MONROE CANYON

INCIDENT ACTION PLAN



Wednesday July 23 rd 0600 Thursday 24th 0600

UT-FIF-250223 / P4S5CN (0408)

Check-in/Finance/ IAPs/Maps/DEMOB/ Crew Swap



	Incident Meeting Schedule								
0600	Day Shift Operational Briefing	ICP Briefing Area							
1000	Cooperator Meeting	Snow College Conference Room							
1200	Command and General Meeting	ICP Meeting Tent							
1600	Tactics / Pre-Planning Meeting	ICP Operations/Resource Tent							
1800	Planning Meeting	ICP Meeting Tent							
1900	Night Shift Operational Briefing	ICP Briefing Area							

ACTIVITY LOG (ICS 214)

7. Activity Log (continuation): Date/Time Notable Activities	Operation	:	:	2. Operational Period: Date From: Date To: Time From: Time To:	
Date/Time Notable Activities		•	continuation):	•	-
		es	Notable Activities		

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operational I	Period:	DAY/NIGHT		
MONDOE CANV	ON	Date/Time			Date/Time To:	
MONROE CANY	ON	07/23/2025		WED	07/24/2025 0600	THU
3. Objective(s):						
Protect and r inholdings.Utilize tacticsStrengthen re	that have the highest p	the values at risk included robabilities of successions.	luding str	minimal amoun	astructure in threatened t of risk. ugh, and timely informat	
perimeter. • Fir and slash	create challenging fire i us safety and control pro	ntensities, but also n	nany opp	ortunities to hide	's around you, even outs	
 Koosharem Cany If possible, a mitigations. Continually e Drive defens the highway and of Site Safety Plan Registration 	on Road to travel betwee void areas with standing evaluate escape routes a ively. Keep speed low, von incident roads.	en ICP and the line. I dead or fire weaker and safety zones as f	ned timbe	r. See Hazard T y increases. Se	CP and the line. Night share Safety on p.20 of the ELCES on p.5 of the IRI Watch for animals (dee	e IRPG for
Approved Site Safety	y Plan(s) Located at:					
6. Incident Action Pla	ICS 207 ICS 208 ICS 220 IMap/Chart IX Weather Forecast	s checked below are inclu		Incident Action Planachments:	n):	
7. Prepared by:	DAVID TAIT	Position/Title: RESL	_ (T)	;	Signature: /s/ David Tait	
8. Approved by Incid	lent Commander:	Name: TAIGA ROHRE	ER		Signature: /s/ Taiga Rohrer	
ICS 202		IAP Page		I	Date/Time: 07/22/2025 2000)

