5	Α		
	12	COMMAND	PARKER		BRANCH II & III IA	172.2500			165.0125	167.9	Α	FS BACKUP RPTR	
	13	AIR TO GROUND	A/G PRI		A/G PRIMARY	170.5000			170.5000		Α		
	14	AIR TO GROUND	A/G SEC		A/G SECONDARY	166.3250			166.3250		Α		
	15	AIR TO GROUND	VMED 28		MEDIVAC	155.3400	156	.7	155.3400	156.7	Α		
	16	AIR GUARD	AIRGUARD		EMERGENCY	168.6250			168.6250	110.9	А		
5. Special I	nstructio	ons:										_	
6. Prepared	l By	(Communicat	ions Unit Leader)		Name: Paul Noa, GBT5 COML					Signature: Paul J Noa			
ICS 205					IAP Page				Date/Time: 07/28/2025 0736				

Monroe Canyon – Finance

Incident Number: UT-FIF-250223 / Finance Codes: P4 S5CN, 0408

Please turn all documents that pertain to your assignments into Finance daily.

Include your resource number in the subject line.

2025.monroecanyon.finance@firenet.gov

Comp/Claim

Property loss or damage information needed: OF-289
Email Subject line: Claims

Attachments: Completed property loss and damage reports, damage pictures, and 2 cost estimates AD Employees: Please bring your paperwork into finance ASAP

TRAINING SUPPORT IS HERE!

Stop in to see the Training Specialist at ICP next to Check -In/Dmob for:

- Training assignment registration
- Task book review/ training documentation
- Home unit letter of training assignment completion
- Training questions

Please make sure your trainer completes task book and performance evaluation forms before you leave this incident, and that you close out your training assignment with the TNSP.

Brian Lamphiear TNSP <u>rist.resources@firenet.gov</u> 916-584-3748 Giselle Koehn TNSP(t) <u>daphne denzel-koehn@firenet.gov</u> 425-422-8752

Public Information

Call - (435)280-2269 (8PM-8AM) Email - 2025.MonroeCanyon@Firenet.gov

GET MAIL DELIVERED



Name & Resource Number General Delivery Monroe Canyon Fire Koosharem, Utah 84744

HELP US TELL THE FIRE STORY



EMAIL PHOTOS TO: 2025.MonroeCanyon@Firenet.gov

These photos may be shared on social media. As such, people must have on PPE required for the work being done. Please provide a brief overview of the photo to include – location, time, what is being done and any other info needed to "tell the story".

For photo credit, include your full name.

DEMOBILIZATION CHECK-OUT PROCESS and TENTATIVE RELEASE

Please do not leave the incident until the following steps have been completed!

- If you need a flight arranged for you, please contact Demob at 907-382-2912 or Email: 2025.monroe.demob@firenet.gov 72 hrs before your Demob date
- 1. **On your demob date**, please check out with the following units.
 - Demob pick up Form 221 to have units sign off.
 - Supply Unit Return gear and supplies.
 - Ground Support– Return pool NERV rentals, receive inspections, etc.
 - Weed Wash Mandatory Weed Wash for all vehicles.
 - Decon Mandatory Decon for all internal tanks.
 - Communications Unit Return Radios and other communications equipment.
 - Time/Finance Ensure that all CTRs and/or shift tickets have been submitted and you have received your final, signed OF-288 Time Report or OF-286 invoice.
- 2. Once you have completed the above steps, return 221 to Demob.
- 3. Any questions? Contact Demob Unit Leader
 - Demob Unit Leader: (907)382-2912, 2025.monroe.demob@firenet.gov

