

# **MONROE CANYON**

# INCIDENT ACTION PLAN

Friday July 18<sup>th</sup> 0600 - Saturday July 19<sup>th</sup> 0600

UT-FIF-250223

P4 S5CN (0408)

Check-in, Finance, IAPs, Maps



	Incident Meeting Schedule										
0700	Day Shift Operational Briefing	Box Creek Spike									
1000	Cooperator Meeting	Richfield Fairgrounds Auditorium									
1200	Command and General Meeting	Snow College Conference Room									
1700	Tactics / Pre-Planning Meeting	Snow College Conference Room									
1800	Planning Meeting	Snow College Conference Room									
1900	Night Shift Operational Briefing	Snow College Conference Room									

**Great Basin Complex Incident Management Team 3** 

Incident Commander - BRETT WATERS

	INCIDENT OBJECTI			
1. Incident Name:	2. Operational Period:	DAY/NIGHT		
MONROE CANYON	Date/Time From:		Date/Time To:	
	07/18/2025 0600	FRI	07/19/2025 0600	SAT
3. Objective(s):  • Implement suppression strategies that	minimize impacts to ident	iified values at risk, a	and ensures that firefig	hter and public
safety are the top priority.  • Protect the communities of Manning M Lake summer community.  • Utilize tactics that have the highest pro  • Strengthen relationships with key stak information for the duration of the incident.  4. Operational Period Command Emphasis:	obabilities of success, with	a minimal amount of	of risk.	
<ul> <li>Ensure that constant and clear commute</li> <li>Continue to develop and implement botallow.</li> <li>Continue direct containment actions at Protect identified values at risk from united.</li> <li>To the extent practical, protect structure</li> </ul>	oth indirect and direct fire or and mop up around all structions nwanted fire impacts.	control strategies as	the fire behavior and whe fire.	weather forecast
<ul> <li>Do not take action in terrain where fire</li> <li>Maintain heightened situational aware</li> <li>Highway 20: Watch for animals(deer,</li> <li>There are numerous hazard trees thro</li> <li>Travel with a chainsaw or with someone w</li> </ul>	ness on travel routes. elk, cattle) especially at du oughout the incident. Revie	ısk and dawn.	e Safety in the IRPG fo	r mitigations.
5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at:	X			
	checked below are included in the	his Incident Action Plan):		
X   ICS 202	  	Attachments:		
7. Prepared by: SARAH BRIDGES I	Position/Title: RESL	Sig	gnature: /s/ Sarah Bridge	s
	Name: TODD MURRAY		nature: /s/ Todd Murray	
ice and	IAB Bogo	1015	to/Time: 07/17/2025 2000	`

# **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:			2. Operationa	l Period: I	DAY/NIGHT						
MONROE CAI	NYON	J	Date/Tim			Date/Ti					
			07/18/20	25 0600	FRI	07/19/20		SAT			
		(s) and Command Staff			COMMUNICATIONS UNIT						
	DENT	BRETT WATERS				RODNEY V		<u>,                                      </u>			
COMMA	INDLIX	TODD MURRAY (T	)			SANDRA R					
		TAIGA ROHRER			SECURITY UNIT	KREIG RAS	SMUSSEI	V			
LIAISON OFF	FICER	JEREMY ROBERT FELDNER; LANCE		/N	7. Operations Section:						
SVEETA VE	ICED	SCOTT ROBINSON		<u> </u>	OPS SECTION CHIEF	JASON PO BRAD MIHI					
SALLITOIT	ICLIX	MCCLURE	N, CLII I OIN		PLANNING OPS		. ,				
		LISA KEMPER (T);			PLAININING OPS	MIKE BERTAGNOLLI (*					
INFORMA		KATHY POLLOCK;			STRATEGIC OPS			( )			
		CHARLES WELD,	MADISON F	IEISER		KELLY COI					
		TYLA NORTHRUP			NIGHT OPS	DANIEL GL	JSTAFSC	N			
		Representative(s):			Branch	1					
Agency/Organiza		Name			BRANCH DIRECTOR						
		THOMAS PETERS	ON		DIVISION/GROUP	Α	TRE	VER HUNT			
	USFS	JASON KLING			DIVISION/GROUP						
		KEN VERBONCOE	. ,		DIVISION/GROUP						
		DAVE MORTENSE	N		Branch	П					
5. Planning Section					BRANCH DIRECTOR	MARTY AD	FII				
(	CHIEF	RHONDA TORON			DIVISION/GROUP	G		BE HARRY			
		HENDERSON; RO			DIVISION/GROUP	M		WILLIAMS			
CIS SDECI	ALICT	JASON BRAUNST ANDREW BAILEY;		0				ON CURLEY (T)			
GIS SPECI	ALIS I	PURDIE-WILLIAMS		3	DIVISION/GROUP	BEAR VALLE		DY PASCARELLA			
		GISELLE RANGEI		CCA		CONTINGEN					
		RAMSEY (T)	<i>、</i>		Branch	III					
RESOURCES	UNIT	SUE SOBIESKI; SA			BRANCH DIRECTOR						
		DAVID TAIT (T); HI	ECTOR SOC	CIAS (T)	DIVISION/GROUP	W		RIS WEAVER			
SITUATION	IUNIT	LAILA LIENESCH	<del>_</del> \		DIVISION/GROUP			AN ERICKSON			
FIDE REH/	WIOR	BRIAN MONROE ( KEN LODA	1)		DIVISION/GROUP	STRUCTURE GROUP	1 1141	LAVIN			
ANA	LYST	KEN LODA					JCR/	AIG ROBERTSON			
TECHNO	LOGY	ERNEST ORTIZ; W		SLER;	7b. Air Operations Bran						
SUPPORT SPECI		MESA GREEAR (T	)		AIR OPS BRANCH DIRECTOR	BILL HAYE	S				
		JARED PEAK			AIR SUPPORT		ANKE; WI	LL MCCUBBREY			
DOCUMENTA	NOITA TINU	AUBRI KLING			SUPERVISOR	an Castian.					
INCI	DENT	CHRIS FOLTZ			8. Finance/Administrati	MARY NICI	101 501				
METEOROLO	JGIST				CHIEF	MERTINA F		,			
6. Logistics Secti		LICENIE ALL NIEL CON			TIME UNIT			ELIZABETH			
	CHIEF	KENDALL NELSON TERRY HOLSCLAN				BEHREND	,				
FACILITIES	TIMIT	CLAY STEWART	/ V		COMPENSATION UNIT	CARLA KEI	MPEN				
TAGILITIES	ONIT	MYRON JEFFS (T)			COST UNIT	CHARLES	JOY				
SUPPLY	UNIT	DOUG ROBISON				-					
ORDERING MAN	AGER	JUSTIN SHORT									
		SCOTT ZIEDLER									
GROUND SUP	PORT	PARTRIDGE, ARTI									
UNIT CARSON GUBLER											
Position/T			Position/Title	P:							
9. Prepared By: Name: SARAH BRIDGES			RESL	Signature: /s/ Sarah Bridges							
ICS 203	IAP Pa	age		Date/Time:	07/17/2025 1800		,5, 0	a.a Diiagoo			
		· • •									



# Fire Weather Forecast



**INCIDENT:** Monroe Canyon **FORECAST NO: 03 UNIT:** Fishlake NF **PREDICTION FOR:** Friday's Operational Period

SHIFT DATE: July 18, 2025

SIGNED: Chris Foltz Chris Foltz

Incident Meteorologist (IMET) TIME AND DATE ISSUED: July 17, 2025 1500

### Discussion:

Monsoonal moisture will remain in place today resulting in the potential for showers and thunderstorms. A mix of dry and wet thunderstorms is expected with a 40-50% chance of a wetting rain (>0.10"). Lightning as well as gusty and erratic winds are possible in and near any thunderstorm activity. Isolated to scattered thunderstorms are possible once again on Saturday but coverage and the likelihood of a wetting rain are expected to be less.

Sky/Weather: Partly to mostly cloudy. Isolated to scattered storms after 1200. Gusty and erratic winds are possible near thunderstorms. Smoke/haze in drainages and sheltered areas where precipitation isn't received.

Max Temperature: Valleys: 84-88. Mid-Slopes and Ridges: 74 to 78.

Min RH: Valleys: 28 to 38 percent. Mid-Slopes and Ridges: 25 to 35 percent.