FINAL Page 1 of 1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	1. Incident Name:		2. Operationa	l Period:	DAY/NIGHT					
MONROE CAI	1OYN	l	Date/Tim 07/23/20		WED		Date/Time To 07/24/2025 06	00 THU		
		(s) and Command Staff:			COMMUNICATIONS					
INCI	DENT	BRETT WATERS			UNIT		NEY WRIG	• •		
COMMA	NDER	TODD MURRAY (T)		FOOD UNIT			NKRANCE		
		TAIGA ROHRER			SECURITY UNIT		ON NELSO			
LIAISON OFF		JEREMY ROBERTSON; SHAWN FELDNER; LANCE KOVEL; GUY ACUÑA			7. Operations Section:	MINL	IG KASIVIO	JOLIN		
		LARRY HAYDU (T)		I ACONA		JASC	JASON PORTER;			
SAFETY OFF	FICER	SCOTT ROBINSON		D	O O O OLO MON ONIE		AD MIHELIC (T)			
		MCCLURE			PLANNING OPS	MAT	T CALL			
INFORM	VTION	LISA KEMPER (T);	IZAAK MCH	HENRY (T)			BERTAGI			
OFF	FICER	KATHY POLLOCK; CHARLES WEED;	MARY CER	(NICEK; IFISER	STRATEGIC OPS					
		TYLA NORTHRUP	MADIOCIVI	ILIOLIX	NIOUT ODG		Y CORNW			
		Representative(s):					IEL GUSTA	AF5ON		
Agency/Organiza		Name			Branch	-	. DOW/DEA			
		THOMAS PETERS	ON		BRANCH DIRECTOR DIVISION/GROUP		BOMDEN			
		JASON KLING			DIVISION/GROUP			DAN ZACH		
	00.0	KEN VERBONCOE	UR (T)		DIVISION/GROUP	D		TREVER HUNT		
	BLM	DAVE MORTENSE	. ,							
5. Planning Section:				Branch			TV ADELL			
		RHONDA TORONT	BRANCH DIRECTOR		TY ADELL	T				
		HENDERSON; ROSS WISE JASON BRAUNSTEIN			DIVISION/GROUP			GABE HARRY NADINE ROSENOW (T)		
GIS SPECI	ALIST	DEMETRIUS PURI ANDREW BAILEY		//S	DIVISION/GROUP	М		JOE WILLIAMS JASON CURLEY (T)		
RESOURCES	UNIT	SUE SOBIESKI; SA DAVID TAIT (T); HI			DIVISION/GROUP	CONT	R VALLEY FINGENCY	ANDY PASCARELLA		
SITUATION	I UNIT	LAILA LIENESCH ERIC SCHMECKPI		ZIAO (1)	DIVISION/GROUP	GROI	ICTURE JP	TIM LAVIN; CRAIG ROBERTSON		
FIRE BEHA	VIOR	KEN LODA			Branch	Ш		PAUL MITCHELL (T)		
ANA		MIKE PAGOAGA			BRANCH DIRECTOR		TE CLIDDED			
TECHNO SUPPORT SPECI	LOGY	ERNEST ORTIZ; W		SLER;	DIVISION/GROUP					
		MESA GREEAR (T JARED PEAK)		-			WILL CREEDEN (T)		
	UNIT	AUBRI KLING			DIVISION/GROUP			RYAN ERICKSON ELLIOTT ARNOLD (T)		
INCI METEOROLO	DENT	CHRIS FOLTZ			7b. Air Operations Bran					
6. Logistics Secti					AIR OPS BRANCH DIRECTOR	BILL	HAYES			
		KENDALL NELSON	•		AIR SUPPORT SUPERVISOR	STE	/EN JANKI	E; WILL MCCUBBREY		
EACH ITIES	LINIT	TERRY HOLSCLAN	VV		8. Finance/Administration	on Sec	tion:			
FACILITIES	FACILITIES UNIT CLAY STEWART MYRON JEFFS (T)			CHIEF		Y NICHOL				
SUPPLY	SUPPLY UNIT DOUG ROBISON					DLES; FRAN WILSON				
		STEVEN O'NEIL (T	<u> </u>				ABETH BE			
ORDERING MAN	AGER	JUSTIN SHORT			COMPENSATION UNIT		LA KEMPE			
000111100110	DODT	SCOTT ZIEDLER			COST UNIT	СНА	RLES JOY			
GROUND SUP	GROUND SUPPORT PARTRIDGE, ARTHUR A CARSON GUBLER									
9. Prepared By:	Name	: SARAH BRIDGES		Position/Title	e: RESL		Signature:	/s/ Sarah Bridges		
ICS 203 IAP Page Date/Time:				Date/Time:	/s/ Sarah Bridges 07/22/2025 2000					



Fire Weather Forecast

FORECAST NO: 08 **INCIDENT:** Monroe Canyon

PREDICTION FOR: Wednesday's Operational Period **UNIT:** Fishlake NF

SHIFT DATE: July 23, 2025

TIME AND DATE ISSUED: July 22, 2025 1500

SIGNED: Chris Foltz Chris Foltz

Incident Meteorologist (IMET)



A continuation of the upward trend with temperatures and downward trend with humidity values will continue today and Thursday. Temperatures will warm a few degrees each day with humidity values dropping a few percentage points. Thermal belt will set up overnight resulting in an area of warmer temps and lower recoveries. A very isolated thunderstorm is possible both today and tomorrow but little if any precipitation is expected.