DEMOB date 7/29/2025

C-7007	0800	CRWC	TJ Forestry
E-14	0700	DZR2	Summit Contracting
E-23	0900	DZR2	IDIFD 3822
E-6038	0930	AMB1	Kaysville FD A63 ALS
E-6148	0900	WTT2	Farr West Fire
O-3	0600	CIMT	Great Basin Team 3
O-5035	0930	BCMG	Bascom, Graydon
O-5042	0915	DRIV	Carter, Jessa May
O-5012	0745	SEC1	Dobrinski, Kayla
O-5018	0700	EMPF	Frontline EMS LLC
O-5029	0800	TFLD	McBride, Ryl
O-5024	0830	GISS	Rangel, Giselle
O-5026	0815	TFLD	Mecham, Bode
O-5017	0830	EMPF	Spear Spur Fire Support
O-5016	0845	EMPF	Spear Spur Fire Support
O-5008	0730	SOF3	Yankey, Justin
O-5159	0900	OSCC	Riding, Trevor
O-5166	0715	SEC1	Smith, IRA

DEMOB date 7/30/2025

C-10	0730	CRW2	West Coast Reforestation
C-7017	0700	CR21	Miller Timber Services
E-11	0700	ENG6	Red Truck Wildfire
E-12	0730	ENG6	North Tooele BR611
E-29	0830	ENG6	Hurricane Valley FD B91
E-6058	0900	ENG4	UTS-Sterling VFD Bru141
O-5022	0700	AEMF	Apodaca, William
O-5021	0715	AEMF	Inglis,Kate
O-5006	0730	WFM2	Lucky Peak
O-5019	0745	EMPF	Newman, Jordan
0-2.8	0800	MEDL	Northrup, Tyla
O-5045	0815	ARCH	Plank, Roy
O-5020	0745	AEMF	Rollins, Travis
O-5063	0830	EQTR	Roper,Jessie
O-5062	0830	PTRC	Sorenson, Vanessa
O-5091	0845	REAF	Swensen, Jen
O-5097	0900	RADO	Tait, Brittan
O-5009	1000	SOF3	Franco, Darrin
0-5011	1600	IMET	Foltz,Chris

DEMOB date 7/30/2025

E-4	O700	ENG3	Parma 963
E-6	0730	ENG3	Bison Ridge Fire Support
E-6052	0800	STMH	Delta Car Care
E-6066	0830	ENG3	National Wildland Fire E-622
E-6069	0900	ENG6	WV FD 672
E-6071	0930	ENG5	Everest Fire Authority
E-6074	1000	ENG6	Fort Hall Agency E0463
E-6079	1030	ENG6	Juab Brush 12
0-5055	0815	LOFR	Haydu, Larry
O-5044	0845	DIVS	Hunt, Trever
O-5070	0900	DRIV	Louder, lan
0-5049	0800	EQPM	Miller, Casey
O-5076	0800	SECM	Monroe, Bevan
O-5023	0715	REM1	NIM REMS 1
O-5013	0715	SEC1	Oman, Curtis
O-5125	0730	PIO3	Pape, Ranae
O-53	0700	SOF3	Roth, Frank
0-5064	0700	SOF3	Stand, Chase
O-5003	0815	SEC2	Whelan, Michelle

MONROE CANYON FIRE WATER TENDERS AND ENGINES

Aguatic Invasive Species Decontamination Protocol for Demob

Water drafted from the Monroe Canyon fire is contaminated with Aquatic Invasive Species.

Decontamination will need to occur before demobing and going to another incident.

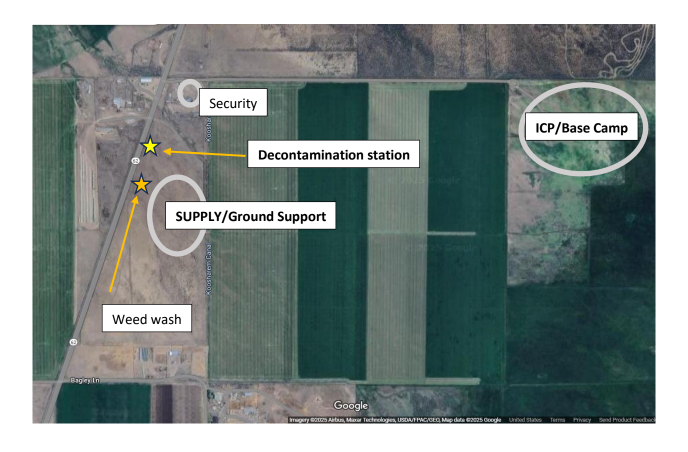
Location: the decontamination station is located at **SUPPLY/Ground Support** - west of Base Camp in Greenwich, UT (next to weed wash).