20 ft Winds: Lower Valleys: Terrain 3 to 7 mph becoming southwest 10 to 14 mph with gusts to 18 mph.

Mid-slopes and Ridges: Southwest 8 to 12 mph with gusts to 17 mph, higher near thunderstorms

**Transport Winds:** W 11 mph.

Chance of Wetting Rain: 50 percent. **Expected Rain Amount:** 0.07", higher in thunderstorms

### **TONIGHT:**

**Sky/Weather:** Becoming mostly clear. Smoke and haze in valleys and sheltered drainages.

Min Temperature: Lower Valleys: 57 to 61. Mid-Slopes and Ridges: 58 to 63. Max RH: Lower Valleys: 55 to 65 percent. Mid-Slopes and Ridges: 45 to 55 percent.

**20 ft Winds: Valleys/Lower Slopes:** Terrain/down-valley 3 to 6 mph.

Mid-Slopes and Ridges: Downslope/down-valley 4 to 8 mph.

Inversion: 500 ft after 2100.

### **SATURDAY:**

Sky/Weather: Smoke, haze, and clouds until late morning when the inversion dissipates then partly cloudy with a chance for showers and storms. Gusty and erratic winds are possible near thunderstorms.

Max Temperature: Valleys: 86-90. Mid-Slopes and Ridges: 77 to 81.

Min RH: Valleys: 18 to 28 percent. Mid-Slopes and Ridges: 20 to 30 percent.

20 ft Winds: Lower Valleys: Terrain 3 to 7 mph becoming southwest 8 to 12 mph with gusts to 14 mph.

Mid-slopes and Ridges: Southwest 5 to 9 mph with gusts to 15 mph.

**Transport Winds:** SW 13 mph.

Chance of Rain: 20 percent. Expected Rain Amount: 0.02", higher in thunderstorms

OUTLOOK FOR SUNDAY THROUGH TUESDAY: A warming and drying trend will begin on Sunday and continue through the week. While an isolated thunderstorm will be possible over higher terrain each afternoon, moisture will be very limited so little if any precipitation is expected.

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



Link to nearby obs

FIRE BEHAVIOR FORECAST										
FORECAST NUMBER 3	TYPE OF INCIDENT: Wildland Fire									
INCIDENT NAME: Monroe Canyon	OPERATIONAL PERIOD 7/18/25									
DATE ISSUED: 17 July 2025	TIME ISSUED: 1900									
UNIT: Fishlake National Forest	SIGNED Ken Loda									
	Ken Loda, FBAN									

**INPUTS** 

**WEATHER SUMMARY** See the preceding Fire Weather Forecast.

**FUELS CONDITIONS** Fuel moisture: Historically, live fuel moistures are climbing at this time. Even with the precipitation we've gotten, those values are rising slightly or static. Live and dead fuel moistures are at or near historic low points for this time of the year. One-hour fuel moisture can be expected to be about 11% at 0600. That will drop to about 4% on exposed flat areas and south aspects from about 1200 to 1700. The 10-hour fuels are at 9%, the 100-hour about 7% and the 1000-hour fuels about 8%. After 2030 the fine fuel moistures will fairly rapidly increase to about 8%, then gradually build to about 12% from midnight through the night. Live fuel moisture: The live moisture is near or below 100% in conifers, but this could vary with aspect and setting.

### **OUTPUTS**

# SOME MORE RELIEF TODAY, BUT WATCH OUT

**GENERAL FIRE BEHAVIOR** This fire continues to remain active through the night. Fuel moisture in the heavier dead fuels – the 100- and 1000-hours – are little influenced by light precipitation or changes in relative humidity, so are likely to continue to burn to some extent through the night. General conditions will be fairly active with moderate flame lengths and rates of spread through the day, with some increase around 1200 today with our predicted winds. Much of the fire behavior is dependent on the afternoon winds, with thunderstorms complicating those. General winds will be less today but could still produce some torching and related spot fires. Because of the low live fuel moistures much of the fire has some potential for single and multi-tree torching. At peak burning conditions the behavior in the timber understory is expected to be ROS 7 to 10 ch/hr with flame lengths 7 to 8 feet; in the sage/grass ROS 14 to 24 ch/hr, with up to 5-foot flame length.

**Spotting:** Torching and spotting is possible. Spotting distance could be up to 2000 feet in the forecast gusts. Watch for rollout on steep slopes. The probability of ignition will be 20% early and late in the day, and up to 65% during peak burning conditions.

**Crown fire potential:** Should we get outflow gusts in the right fuel settings short crown runs could be possible, but not particularly likely.

**SPECIFIC FIRE BEHAVIOR** The forecast winds align favorably with much of the terrain, and may push fire along ridges and down the slopes on the uncontrolled eastern flank.

### **SAFETY**

**SAFETY** As always keep your situational awareness up. Any nearby thunderstorm activity may push the fire in unpredictable directions.

**AIR OPERATIONS** Thunderstorm gusts could complicate if not prevent effective use of aircraft for some time.

1. Incident Name:						3.				
MONROE CANYON						Branch	1:		Division/Group	p:
2. Operational Period:	DAY/N	IGHT							_	
Date/Time From: 07/18/2025 0600 FRI			ate/Time To: 19/2025 060		l			Α		
4.				Operations I	Personn	el				
OPERATIONS CHIEF		PORTER IIHELIC (T	)			BRAN	ICH DIREC	CTOR		
DIVISION/GROUP SUPERVISOR	TREVE	R HUNT								
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-31 SQUAD IA SQUAD 2			07/26	J. BURNING	SHAM		5	SNOV	V COLLEGE/0700	SNOW COLLEGE/2200
E-5 ENG3 GREAT BASIN			07/30	HAL STOKE	ĒR		3	SNOV	V COLLEGE/0700	SNOW COLLEGE/2200
E-7 ENG3 IDAHO HEATSEAKER L	LC 22		07/30	WYATT JOI KERSHAW	,	ETHAN	3	SNOV	V COLLEGE/0700	SNOW COLLEGE/2200
*ENG3 E341			07/31	HESTON B	URR		7	SNOV	V COLLEGE/0700	SNOW COLLEGE/2200
*E-9 ENG6 MASWEL LLC			07/28	SCOTT ANI	DERSON	1	3	SNOV	V COLLEGE/0700	SNOW COLLEGE/2200
E-6067 ENG6 PRO TEMPS INC E1	16		07/30	MICHAEL L	ARSEN		3	SNOV	V COLLEGE/0700	SNOW COLLEGE/2200
E-6076 AMB2 ASCENT MEDICAL	TRANSP	ORT	07/31	ARTHUR Y	ANEZ		2	SNOV	V COLLEGE/0700	SNOW COLLEGE/2200
*O-5071 SOFC			07/31	LANCE RO	BERTS		1	SNOV	V COLLEGE/0700	SNOW COLLEGE/2200

### 6. Control Operations/Work Assignments:

<u>TASK:</u> Initiate direct line construction in Oak Flat Area along 161 Road, tying into 2680 Road. Identify areas for direct & indirect line construction further South along West-Northwest flank. Identify potential contingency line locations above Town of Monroe. Identify & map water sources.

<u>PURPOSE</u>: Protect private property to the West of the fire by limiting growth with containment lines. Provide highest probability of success to protect private property & Town of Monroe with successful, redundant suppression & mitigation efforts.

<u>END STATE:</u> No impact to private property, fire kept to smallest footprint possible with given conditions. Public land damage minimized. Impact to public from fire, smoke & suppression efforts kept to minimum.

### 7. Special Instructions:

- \* IA Resource
- Continually identify escape routes and safety zones as conditions evolve and the fire progresses.
- Lots of dead and down trees throughout the fire area. Watch for snags and hazard trees.