TODAY:

	6,800' (ICP)	7,500'	9,500' (Magleby)				
Sky/Weather	Mostly clear, then partly	cloudy after 1100. Isolated	thunderstorm possible.				
Max Temp	82-86 °F	75-79 ℉	65-69 ℉				
Min RH	14-24%	14-24%	18-28%				
Wind (20 ft)	Terrain driven 3-6 mph, becoming SW 6-10 mph, gusts to 15 mph	Terrain driven 3-6 mph, becoming SW 6-10 mph, gusts to 15 mph Terrain/slope driven until 1000, then W 6-12 mph					
Chance of Lightning/Wetting Rain		5%/0%					

TONIGHT:

TOMOIII.			
	6,800' (ICP)	7,500'	9,500' (Magleby)
Sky/Weather	Partly c	loudy early, becoming most	tly clear.
Min Temp	47-52 °F	57-62 ℉	49-54 ℉
Max RH	34-44%	21-31%	27-37%
Wind (20 ft)	Terrain driven 3-6 mph	Terrain/slope driven 6-10 mph	Terrain/slope driven 8-12 gusts to 17
Inversion		400' AGL after 2100	

THURSDAY:

	6,800' (ICP)	7,500'	9,500' (Magleby)			
Sky/Weather	Mostly clear, then partly	cloudy after 1100. Isolated	l thunderstorm possible.			
Max Temp	83-87 °F	76-80 °F	66-70 ℉			
Min RH	9-19%	9-19%	12-22%			
Wind (20 ft)	Terrain driven 3-6 mph, becoming SW 6-10 mph, gusts to 15 mph	Terrain driven 3-6 mph, pecoming SW 6-10 mph, gusts to 15 mph Terrain/slope driven until 1000, then gusts to 19 mph				
Chance of Lightning/Wetting Rain		5%/0%				

OUTLOOK FOR FRIDAY THROUGH SUNDAY: The prolonged period of poor overnight recoveries and low afternoon humidity along with warming temperatures and gusty winds will continue. Elevated to critical fire weather conditions are expected. Highs by Sunday will warm into the 80s and 90s across the area. Overnight recoveries will remain in the upper teens to mid 20s while afternoon values fall into the upper single digits to lower teens. Wind gusts approaching or exceeding 25 mph are expected Friday through Sunday.

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

FIRE BEHAVIOR FORECAST								
FORECAST NUMBER: 7	TYPE OF FIRE: Wildland Fire							
FIRE NAME: Monroe Canyon	OPERATIONAL PERIOD: 07/23 day and night							
DATE ISSUED: July 22, 2025	TIME ISSUED: 1730							
UNIT: UT-FIF	SIGNED: Mike Pagoaga - FBAN							

WEATHER

Temp: 65-79 **RH**: 14-28%

Wind: Terrain driven shifting to west 6-12, gusts up to 17

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

FUELS

Predominant fuels are traditional high load, timber understory (TU5), slash/blowdown (SB4). Numerous prescribed fires, wildfires, and mechanical treatments within the fire area. Heavy accumulations of slash exist adjacent to the perimeter due to fuels treatments in various stages of completion.

Fuels Moistures are at critical levels with 100-hour and 1000-hour dead fuel moistures below 10%. ERC is near the 95th percentile. This area is currently under a fire behavior and fuels advisory.

FIRE BEHAVIOR

General Fire Behavior:

Another day of increasing fire activity. Torching, group-torching, spotting and surface fire spread should be expected as the fire spreads to the north and east. If the fire aligns with slopes to the north, spread rates and spotting distances will increase. Peak burning times will occur when RH drops below 25%, with the most active time being from 1600-1800 when RH are at their lowest.

Fine Dead Fuel Moisture: 3% unshaded, 6% shaded Probability of Ignition 80%, Short range spotting close to .1 mile

Specific Fire Behavior:

BRANCH I: Suppression efforts have been successful over the past few shifts resulting in minimal fire behavior or fire potential. Any remaining heat south of Hunts Lakes will have the possibility of moving down slope due to further drying fuels.