Hours of operation: 0700 – 2000

Resource Advisor Team contacts: Jens Swensen 435-253-1555 or Evando Vega 435-896-7657

Process:

- 1. Engines should arrive at the decontamination station empty (empty your tank in dry areas away from streams, canals, wetlands, lakes, reservoirs, etc.)
- 2. Draft disinfectant into engines and/or tenders. Soak foot valves in disinfectant tank
- 3. Wait 10 minutes for solution to kill aquatic invasive species
- 4. After 10 minutes the disinfectant can be released back into the disinfectant tank.
- 5. Draft rinse water into your tank with then dump it back into the rinse tanks. Do this three times to thoroughly rinse your tank. Soak your foot valves in rinse water.
- 6. Congratulations! You are now decontaminated. Staff will sign your demob checklist.



INCIDENT LINE SUPPLY ORDER FORM (OSC/Division Supervisors only) Order Reference # Date & Time Order **Mode of Delivery** Location for Delivery Was Placed (Div + #)(Ground/Helo/Pickup @) (Division/LZ/DP Lat/Long) DATE: (Select one) **GROUND SUPPORT** TIME: **HELICOPTER** (Include Elevation) TO **BE PICKED UP BY @** Contact: **DATE NEEDED:** Time Needed: Phone: Position: Order received in COMMUNICATIONS by: Name: Time: Order received in SUPPLY by: Name: Time: Order received in FOOD UNIT by: Name: Time Order received in GROUND SUPPORT by: Name: Time: Order received in HELIBASE by: Name: Time: Order delivered/ shipped to final location by: Name: Time: QUANTITY QUANTITY PENDING SHIPPED SHIPPED ENDING # # **ITEM ITEM Breakfast-Meals** 31 Lightweight Pump & Kit 1 **Lunch-Meals** 32 Hose-1 1/2" - ft 2 **Dinner-Meals** 33 Hose-1" - ft 4 MRE's(#of Cases) 12/cs 34 Hose-3/4" - ft Reducer-1 1/2" X 1" - ea Cubies of Water - ea 35 5 Reducer-1" X 3/4" -ea **Bottled Water-Case** 36 6 Gated "Y"-1 1/2" - ea 7 **Gatorade-Case** 37 Gated "Y"-1" - ea Batteries-AA/box 24 - ea 38 8 Batteries-AAA/C/D - ea 39 Shut off valve 3/4" - ea 9 In-Line Tee 1 1/2" X 1" - ea 10 **Fuel-Unleaded-Gallons** 40 41 Nozzle- 1 1/2" - ea 11 **Fuel-Diesel-Gallons** Nozzle- 1" - ea 42 12 Bar oil-QTs/Gallons Nozzle 3/4" - ea 13 43 2 cycle oil-(1/gallon) 14 Sleeping Bags-25 degree 44 First Aid Kit-20 man - ea 45 15 Sleeping Bags-40 degree Chainsaw Kit - ea 16 Plastic-roll / sqft 46 1000' Hose Lay Kit (next page) - ea 17 Parachute Cord-roll/ft 47 Division Hose lay Kit (next page) - ea 18 Shovels - ea. 19 Pulaski - ea. MISC. Please list below 20 Combi - ea. 21 McLeod - ea. 22 Fussee - case 23 Drip Torch - ea 24 **Backpack Pump-Full/Empty** 25 Slingable Blivet-Suppression Slingable Blivet-Drinking 26 Folding Tank 1000/1500/1800 gals 27 Accountable Property #'s 28 Pumpkin 3000/4500 gals Mark III Pump & Kit 29 Volume Pump & Kit 30

Team Ordering / Timeline Process:

0600 – Morning Briefing, start of crew time.