8.	B. 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	А							
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 Ui	nit Leader)	Approved By	(Planning Section C	Date	Time								
HECTOR SOCIAS, RESL(T)			)7/17/2025	2000									

MONROE CANYON					Bran	nch:		Division/Group	:
2. Operational Period:	DAY/NIGHT				i			BEAR V	ALLEV
Date/Time From: 07/18/2025 0600	FRI		ime To: 025 0600	SAT		II		CONTIN	
4.		0.7.072		tions Personr	l nel				
BRANCH DIRECT	OR MARTY ADE	LL	Ореги			ERATIONS C	HIEF	JASON PORTER;	
			Į.	BRAD MIHELIC (T)					
DIVISION/GROUP SUPERVIS	SOR ANDREW P.	ASCAREL	LA						
5.			Resources A	Assigned this	Period		<u> </u>		
Strike Team / Tas		Τ.	WD.	1 1		Number	Descri	O# DT /Time	Diele He DT /Time
Resource Designator LWD Leader Person							Drop	Off PT./Time	Pick Up PT./Time
UNSTAFFED									
6. Control Operations/Work A	Assignments:		<u> </u>						
TASK: Scout potential p									
PURPOSE: Provide opti END STATE: Minimal in				ate property	/ II III e s	snoula imp	act in	e area.	
Continually identify     Lots of dead and do								gresses.	
8.		D	ivision/Group	Communica	tion Sun	mmary			
Function	Channel	RX Fre	quency N/W	RX Tone	e/NAC	TX Frequen	icy N/W	TX Tone/NAC	Mode
TACTICAL	6	16	88.2500	146	.2	168.25	00	146.2	А
COMMAND	7	16	9.7500	146	.2	167.10	00	146.2	A
COMMAND	8	17	70.6875	146	.2	166.57	50	146.2	A
AIR TO GROUND 13 170.5000 170.5000									Α
9. Prepared By (Resource Un	it Leader)		Approved By	(Planning Se	ection Cl	hief)		Oate	Time
HECTOR SOCIAS, RESL (T)			RHONDA T	ORONTO, PS	CC		0	7/17/2025	2000

1. Incident Name:

# Division/Group Assignment List (ICS 204 WF)

		C	ontrolled	Unclassific	ed Intol	mation//l	Basic			
1. Incident Name:						3.				
MONROE CANYON						Branch	1:		Division/Grou	ıp:
2. Operational Period:	DAY/NI	GHT								
Date/Time From:		Dat	te/Time To				II		G	
07/18/2025 0600 FRI		07/1	9/2025 060	00 S	AT					
4.				Operations I	Personn	el				
OPERATIONS CHIEF		PORTER; IHELIC (T)				BRAN	ICH DIREC	CTOR	MARTY ADELL	
DIVISION/GROUP SUPERVISOR	GABE H	ARRY								
5.			Reso	urces Assign	ed this	Period				
Strike Team / Task For Resource Designato			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
C-7009 CRW2 T2C455 AYE GARC	IA		07/31	NOEL SOLI	IS		20	ICP/0700		ICP/2200
C-7012 CRW2 G AND C FORESTF	RY		07/31	JHOAN DE	LGADO;	OLMAR	20	ICP/0	700	ICP/2200
E-6088 ENG6 ARCHER MOUNTAI	N		07/31	CALEB TO	RQUATO	)	3	ICP/0	700	ICP/2200
6. Control Operations/Work Assig	nments:								·	

<u>TASK</u>: Begin mixed line construction with heavy equipment and hand crews between Signal Peak and North perimeter of private property utilizing existing natural features where available. Assess, map, and prep structures in Central Pastures and Big Lakes, utilizing hose, pumps, sprinklers, and available water sources when applicable. Scout and establish control line locations for West and South border of private land.

<u>PURPOSE</u>: Protect private structures and property, preserve functionality of critical infrastructure and roadways, and minimize fire impact to recreation areas and natural resources.

**END STATE**: Private property has zero to minimal fire impact. Area closures lifted and recreation areas left with minimal damage. Fire impact to land at minimum possible based on conditions and resources available.

## 7. Special Instructions:

- Continually identify escape routes and safety zones as conditions evolve and the fire progresses.
- Lots of dead and down trees throughout the fire area. Watch for snags and hazard trees.

8.	B. Division/Group Communication Summary													
Function	Channel	RX Frequency N/W	RX Tone/NAC TX Frequency N/V		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								
AIR TO GROUND	13	170.5000	170.5000			A								
AIR TO GROUND	14	166.3250		166.3250		А								
9. Prepared By (Resource Ur	nit Leader)	Approved By	/ (Planning Section Cl	hief)	Date	Time								
HECTOR SOCIAS, RESL (T)		RHONDA 1	TORONTO, PSCC		07/17/2025	2100								

1. Incident Name:				Onciassiii		3.	, 2 4 6 1 6				
MONROE CANYON						Brand	ch:		Division/Grou	p:	
2. Operational Period:	DAY/NI	IGHT									
Date/Time From:			Date/Time To:				II			N	1
	FRI		7/19/2025 060		SAT						
4.				Operations	Personn	el					
OPERATIONS CI	1	-	,		Τ	BRA	NCH DIRE	CTOR	MARTY ADELL		
DIVISION/GROUP SUPERVI	BRAD M	`	T)								
DIVISION/GROUP SUPERVI	JASON (		(T)								
5.			Reso	urces Assig	ned this	Period					
Strike Team / Tas	sk Force /		T	T			Number	Π		Π	
Resource Des			LWD		Leader		Persons		p Off PT./Time		Pick Up PT./Time
* C-3 CRW1 SAWTOOTH IHC			07/21	KYLE WES	ST		22		CREEK SPIKE P/0700		X CREEK SPIKE MP/2200
* C-4 CRW1 IDAHO CITY IHC	;		07/21	STEVE TR	AVERSO	)	23		CREEK SPIKE P/0700		X CREEK SPIKE MP/2200
C-5 CRW2 ALTA PACIFIC			07/19	JOSE TOR	RRES		20	ICP/0		_	P/2200
O-5006 WFM2 GB LUCKY PE	AK		07/29	JASON PE	NDLETO	N	8		CREEK SPIKE		X CREEK SPIKE
O-5029 TFLD			07/28	RYLEY MO	CBRIDE		1		P/0700 CREEK SPIKE		MP/2200 X CREEK SPIKE
O-5006.1 TFLD (T)			07/29	JUSTIN AL	ESHIDE		1 1		P/0700 CREEK SPIKE	-	MP/2200 X CREEK SPIKE
. ,								CAMF	P/0700	CA	MP/2200
*E-3 ENG3 HT315			07/29	JOHNNY (	CARL		4		CREEK SPIKE P/0700		X CREEK SPIKE MP/2200
*E-8 ENG6 TORCH			07/27	AUSTIN EI	MERY		3	BOX (	CREEK SPIKE		X CREEK SPIKE MP/2200
E-13 DZR2 UT 2821			07/27	BRUCE HI	LLMAN		2	вох (	CREEK SPIKE	во	X CREEK SPIKE
E-23 DZR2 3822			07/28	TRENT DU	JNCAN		2	вох (	P/0700 CREEK SPIKE	во	MP/2200 X CREEK SPIKE
O-5008 SOF3			07/28	JUSTIN YA	ANKEY		1 1		P/0700 CREEK SPIKE		MP/2200 X CREEK SPIKE
O-5023 REMS 1 NIM			07/30	RYAN LAZ				CAMF	P/0700	CA	MP/2200 X CREEK SPIKE
			07/30								MP/2200
E-6038 AMB1 ALS			07/28	MEDIC GA MATTHEW			2	BOX (	CREEK SPIKE P/0700		X CREEK SPIKE MP/2200
O-5019 EMPF			07/28	MEDIC NE	WMAN		1	BOX (	CREEK SPIKE		X CREEK SPIKE MP/2200
O-5016 EMPF			07/28	MEDIC AV	ERY		1	вох (	CREEK SPIKE	ВО	X CREEK SPIKE
O-5017 EMPF			07/28	MEDIC LU	ND		1		P/0700 CREEK SPIKE		MP/2200 X CREEK SPIKE
E-6065 WTS2 COWBOY CON	STRACTING 10	<u></u>	07/30	ZACH BUF	RTENSHA	·///	1 1		P/0700 CREEK SPIKE	_	MP/2200 X CREEK SPIKE
2 0000 W102 00WB01 00I	***************************************		01700	271011 201				_	P/0700		MP/2200
8.	1		Division	/Group Con	nmunicat	ion Sum	mary				
Function	Channel	F	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NA	С	Mode
TACTICAL	3		168.6000		146.	_	168.60	000	146.2		А
COMMAND	7		169.7500		146.		167.10		146.2		A
COMMAND	9		169.5375		146.2	2	164.71		146.2		A
AIR TO GROUND	13	-+	170.5000				170.50				A
AIR TO GROUND  9. Prepared By (Resource United States of the Inc.)	nit Leader)		166.3250	ved By (Pla	nnina Sa	ction Chi	166.32		 Date	$\top$	A Time
	•			• `	•		iei <i>)</i>				
HECTOR SOCIAS, RESL (T)	)		RHC	NDA TORO	NIO, PS	UU			07/17/2025	$\perp^2$	000

1. Incident Name:					3.				
MONROE CANYON					Branch	:		Division/Group	<b>)</b> :
2. Operational Period:	DAY/NIGHT					П			
Date/Time From: 07/18/2025 0600 FRI		ate/Time To: /19/2025 0600	) S	ΑT		II			M
4.		(	Operations I	Personn	el				
OPERATIONS CHIEF	JASON PORTER; BRAD MIHELIC (T				BRAN	ICH DIREC	CTOR	MARTY ADELL	
DIVISION/GROUP SUPERVISOR	JOE WILLIAMS JASON CURLEY (	(T)							
5.		Resou	rces Assign	ed this	Period				
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time

### 6. Control Operations/Work Assignments:

**TASK**: Continue to prep and assess structures at Magleby's Ranch and Bagley Property. Continue building suppression systems around structures using hose, pumps, sprinklers, and engines. Identify and prep areas to construct containment line. Prep fuels and area for potential firing operations. Utilize organized numbering system of structures to rapidly deploy to critical areas as needed. Utilize heavy equipment and crews to establish fire control line on West side of private land utilizing existing fuels treatments where applicable.

**PURPOSE**: Protect private property in Magleby and Bagley areas from fire damage by stopping fire prior to incursion. **END STATE**: Fire growth into and onto private property is eliminated or minimized. Roadways and infrastructure left undamaged. Closures lifted and fire impacts to public land and recreational areas minimized.

### 7. Special Instructions:

- \* IA Resources
- Continually identify escape routes and safety zones as conditions evolve and the fire progresses.
- Lots of dead and down trees throughout the fire area. Watch for snags and hazard trees.
- UAS module operating in Division M.

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	A								
COMMAND	7	169.7500	146.2	167.1000	146.2	A								
COMMAND	9	169.5375	146.2	164.7125	146.2	A								
AIR TO GROUND	13	170.5000	170.5000			A								
AIR TO GROUND	14	166.3250	3250			A								
9. Prepared By (Resource U	nit Leader)	Approved By	y (Planning Section C	hief)	Date	Time								
HECTOR SOCIAS, RESL (T)	)	RHONDA -	TORONTO, PSCC	C	07/17/2025	2000								

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			Controlled	Unclassifie	a intor	3.	/Basic			
1. Incident Name:						3.				
MONROE CANYON						Branc	:h:		Division/Group	<b>)</b> :
2. Operational Period:	DAY/NIC	SHT								
Date/Time From:		D	ate/Time To:				III		STRUC	TURE GROUP
	FRI	07/	/19/2025 060	0 SA	T.					
4.				Operations P	ersonn	el				
OPERATIONS CH			-1			BRA	NCH DIRE	CTOR	JEFF SURBER	
DIVISION/GROUP SUPERVIS	BRAD MI	`	<u>'</u>	ON N						
DIVIDION/GICOGI GOI EICVIC	JOK TIWI LAVII	v, Ortale	3 ROBERTO							
5.			Resou	rces Assigne	ed this I	Period		-		
Strike Team / Tas							Number			
Resource Desi	ignator		LWD		_eader		Persons		o Off PT./Time	Pick Up PT./Time
* O-3.80 TFLD			07/29	MATT CHRIS	STENSE	EN	1	BOX C	REEK SPIKE /0700	BOX CREEK SPIKE CAMP/2200
E-4 ENG3 PARMA 963			07/30	JOSEPH VIL	LASIST	A	4	BOX C	REEK SPIKE	BOX CREEK SPIKE CAMP/2200
E-6 ENG3 BISON RIDGE E35	4		07/30	ANDREW M	CCORK	LE	3	вох с	REEK SPIKE	BOX CREEK SPIKE
E-6075 ENG3 STAR FIRE BR	51		07/30	D. GARINGE	-R		3	CAMP/ BOX C	0700 REEK SPIKE	CAMP/2200 BOX CREEK SPIKE
				JORGEN OL				CAMP	/0700	CAMP/2200
* E-6084 ENG3 E13 UTAH CC			07/24				3	CAMP		BOX CREEK SPIKE CAMP/2200
E-6071 ENG5 EVEREST FIRE	AUTHORITY		07/30	STEVEN BO	WSHEF	?	3	BOX C	REEK SPIKE 0700	BOX CREEK SPIKE CAMP/2200
E-12 ENG6 NORTH TOOELE	ENGINE 611		07/29	JASON BRO	WN		3		REEK SPIKE	BOX CREEK SPIKE CAMP/2200
E-6066 ENG6 NATIONAL WIL	DLAND FIRE		07/30	STEVEN HIL	LS		3	вох с	REEK SPIKE	BOX CREEK SPIKE
E-6069 ENG6 WEST VALLEY	672		07/30	JED PETER:	S		4		REEK SPIKE	BOX CREEK SPIKE
E-6074 ENG6 0463 FORT HA	LL BIA		07/30	SPENCER V	VASHA	(IE	3		REEK SPIKE	CAMP/2200 BOX CREEK SPIKE
* E-6079 ENG6 JAUB BRUSH	l 12		07/30	ANDREW FF	ROULA		4		REEK SPIKE	CAMP/2200 BOX CREEK SPIKE
E-6060 WT2T GREAT BASIN	1101		07/30	WESLEY SM	/ITHSO	N	2	CAMP/ BOX C	0700 REEK SPIKE	CAMP/2200 BOX CREEK SPIKE
								CAMP	/0700	CAMP/2200
8.			Division	/Group Comn	nunicat	ion Sum	mary			
Function	Channel	R	X Frequency	N/W R	XX Tone	/NAC	TX Frequer	ncy N/W	/ TX Tone/NA	C Mode
TACTICAL	2		168.2000		146.2	2	168.20	00	146.2	A
COMMAND	7	$\neg$	169.7500		146.2	2	167.10	00	146.2	А
COMMAND	9		169.5375		146.2	2	164.71	25	146.2	А
AIR TO GROUND	13		170.5000				170.50	00		А
AIR TO GROUND	14		166.3250				166.32	50		A
9. Prepared By (Resource Ur	nit Leader)		Approv	ed By (Planr	ning Se	ction Chi	ef)		Date	Time
SUE SOBIESKI, RESL			RHO	NDA TORON	TO, PS	CC		c	7/17/2025	2000

1. Incident Name:					3.				
MONROE CANYON					Branch	:		Division/Group	):
2. Operational Period:	DAY/NIGHT					III			
Date/Time From: 07/18/2025 0600 FRI		ate/Time To: /19/2025 0600	O SA	ΑT		<b>'''</b>		STRUC	FURE GROUP
4.		(	Operations P	Personn	el				
OPERATIONS CHIEF	JASON PORTER BRAD MIHELIC (T	Γ)			BRAN	ICH DIREC	CTOR	JEFF SURBER	
DIVISION/GROUP SUPERVISOR	TIM LAVIN; CRAIC	3 ROBERTS(	NC						
5.		Resou	rces Assign	ed this	Period				
Strike Team / Task Fo Resource Designat		LWD	ı	Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time

### 6. Control Operations/Work Assignments:

<u>TASK:</u> Support and boost resources in other divisions as needed, primarily focusing on structure protection and water handling operations. Assist in assessment of structures and private property including identifying hazards, hazmat, access/egress issues, and potential infrastructure damage. Continue to support mop-up operations in Divisions Z & W. Continue to improve and construct line around structures. Build water handling systems, identify and map water sources. Assist other Divisions as needed.

<u>PURPOSE:</u> 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.

<u>END STATE:</u> Fire impact and damage to private property is slowed considerably or stopped. Area closures lifted. Negative impact from active fire ended. Fire kept within identified containment areas.

### 7. Special Instructions:

- \* IA Resources
- · Continually identify escape routes and safety zones as conditions evolve and the fire progresses.
- Lots of dead and down trees throughout the fire area. Watch for snags and hazard trees.