1500 – DIVS to have next days resource order ready for OPS.

1600 – Last call to change spike camp resource (food, fuel, etc.) location.

- All crew level orders will be placed through DIVS
- DIVS will place all orders through Communications Unit
- All orders will be traced using the process found on the front of form

#46 1000' Hose Lay	Kit		#47 Division Hose Lay Kit		
ITEM	NFES#	Quantity	ITEM	NFES#	Quantity
Hose 1 1/2"	1239	1000'	Hose 1 1/2"	1239	3500'
Hose 1"	1238	1000'	Hose 1"	1238	1700'
Hose 3/4"	1016	500'	Hose 3/4"	1016	3000'
Tee, 1 1/2" – 1"	0731	4	Tee, 1 1/2" – 1"	0731	15
Nozzle, 1"	0138	4	Nozzle, 1"	0138	15
Nozzle, 3/4"	0136	4	Nozzle, 3/4"	0136	30
1 1/2" Gated "Y"	0231	4	Valve, 1 1/2" Gated "Y"	0231	5
1" Gated "Y"	2059	4	Valve, 1" Gated "Y"	2059	2
3/4" Gated "Y"	0272	4	Valve, 3/4" Gated "Y"	0272	30
Reducers, 1 1/2" – 1"	0010	4	Shut off valve 3/4"	0738	20
Reducers, 1" – 3/4"	0733	4	Reducers, 1 1/2" – 1"	0010	10
Double Female 1"	0710	1	Reducers, 1" – 3/4"	0733	10
Double Female 1 1/2"	0857	1	Double Female 1"	0710	1
			Double Female 1 1/2"	0857	1





CREW/RESOURCE NAME:	RESOURCE NUMBER:			
POINT OF CONTACT:	INCIDENT NUMBER:			
CONTACT INFO (Phone & E-mail):		DATE REQUES	STED:	
MAKE: STIHL HUSQVARNA OTHER			4 440 441 04 500i 572 O	6 460 461 462 [HER
BAR LENGTH: 22" 24" 25" 28" 30" 32" 36" OTHER:	DRIVERS OTHER:_	: 72 84 9	91 105 114	
TOOTH COMPLIMENT: SEMI-SKIP FULL-SKIP FULL-COMP OTHER	CHAIN G OTHER:_		.050 .058	.063
CUTTER STYLE: CHISEL SEMI-CHISEL CHIPPER OTHER:		ITCH: ¼" 3,	/8" .325" .4)4" ¾"
PARTS I	NEEDED			
DESCRIPTION (Include model # if ordering for multiple models of saw.	s.) M	ODEL	PART NUMBER	QTY
SPECIAL DELIVERY INTRU	JCTIONS C	OR COMMENTS		
(i.e., FILL AT HOME UNIT, Deliver to DP ## by 1200hrs on me				
ICS SUPERVISOR / APPROVER PRINT & SIGN:	POSITION ON	INCIDENT:	DATE:	
Administrative Use: Supply Unit has filled and marked off a remainder of items should be sent to Ordering for S# assign				• •
SUPPLY UNIT LEADER / CACHE MANAGER PRINT & SIGN:			DATE:	

ACTIVITY LOG (ICS 214)

1. Incident Name: 2.			2. Operational Period: Date From: Date To: Time From: Time To:				
3. Name: 4. ICS F		S Position:		5. Home Agency (and Unit):			
6. Resources Assi	gned:						
Nar	ne		ICS Position		Home Agency (and Unit)		
7. Activity Log:							
Date/Time	Notable Activities						
8. Prepared by: Na	ame:		Position/Title:		Signature:		
ICS 214, Page 1		Date/Time:					