8.		Division/Crav	n Communication Cur			
<u>.                                    </u>		Division/Grou	p Communication Sur	nmary		
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	A
COMMAND	7	169.7500	146.2	167.1000	146.2	A
COMMAND	9	169.5375	146.2	164.7125	146.2	A
AIR TO GROUND	13	170.5000		170.5000		A
AIR TO GROUND	14	166.3250		166.3250		А
9. Prepared By (Resource U	nit Leader)	Approved B	y (Planning Section C	hief)	Date	Time
SUE SOBIESKI, RESL		RHONDA -	TORONTO, PSCC	C	07/17/2025	2000

1. Incident Name:		- Controlled			3.				
MONROE CANYON					Branch	n:		Division/Group	):
2. Operational Period:	DAY/NIGHT								
Date/Time From: 07/18/2025 0600 FRI		Date/Time To: /19/2025 0600	) S	ΑT		III			W
4.		(	Operations I	Personn	el				
OPERATIONS CHIEF	JASON PORTER BRAD MIHELIC (*				BRAN	ICH DIREC	TOR	JEFF SURBER	
DIVISION/GROUP SUPERVISOR	CHRIS WEAVER								
5.		Resou	rces Assign	ed this	Period				
Strike Team / Task Fo Resource Designa		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
O-4 HEQB		07/23	DILLAN AR	NOLD		1			
O-18 HEQB (T)		07/24	BRYCE TH	OMAS		1			
E-14 DZR2									
O-5064 SOF3		07/31	CHASE STI	RAND		1			

### 6. Control Operations/Work Assignments:

**TASK**: Continue to prep structures on Forest Drive and Bagley Property. Prep holding lines and fuels along Koosharem Pasture Road, powerline corridors and dozer lines in anticipation of future firing operations.

**PURPOSE**: 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.

**END STATE**: Minimal impact to private property and land infrastructure is functional and intact. Area closures lifted, fire impacts to land slowed considerably or stopped.

### 7. Special Instructions:

- Continually identify escape routes and safety zones as conditions evolve and the fire progresses.
- Lots of dead and down trees throughout the fire area. Watch for snags and hazard trees.

8.		Division/Grou	p Communication Sur	nmary		
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	A
COMMAND	9	169.5375	146.2	164.7125	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 By	(Planning Section C	hief)	Date	Time
SUE SOBIESKI, RESL		RHONDA 1	TORONTO	C	07/17/2025	2000

ICS 204 WF (1/14)

1. Incident Name:						3.				
MONROE CANYON						Branch	:		Division/Grou	p:
2. Operational Period:	DAY/N	IGHT								
Date/Time From: 07/18/2025 0600 FRI			ate/Time To: 19/2025 060		AT		Ш		Z	
4.				Operations I	Personn	el				
OPERATIONS CHIEF	BRAD M	IIHELIC (T	<u> </u>			BRAN	CH DIREC	CTOR	JEFF SURBER	
DIVISION/GROUP SUPERVISOR	RYAN E	RICKSON								
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
C-7007 HC2 TJ FORESTRY			07/28	ERIC OROZ GARCIA (T)		CTOR	20	ICP/0	700	ICP/2200
C-10 CRW2 WEST COAST REFOR	RESTATION	ON	07/29	ANGEL FLO	DRES		20	ICP/0	700	ICP/2200
O-5026 TFLD			07/28	BODE MEC	HAM			-	CREEK SPIKE P/0700	BOX CREEK SPIKE CAMP/2200
O-2.11 TFLD (T)			07/23	RUSSEL SI	HIELDS			_	CREEK SPIKE P/0700	BOX CREEK SPIKE CAMP/2200
O-5059 FMO2 SOUTHWEST SAW	YERS		07/31	MAX RYSE	R				CREEK SPIKE P/0700	BOX CREEK SPIKE CAMP/2200
ENG5 E5428 WILDFIRE DEFENSE	SYS		07/29	MATT STAT	ΓER				CREEK SPIKE P/0700	BOX CREEK SPIKE CAMP/2200
E-11 ENG6 RED TRUCK 64			07/29	HECTOR M	IARTINE	Z	-	_	CREEK SPIKE P/0700	BOX CREEK SPIKE CAMP/2200
O-5009 SOF2			07/29	DARRIN FR	RANCO			_	CREEK SPIKE P/0700	BOX CREEK SPIKE CAMP/2200
O-5018 EMPF			07/28	MEDIC BLU	JEHORS	E			CREEK SPIKE P/0700	BOX CREEK SPIKE CAMP/2200
O-5020 EMT			07/29	TRAVIS RC	LLINS				CREEK SPIKE P/0700	BOX CREEK SPIKE CAMP/2200
O-6062 WTS2 COWBOY CONTRA	CTING 1	01	07/30	KOLE DEVI	ER				CREEK SPIKE P/0700	BOX CREEK SPIKE CAMP/2200

### 6. Control Operations/Work Assignments:

<u>TASK</u>: Continue to mop up and secure around structures in Manning. Increase depth of secure edge. Continue to secure fire edge East of Monroe Meadows, working South. Continue to maintain any water handling elements in place around and on private property. Coordinate resource allocation with Structure Group to ensure optimal task completion and highest probability of success.

**PURPOSE**: Limit any further damage to private property from fire impacts. Prevent any further fire growth where possible and reasonable based on conditions and available resources.

**END STATE**: Active fire edge in area is extinguished. Further fire impact to property is eliminated. Area closures are lifted so public can return.

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode
TACTICAL	5	166.7750	146.2	166.7750	146.2	A
COMMAND	9	169.5375	146.2	164.7125	146.2	А
AIR TO GROUND	13	170.5000		170.5000		A
AIR TO GROUND	14	166.3250		166.3250		А
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief) [	Date	Time
SUE SOBIESKI, RESL		RHONDA T	ORONTO, PSCC	C	07/17/2025	2000

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Unicia	3311104 111101	3.	// Dasic		
MONROE CANYON				Bran	ch:	Division/Group:	
2. Operational Period:	DAY/NIGHT						
Date/Time From: 07/18/2025 0600 FRI		Date/Time To: 07/19/2025 0600	SAT		III	Z	
4.		Operati	ions Personne	el			
OPERATIONS CHIEF	l l			BRA	ANCH DIRECTOR	JEFF SURBER	
DIVISION/GROUP SUPERVISOR	BRAD MIHELI						
DIVISION/GROUP SUPERVISOR	RTAN ERICKS	SON					
7. Special Instructions:	1		I				
Continually identify esc     Lots of dead and down		hout the fire area. V	Vatch for sr	nags ar	nd hazard trees.		
		Division/Group		I			
Function	Channel	RX Frequency N/W	RX Tone		TX Frequency N/V		Mode
TACTICAL	5	166.7750	146.2		166.7750	146.2	A
COMMAND	9	169.5375	146.2	2	164.7125	146.2	A
AIR TO GROUND	13	170.5000			170.5000	-	A .
AIR TO GROUND  9. Prepared By (Resource Unit L	14	166.3250 Approved By	(Dianning Sa	otion Ch	166.3250	Date	Time

RHONDA TORONTO, PSCC

2000

07/17/2025

SUE SOBIESKI, RESL

1. Incident Name:					3.				
MONROE CANYON					Branch	1:		Division/Group	<b>)</b> :
2. Operational Period:	DAY/NIGHT								
Date/Time From: 07/18/2025 0600 FRI	1	ate/Time To: 19/2025 0600	0 S/	AT				1	NIGHT
4.		(	Operations F	Personn	el				
NIGHT OPS D	ANIEL GUSTAF	SON							
5.		Resou	rces Assign	ed this	Period				
Strike Team / Task Forc Resource Designator	e /	LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
E-6049 ENG3 361 ID-B04		07/31	JEFF HEND	ERSON		4	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
E-6058 ENG4 STERLING FD BRUSH	H 141	07/29	GEDEON J	ARVIS		5	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
E-10 ENG6 CLEARWATER SUPPOR	RT	07/27	JARED HAT	ГСН		3	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
E-29 ENG6 HURRICANE VALLEY E	NG 91	07/29	TYLER HIR	SHFELD	)	4	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
E-6087 ENG6 FIRECO E102		07/30	AVERY BUI	RNS		3	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
O-3.27 SOFC		07/29	DAVE MAR	SELLA		1	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
O-3.8 SOFC		07/28	DAN BETTS	3		1	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
O-5021 AEMF		07/29	KATE INGL	IS		1	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
O-5022 AEMF		07/29	GERRIE AF	PODACA		1	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000

### 6. Control Operations/Work Assignments:

**TASK**: Patrol and monitor fire area. Support day operations as needed with line construction or mop-up.

**PURPOSE**: Minimize impact to structures and values at risk.

**END STATE**: Minimal impact to private property. Fire is kept to established containment lines.

### 7. Special Instructions:

- Continually identify escape routes and safety zones as conditions evolve and the fire progresses.
- · Lots of dead and down trees throughout the fire area. Watch for snags and hazard trees.