MEDICAL PLAN (ICS 206 WF)

Incident	Project 1	MEDICAL Name	LAN (I	CS		ional P	Period	
	Operational Period							
Monroe	CAI	07/29/2025 0600- 07/30/2025 0600						
		Am	bulance Ser	vice	es 👫			
Name Complete Addr			ress	ess Frequency			ALS Yes No	
Sevier County Ambulance	ce 5	0 Westview Drive Rich	nfield Utah	R	ichfield Dispatch 435	5-896-6	5471	X
		Air Rescue/A	Air Ambula	nce	Services 🕏			
Name		Number			Type of Airc	raft &	Capab	ility
Classic Air Medi	ical	Request through Richfield Dispatch	Air Ambulance					
		·	Hospitals	•				
Name Complete Address		MM.MMM' N - Lat IM.MMM' W - Long	ETA GRD AII		Phone	Hel Yes	ipad No	Level of Care
Sevier Valley Hospital	Lat:	38°46.98'N	45min					Level 4 Critical Care
1000 N Main St Richfield, Utah	Long:	112°04.98'W	25 mins ALL TIMES ARE FROM IO		435-893-0327 435-893-4182	X		Center ER 24/7
Utah Valley Hospital	Lat:	40°14.78'N	135 mins					Level 2 Trauma Center
1034 N 500 W Provo, Utah	Long:	111°39.93'W	40mins ALL TIMES ARE FROM I	S CP	435-357-7002 801-357-7850	X		24/7
University of Utah	Lat:	40°46.36'N	3hrs 50min					Level 1 Trauma/Burn
50 N Medical Dr. Salt Lake City, Utah	Long:	111°50.23'W	ALL TIMES ARE FROM I		801-587-7545 801-581-2292	X		Center 24/7
Intermountain Medical Center	Lat:	40°39.62'N	2hrs 45min		801-533-8080	X		Level 1 Trauma Center
5121 S Cottonwood St, Murray, UT 84107	Long:	111°53.38'W	ALL TIMES ARE FROM I		801-507-6600	71		24/7
Division/Branch/ Gro	oup		Responding Medical Personnel			al Personnel		
LCD	Î		EMS Personnel:		Temple Fletcher MEDL 775-742-3245 Garrett Stallings MEDL 928-245-2115 Sam Brogna MEDL (T) 775-450-8767			
ICP		Equipment available on Scene:			ALS			
		Medical Emergency Channel:			Command			
		EMS Perso			REMS 3			
Division D		Equipment Availa Medical Emergen			ALS Command 7			
3= 2 == 2		Approved H			H-20			
		EMS Perso			Medic Burns, EMT Rollins			
Division A		Equipment Availa			ALS			
DIVISIUII A	•	Medical Emergen			Command 8			
		Approved H FMS Perso			Ambu 2 Madia Dana			
Division M		EMS Personnel: Equipment Available on Scene:			Ambu 2, Medic Pope ALS			
		Medical Emergen			Command 7			
		Approved Helispot:			H-15			
		EMS Perso			Medic Avery, Medic Portz, REMS 1			
Division V	Division W		ble on Scene: ncy Channel:			C	ALS omman	d 7
			elispot:				H-12	ω <i>,</i>
		EMS Perso			Medic Lund, N	Medic I		rse, REMS 2, Ambu 3
Division C	7	Equipment Availa			ALS			
Division G		Medical Emergency Channel:			Command 7			
		Approved Helispot:			H-30, H-40			

MEDICAL PLAN (ICS 206 WF)

WILDICKE I EAR (ICS 200 WI)								
	EMS Perso	nnel:	Medic Dobson, Medic Emrich, Medic Case, REMS 2					
Division Z	Equipment Availal	ole on Scene:	ALS					
Division Z	Medical Emergen	cy Channel:	Command 9					
	Approved Ho	elispot:	H-10					
	EMS Perso	nnel:	EMPF N	/IcCaleb				
Nights C	Equipment Availa	ble on Scene:	ALS					
Nights G	Medical Emergen	cy Channel:	Commar	nd 7				
	Approved H	elispot:	H-12					
	EMS Perso	nnel:	EMPF Dra	b				
Nights M	Equipment Availa	ble on Scene:	ALS					
Nights M	Medical Emergen	cy Channel:	Command 7					
	Approved H	elispot:	H-12					
	EMS Personnel:		Unstaffed					
Poor Volloy	Equipment Availa	ble on Scene:						
Bear Valley	Medical Emergen	cy Channel:						
Contingency	Approved H	elispot:						
	EMS Perso	nnel:	Unstaffed					
Structure Croup	Equipment Availa	ble on Scene:						
Structure Group	Medical Emergen	cy Channel:						
	Approved Helispot:							
Prepared By (Medical Unit Lead	ler) Date/Time	Reviewed By (Safety Officer)		Date/Time				
Temple Fletcher MEDL 7/28/2025 Gregg Christensen So			gg Christensen SOFC	07/28/2025				



MEDICAL PLAN (ICS 206 WF)

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 ICP COMMUNICATIONS.

Use the following items to communicate situation to ICP COMMUNCIATIONS.

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

Ex: "ICP Com	TATUS: Provide incident sum nmunications, I have a Red pric Medical, IC is TFLD Jones. El	ority patient, unconscious,	struck by a falling tree. F	structure. Requesting air ambulance to Forest Roa	ad 1 at (Lat./Long.) This will be
Severity of Eme	ergency / Transport	RED / PRIORITY 1 Life Ex: Unconscious, difficu YELLOW / PRIORITY : Ex: Significant trauma, u	e or limb threatening ulty breathing, bleeding se 2 Serious Injury or ill unable to walk, 2° – 3° but Minor Injury or illnes	g injury or illness. Evacuation no everely, 2° – 3° burns more than 4 palm lness. Evacuation may be DELA rns not more than 1-3 palm sizes. ss. Non-Emergency transport	sizes, heat stroke, disoriented.
	Injury or Illness & nism of Injury				mary of Injury or Illness ous, Struck by Falling Tree)
Transp	ort Request				llance / Short Haul/Hoist d Ambulance / Other
Patier	nt Location			Descriptive	e Location & Lat. / Long. (WGS84)
Incide	ent Name				hic Name + "Medical" out Meadow Medical)
On-Scene Inc	ident Commander				ene IC of Incident within an nt (Ex: TFLD Jones)
Pati	ent Care				e of Care Provider Ex: EMT Smith)
3. INITIAL PAT	IENT ASSESSMENT: Comp	lete this section for each pat	tient as applicable (start wit	h the most severe patient)	
Patient Assessm	nent: See IRPG PAGE 108				
Treatment:					
4. TRANSPORT	PLAN:				
Evacuation Loca	ation (<i>if different</i>): (<i>Descript</i>	ive Location (drop poin	t, intersection, etc.) or	Lat. / Long.) Patient's ETA to Eva	acuation Location:
Helispot / Extrac	ction Site Size and Hazards	:			
5. ADDITIONAL	. RESOURCES / EQUIPME	NT NEEDS:			
Example: Parame	dic/EMT, Crews, Immobilizatio	n Devices, AED, Oxygen,	Trauma Bag, IV/Fluid(s),	Splints, Rope rescue, Wheeled litter, H.	AZMAT, Extrication
	ATIONS: Identify State Air Channel Name/Number				Tono/NAC *
Function COMMAND	Onamie Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND					
TACTICAL					
7. CONTINGEN ahead.	CY: Considerations: If prima	ary options fail, what act	tions can be implement	ed in conjunction with primary evacu	ation method? Be thinking
8. ADDITIONAL	INFORMATION: Updates/0	Changes, etc.			

Clearly. Act Decisively.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think