8.		Division/Grou	p Communication Sur	nmary		
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	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 Ui	nit Leader)	Approved B	y (Planning Section C	hief)	Date	Time
HECTOR SOCIAS, RESL(T)		RHONDA	TORONTO, PSCC		07/17/2025	2000



# AIR OPERATIONS SUMMARY (ICS 220 WF)

1. Incident Name / Number Monroe Canyon UT-FIF-250223	ber F-250223		2. Date Prepared 07/17/2025	3. Time Prepared 1615	4. Prepared By Bill Hayes AOBD
<b>5. Sunrise</b>	Sunset	Pumpkin Time	<b>6. Shutdown</b>	7. Operational Period - Date	8. Operational Period – Time
0618	2051	2121	2051	07/18/2025	0700 - 2100

9. General Remarks, Safety Notes, Hazards, Air Operations	10. Helibase	11. Temp. Flight
Special Equipment, etc.	Information	Restriction (TFR)
	Name:	NOTAM:
1. Check with Helibase on water source standards		5/8437
2 Boor vicibility due to emotion	Richfield Municipal Altitude:	Altitude:
Z. POOLVISIDIIITY due to silloke	•	15,500
3. Consult Hazard Map for known hazards	Latitude:	Frequency:
/ Dispfield Holibes (20 26 02) × 442 07 081	38 44.68'	120.1250
4. Nichillela Helibase (30 30.33 × 112 07.30)	Longitude:	Hours:
	112 05.60′	24

					7 -	112 03:60	74		
<ol><li>Incident Frequencies</li></ol>	RX	Tone	ТX	Tone	AM/FM/Digital 14. Position	14. Position	Name	Phone	
A/A (TFR)	120.1250		120.1250		AM	ФВОР	Bill Hayes	435-621-3061	<u> </u>
A/A Rotor	134.0250		134.0250		AM	SSSA	Steve Janke	Steve Janke 208-660-1263	
A/A Briefing/Handoff						невм	John Nobles	John Nobles 239-777-8455	
A/G Primary	170.5000		170.5000		FM	ОЭТН	John Harris	John Harris 805-729-0299	
A/G Secondary	166.3250		166.3250		FM	HEBM(t)	HEBM(t) Ethan Hill	801-867-0161	
A/G Tactical						ovn	Mike Kerrigan	Mike Kerrigan 716-957-4705	
DECK	163.1000		163.1000		FM	SSSY	Will McCubbrey	Will McCubbrey 989-464-5752	
TOLC									

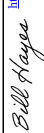
12. Extrac	tion/Mede	12. Extraction/Medevac Information	nation
	Medevac	Short- haul	Hoist
FAA#:	W350MW		
Phone:	801-888-2372		
Location:	Richfield		
Capabilities	/AELS		
	EMT		
Request In Extraction/	Request Incident Personnel Extraction/Medevac Through:	nnel rough:	
Richfiel	d Aviatic	Richfield Aviation Desk	

15. Equipment/Supplies	(E-6004)	
15. Equipn	Hotsy at HLB HLB Trailer	

			16. HELI	16. HELICOPTERS		
FAA #	TYPE	Make/Model	Helibase	Start	Avail.	Remarks
N350MW 3	3	AS 350 B3	Richfield	0230	0080	on loan
N635CK	1	не-нѕ	Richfield	0220	0080	on loan (bucket)
N145HA	2	BK-117	Richfield	0220	0080	(A-58) Assigned
N381SH	1	UH-60A+	Richfield	0220	0080	(A-59) Assigned (bucket)
N80BH	7	EH-60	Richfield	0220	0080	(A-65) Assigned (bucket)

	100	Make (Medel	Baca	Chart	Avenil	O Comp C
	Call Sign	Call Sign Make/Model base	base	Start	Avall.	Start Avail. Kemarks
N617AC	Monroe Air Attack Bell 407		Richfield 0730		0800	(A-56) Assigned
N811AP	S-421	802A	Richfield 0730	0220	0080	(A-42) Assigned
N917RA	S-425	802A	Richfield 0730	0820	0080	(A-41) Assigned

		18. UNI	18. UNMANNED AIRCRAFT SYSTEMS (UAS)	IRCRAFT	SYSTEM	s (UAS)	
Identifier	Cat./ Type	Make/ Model	Location Start	Start	Avail.	Leader/ Contact	Remarks
UR 31	4	Alta-X	Manning TBD	TBD	TBD	McCollim	IR/EO (A-54)



# **SAFETY MESSAGE/PLAN (ICS 208)**

1. Incident Name: Monroe Canyon2. Operational Period: Date From: 07/18Date To: 07/19Time From: 0600Time To: 0600

# 3. Safety Message/Expanded Safety Message, Safety Plan, Site Safety Plan:

There is a Fuels and Fire Behavior Advisory for this area.

Valid July 13-July 26, 2025

**Subject:** Critically dry fuel conditions are present across Central/Southern Utah and the Arizona Strip extending into the Colorado West Slope and southwest Wyoming. The ongoing drought and recent hot and dry weather has resulted in extreme fire behavior. Continued above normal temperatures and ongoing dry weather, will keep the potential for extreme fire behavior elevated until significant precipitation arrives.

Concerns to Firefighters and the Public: Dry fuels and rising temperatures are creating conditions for fast-moving, unpredictable wildfires. Firefighters face limited suppression options, while communities near wildland-urban areas are at heightened risk. Even routine activities can spark new ignitions. Extreme caution is critical as fire danger escalates.

# **Mitigation Measures:**

- Monitor conditions closely; anticipate high resistance to control and intense fire behavior.
- Plan for longer operations and use indirect tactics as needed.
- Be prepared for torching and spotting; increase lookouts and contingency lines.
- Avoid direct attack in volatile brush, especially on slopes.
- Treat all vegetation as highly flammable; spotting distances may increase.
- Adjust escape routes and safety zones accordingly.
- Plan for extended shifts and heat exposure—rotate crews and hydrate often.
- Use updated forecasts to anticipate critical fire behavior periods.



Avoid the inertia of bad ideas.

4. Site Safety Plan Re Approved Site Safe	quired? Yes  No X ty Plan(s) Located At:		
5. Prepared by: Name	e: Scott Robison	Position/Title: SOFC	_Signature: /s/ Scott Robison
ICS 208	IAP Page	Date/Time: <u>07/17/2025</u>	

# **MONROE CANYON PHONE LIST**

WONKUE CANYON	PHONE LIST	
COMMAND		
Incident Commander Complex	Brett Waters	385-226-1761
Incident Commander Complex (Deputy)	Taiga Rohrer	385-475-8792
Incident Commander Complex (T)	Todd Murray	435-612-3974
Liaison Officer (LOFR)	Jeremy Robertson	435-994-1947
Liaison Officer (LOFR)	Shawn Feldner	803-983-0407
Liaison Officer (LOFR)	Lance Kovel	801413-8784
Liaison Officer (LOFR)	Larry Haydu	661-246-8475
Safety Officer Complex (SOFC)	Scott Robison	435 730 1907
Safety Officer Complex (SOFC)	Clifford McClure	605-441-2412
Medical Unit Leader (MEDL)	Tyla L Northrup	435-979-5285
Medical Unit Leader (MEDL)	Gil Blanco	775-741-9746
Medical Unit Leader (MEDL)	Marty Strand	605-890-3440
Public Information Officer Complex (PIOC)	Mary Cernicek	307-413-2481
Public Information Officer Complex (PIOC)	Toby Weed	435-757-7578
Public Information Officer (PIO3) (T)	Thomas Pence	208-851-9073
OPERATIONS / AIR OPERATIONS		
Operations Section Chief Complex (OSCC)	Daniel Cather	801-367-3732
Operations Section Chief Complex (OSCC)	Jason Porter	435-776-6693
Operations Section Chief Complex (OSCC)	Keith Murphy	906-250-1382
Operations Section Chief Complex (OSCC) (T)	Brad Mihelic	775-721-9827
Operations Section Chief Complex (OSCC) (T)	Michael Bertagnolli	435-790-1105
Operations Branch Director (OPBD)	Matt Call	801-824-3707
Operations Branch Director (OPBD)	Dan Gustafson	775-291-0437
Division/Group Supervisor (DIVS)	Trevor Hunt	435-421-2761
Division/Group Supervisor (DIVS)	Gabriel Harry	307-388-0844
Division/Group Supervisor (DIVS)	Ryan Erickson	208-421-3493
Division/Group Supervisor (DIVS)	Timothy Lavin	970-977-0049
Division/Group Supervisor (DIVS)	Joseph Williams	435-650-0576
Division/Group Supervisor (DIVS)	Chris Weaver	307-277-5062
Structure Protection Specialist	Craig Robertson	540-353-7124
Air Support Group Supervisor (ASGS)	Steven Janke	208-660-1263
PLANNING		
CHECK-IN	Leah Krandall	612-718-9368
DEMOB	Rose Henderson	775-720-6547
Situation Unit Leader (SITL)	Laila Lienesch	541-990-1069
Incident Meteorologist (IMET)	Chris Foltz	816-833-6299
Incident Technology Support Specialist (ITSS)	Ernest Ortiz	208-850-5839
Incident Technology Support Specialist (ITSS)	Woody Kessler	208-576-0680
Incident Training Specialist (TNSP)	Jared Peak	801-842-2496
Planning Section Chief Complex (PSCC)	Jason Braunstein	434-249-9915
Planning Section Chief Complex (PSCC)	Rhonda Toronto	208-869-5907
Planning Section Chief Complex (PSCC)	Ross Wise	702-556-9695
LOGISTICS		
Logistics Section Chief Complex (LSCC)	Kendall Nelson	435-491-0079
Logistics Section Chief Complex (LSCC)	Terry Holsclaw	435-201-4443
Facilities Unit Leader (FACL)	Clay Stewart	435-899-9479
Ground Support Unit Leader (GSUL)	Art Partridge	435-310-0122
Ground Support Unit Leader (GSUL)	Carson Gubler	435-689-0803
Supply Unit Leader (SPUL)	Douglas Robison	435-864-8930
Ordering Manager (ORDM)	Justin Short	435-633-5992
Ordering Manager (ORDM)	Scott Ziedler	385-226-7494
Communications Unit Leader (COML)	Brandon Diemer	208-841-8329
Food Unit Leader (FDUL)	Sandra Rosenkrance	970-210-5714
Security Manager (SECM)	Kreig Rasmussen	435-201-9988
FINANCE Finance Section Chief Complex (FSCC)	Mary Nicholson	920 END 1004
Finance Section Chief Complex (FSCC)  Finance Section Chief Complex (FSCC)	Mertina Randles	828-508-1804 435-201-9539
Hospital Liaison / Compensation Claims Unit Leader (COMP)	Carla Kempen	208-993-0955
nospital Liaison / Compensation Claims Onlt Leader (COMP)	сана кеттреп	<u> </u>

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1 Incident Name	Name.		2 Dat	2 Date/Time Prenared:	repared:	3 One	3 Operational Period:	DAYMIGHT			
				colonia coloni		5			_		
MONROE CANYON	E CANY	NO	Date: Time:	07/17/2025		Δ 'δ	Date/Time From: 07/18/2025 0600	FR	Da 07/1	Date/Time To: 07/19/2025 0600 SAT	
4. Basic Radio Channel Use:	dio Chan	nnel Use:									
Zone Group	ب 4 ج	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	-	TACTICAL	TAC 1	DIV A / NIGHTS	168.0500	146.2	168.0500	146.2	۷		
	2	TACTICAL	TAC 2	STRUCTURE	168.2000	146.2	168.2000	146.2	A		
	က	TACTICAL	TAC 3	DIV G / DIV M	168.6000	146.2	168.6000	146.2	∢		
	4	TACTICAL	TAC 4	DIV W	166.7250	146.2	166.7250	146.2	۷		T
	2	TACTICAL	TAC 5	DIV Z	166.7750	146.2	166.7750	146.2	∢		
	9	TACTICAL	TAC 6	ΥI	168.2500	146.2	168.2500	146.2	A		
	7	COMMAND	CMD 7	ALL DIV'S	169.7500	146.2	167.1000	146.2	∢	GLENWOOD MTN	
9	∞	COMMAND	CMD 8	ALL DIV'S	170.6875	146.2	166.5750	146.2	۷	MONUMENT HILL	
	6	COMMAND	CMD 9	ALL DIV'S	169.5375	146.2	164.7125	146.2	۷	ABE'S KNOLL	
	10	COMMAND	WHITE PINE	FS BACKUP RPT	172.2500		165.0125	110.9	A		
	11	COMMAND	TERRILL	FS BACKUP RPT	172.2500		165.0125	136.5	Υ		
	12	COMMAND	PARKER	FS BACKUP RPT	172.2500		165.0125	167.9	۷		Ι
	13	AIR TO GROUND	A/G PRI	A/G PRIMARY	170.5000		170.5000		۷		
	41	AIR TO GROUND	A/G SEC	A/G SECONDARY	166.3250		166.3250		۷		
	15	AIR TO GROUND	VMED 28	MEDIVAC	155.3400	156.7	155.3400	156.7	Υ		
	16	AIR GUARD	AIRGUARD	EMERGENCY	168.6250		168.6250	110.9	⋖		
5. Special Instructions:	nstructio	ıns:									
6. Prepared By	l By	(Communicati	(Communications Unit Leader)	Name: RODNEY WRIGHT	ІЗНТ		is	Signature: /s/	/s/ Rodney Wright		
ICS 205				IAP Page			Ď	Date/Time: 07/1	07/17/2025 1332		

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

# **Monroe Canyon**

Incident Training Specialist

Check in/Closeout Form 

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### Instructions:

- Fill out form entirely, ensure accurate contact information appropriate to your trainee assignment.
- If just checking in, please just fill out the form using the QR code above.
- If closing out, please send copies of the following items: task book front cover, verification/certification page (if recommended for certification), most recent evaluation record from the Monroe Canyon Fire, and a completed performance evaluation.

All documentation can be sent to <u>jared\_peak@firenet.gov</u>, or texted to 801-842-2496

# **Monroe Canyon - Finance**

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

2025.monroecanyon.finance@firenet.gov

Phone number: 828-508-1804

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

Agency Overhead	Agency	VIPR Resources	Contract/Agency	Cooperators
	ADs/EFFs		Crews	
Resource Order	Resource Order	Resource Order	Resource Order	Resource Order
Signed CTRs	Casual Hire Form	VIPR Agreement	Manifest	Agreement
	Signed CTRs	Schedule of Items	VIPR Agreement	Signed STs/CTRs
		Inspections	Schedule of Items	
		Signed STs	Inspections	
			Signed STs	

# Monroe Canyon Public Information

Fire Mailing address: General Delivery Monroe Canyon Fire Koosharem, UT 84744

Getting inquiries about information related to the Monroe Canyon Fire? Please refer them to the Fire information line: 435-280-2269

# Help us tell your story.

Please send photos and videos to:

2025.monroecanyon@firenet.gov

These photos may be used on social media. As such, people in the photos need to have the full PPE required for the work being done. Please provide a brief synopsis of the photo to include- location, time, what is being done, and any other pertinent info to help tell the story. If you would like photo credit, give us your full name and we will make it happen. Thank you!

# Logistics Information

Facilities at Greenwich ICP:

**Showers** 

0500 - 1200

1400 - 2200

Meals

Breakfast 0530 - 0900

Lunch pick-up – anytime

Dinner 1800 - 2130

### **MONROE CANYON FIRE**

UT-FIF-250223

# DEMOBILIZATION CHECK-OUT PROCESS and TENTATIVE RELEASE

This incident is using a virtual checkout process for demobilization. **Please do not leave the incident until the following steps have been completed!** 

- 1. **48 hours prior** to demobilization date, please ensure that:
  - Your incident supervisor has submitted a Demob Request Form.
  - If you need a flight arranged for you, please submit a Flight Request Form.



**Demob Request Form** 

- 2. **On your demob date**, please check out with the following units.
  - Supply Unit Return gear and supplies.
  - Ground Support/Weed Wash Return pool NERV rentals, receive inspections, etc.
  - 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.



**Flight Request Form** 

Once you have completed the above steps, please fill out the <u>Demob Check out</u>
 <u>Form</u> and contact the Demob Unit Leader to confirm your release from the
 incident. PLEASE DO NOT FILL OUT THE DEMOB RELEASE FORM UNTIL ALL
 <u>PRIOR STEPS HAVE BEEN COMPLETED!</u>

Demob Unit Leader: (775) 720-6547, 2025.monroecanyon.demob@firenet.gov



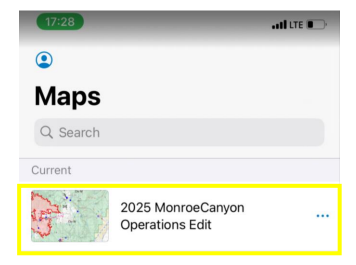
**Demob Checkout Form** 

### **Tentative DEMOB List DEMOB date 7/20/2025** C-5 0920 CRW2 Alta Pacific **DEMOB date 7/21/2025** C-3 0900 Sawtooth IHC CRW1 **DEMOB date 7/22/2025** 0900 Idaho City IHC C-4 CRW1

# **Attention Field Maps Users!**

Please be sure that you are using the "2025 Monroe Canyon Operations Edit" field map. This map comes pre-set so that your information gets associated with our fire. Using local unit maps can result in your information getting lost, thus not making it into the operations and similar maps. If you cannot find the map, try searching for "Monroe". If it still doesn't show up, check with the Situation Unit to get added to the incident field maps group.

You collect good information out there. Let's make sure it is useful!



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

GPS Datum: NAD 83 GPS Format Example: 115° 17.489"

### **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 Ho	se 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

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period:	Date Fron	n: Date To: n: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:				
Nan			ICS Position		Home Agency (and Unit)
7. Activity Log:	T				
Date/Time	Notable Activities				
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:				
7. Activity Log (continuation):								
Date/Time	Notable Activities							
8. Prepared by: Name:				re:				
ICS 214, Page 2		Date/Time:						

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:				
7. Activity Log (continuation):								
Date/Time	Notable Activities							
8. Prepared by: Name:				re:				
ICS 214, Page 2		Date/Time:						

# **MEDICAL PLAN (ICS 206 WF)**

Incident/Project Name			Operational Period					
Monroe Canyon &			07/18/2025 0600- 07/19/2025 0600					
MONROE	JAIN I	<u> </u>				0 07/15/	2023 0000	
		Ami	bulance Se	rvice	es ··		ALS	
Name		Complete Add	<b>Complete Address</b>		Frequenc	y	Yes No	
Sevier County Ambulan	ce	50 Westview Drive R	Cichfield		Richfield Disp	atch	X	
		Air Rescue/A	Air Ambul	ance	Services			
Name		Number	Type of Aircraft & Capability					
Classic Air Medical		Request through Richfield Dispatch	Air Ambulance					
			Hospital	s 🕀				
Name Complete Address		IM.MMM' N - Lat M.MMM' W - Long	ETA	IR	Phone	Helipad Yes N	d No Level of Care	
Sevier Valley Hospital	Lat:	38°46.98'N	5min	~			Level 4 Critical Care	
1000 N Main St Richfield, Utah	Long:	112°04.98'W	ALL TIME ARE FROM	ES	435-893-0327	X	Center ER 24/7	
Utah Valley Hospital	Lat:	40°14.78'N	120min	S			Level 2 Trauma Center	
1034 N 500 W Provo, Utah	Long:	111°39.93'W	30mins ALL TIME ARE FROM	ES	435-357-7002	X	24/7	
University of Utah	Lat:	40°46.36'N	2hrs 40m				Level 1 Trauma/Burn	
50 N Medical Dr. Salt Lake City, Utah	Long:	111°50.23'W	45min ALL TIMES ARE FROM ICP		801-587-7545	X	Center 24/7	
Intermountain Medical Center	Lat:	40°39.62'N	2hrs 25m 42 min		801-533-8080	X	Level 1 Trauma Center	
5121 S Cottonwood St, Murray, UT 84107	Long:	111°53.38'W	ALL TIME ARE FROM		801-333-8080	Λ	24/7	
Division/Branch/ Gr	oup		L		Respo	nding Me	dical Personnel	
ICP	ICD		EMS Personnel:		Tyla Northrup MEDL 435-979-5285 Marty Strand 605-890-3440 Gil-Blanco 775-741-9746			
101		Equipment available on Scene:		ALS				
		Medical Emergency Channel:		Command				
5	ŀ	EMS Personnel: Equipment Available on Scene:		٠.	Ambu 2			
Division A	<b>\</b>	Medical Emergency Channel:						
		Approved Helispot:			Ambu 1 Madia Ayang EMT Dalling DEMC 1			
D			EMS Personnel: Equipment Available on Scene:		Ambu 1, Medic Avery, EMT Rollins, REMS 1  ALS			
Division M		Medical Emergency Channel:						
		Approved Helispot:			Unotoffod			
Division W		EMS Personnel: Equipment Available on Scene:		خ.	Unstaffed			
		Medical Emergency Channel:						
		Approved Helispot:			M II Y LIVE II Y			
		EMS Personnel:		٠.	Medic Lund, Medic Newman ALS			
Division C	j	Equipment Available on Scene:  Medical Emergency Channel:				Al	பல	
		Approved Helispot:						
Division Z		EMS Perso	onnel:		Medic Blu	iehorse, EN	MT Rollins, REMS 2	
		Equipment Available on Scene:		ALS				
		Medical Emergency Channel:						
		Approved Helispot:						

# **MEDICAL PLAN (ICS 206 WF)**

	EMS Personnel:		EMT Inglis, EMT Apodaca		
Nights	Equipment Available on Scene:		ALS		
Nights	Medical Emergency Channel:				
	Approved Helispot:				
Prepared By (Medical Unit Lea	der) Date/Time	Review	ved By (Safety Officer)	Date/Time	
Tyla Northrup	7/17/2025		Cliff McClure	07/17/2025	

# **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.

- 1. CONTACT ICP COMMUNICATIONS: (Verify correct frequency prior to starting report)
- Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

  NCIDENT STATUS: Provide incident summary (including number of patients) and command structure

Ex: "ICP Com		ity patient, unconscious, str	ruck by a falling tree. Requesting	air ambulance to Forest Road 1	at (Lat./Long.) This will be	
Severity of Em	redical, IC is TFLD Jones. EMT Smith is providing medical care."    RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE   Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.   YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.   Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.   GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport   Ex: Sprains, strains, minor heat-related illness.					
	Injury or Illness & aism of Injury				of Injury or Illness Struck by Falling Tree)	
	ort Request				ce / Short Haul/Hoist nbulance / Other	
Patier	nt Location	Descriptive Location & Lat. / Long. (WGS84)				
Incide	ent Name	Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Inc	ident Commander		Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patio	ent Care				Care Provider EMT Smith)	
3. INITIAL PAT	IENT ASSESSMENT: Comple	ete this section for each patie	nt as applicable (start with the most	severe patient)		
	nent: See IRPG PAGE 108	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(			
Treatment:						
4. TRANSPORT	PLAN:					
Evacuation Loca	ation (if different): (Descriptiv	re Location (drop point, i	intersection, etc.) or Lat. / Lor	g.) Patient's ETA to Evacu	ation Location:	
Helispot / Extrac	ction Site Size and Hazards:					
5. ADDITIONAL	RESOURCES / EQUIPMEN	T NEEDS:				
Example: Parame	edic/EMT, Crews, Immobilization	Devices, AED, Oxygen, Tr	auma Bag, IV/Fluid(s), Splints, Ro	pe rescue, Wheeled litter, HAZI	MAT, Extrication	
			ies and Hospital Contacts			
Function COMMAND	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMINITARE						
AIR-TO-GRND						
TACTICAL						
7. CONTINGEN	CY: Considerations: If primar	y options fail, what action	 ns can be implemented in conju	l Inction with primary evacuation	n method? Be thinking	

- 8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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