BRANCH II: This is the most active Branch of the fire, with the majority of the heat within Monroe Canyon. Expect active fire behavior all day with torching, spotting and the potential for up-hill, upcanyon runs. West winds will facilitate the potential for the fire to cross Monroe Canyon to the north.

BRANCH III: Continued heat from yesterday's firing operations around Monroe Meadows will have the potential for torching and spotting. Today's conditions will aid in creating a good black edge. Watch for spotting from interior and heavy fuels into the timber to the east of DP 30 toward Bagley Ranch and around the structures within Monroe Meadows.

Night: Poor overnight recoveries will facilitate moderate fire behavior throughout the night. Smoke will eventually settle with downslope winds and could make visibility poor.

Safety

As activity increases ensure your plan is understood by all personnel. Maintain strong communication with your supervisor and adjoining resources.

1. Incident Name: 3.										
MONROE CANYON						Branc	h:		Division/Group):
2. Operational Period:	DAY/N	IGHT								
Date/Time From:		D	ate/Time To:				I		Α	
	WED	07	/24/2025 060	0 TI	HU					
4.	Operations Personnel									
OPERATIONS CHIEF JASON PORTER BRAD MIHELIC (T)						BRAI	NCH DIRE	CTOR	MIKE BOWDEN	
DIVISION/GROUP SUPERVIS										
5.	•		Resou	ırces Assign	ed this	Period				
Strike Team / Tas			LWD		Leader		Number Persons	Dre	op Off PT./Time	Pick Up DT /Time
Resource Desig			07/31	LALO ROM		N	20		'	Pick Up PT./Time SNOW COLLEGE/2200
	ATION			CALDERILL	_A (T)					
O-5140 SOFC			08/02	BRUCE MA			1			SNOW COLLEGE/2200
O-5020 AEMF EMT			07/29	TRAVIS RC	DLLINS		1	SNOV	V COLLEGE/0600	SNOW COLLEGE/2200
6. Control Operations/Work A	Assignments	:	l	l						
TASK: Prep the CO-130	6 Road to	burn and	d or hold th	e fire on th	ne roac	l.				
PURPOSE: Hold fire eas								the fir	re towards Mon	roe.
END STATE: Fire is held 7. Special Instructions:	io establi	snea co	ntroi imes a	and closed	areas	are reop	benea.			
Use caution when wREMS 3 is a resour				t. See Wo	rking w	ith Heav	y Equipr	ment o	on p.87 of the IF	RPG.
REIVIS 3 IS A TESOUI	ce ioi ali o	i biancii	1.							
8.			Division	/Group Com	municat	ion Sumn	narv			
Function	Channe		X Frequency	-	RX Tone	Т	TX Frequer	oov NA	V TX Tone/NAC	Mode
TACTICAL	4		166.7250	IN/VV	146.	<u> </u>	166.72		146.2	A
COMMAND	8		170.6875		146.		166.57		146.2	A
AIR TO GROUND	13		170.5000				170.50		1	A
AIR TO GROUND	14	-+	166.3250				166.32			A
9. Prepared By (Resource Un	it Leader)	I		ved By (Plan	ning Se	ction Chie			 Date	Time
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) SUE SOBIESKI RHONDA TORONTO, PSCC							07/22/2025	2000		

1. Incident Name:						3.					
MONROE CANYON						Bran	ch:		Division/Group):	
2. Operational Period:	DAY/NI	GHT									
Date/Time From: 07/23/2025 0600	WED		ate/Time To:		HU	1			D		
4. Operations Person						al .					
OPERATIONS CH	HEF JASON I	PORTER		Operations	rersonii 		NCH DIRE	CTOR	MIKE BOWDEN		
21 _1110112 21		IHELIC (T	Γ)								
DIVISION/GROUP SUPERVIS	SOR TREVER	RHUNT									
5. Resources Assigned th											
Strike Team / Tas	k Force /		Resou	irces Assigi	ned this	Period	Number	ı			
Resource Desi			LWD		Leader		Persons	Dro	p Off PT./Time	F	Pick Up PT./Time
C-7008 CRW2 FUEGO HC			07/31	SPENCER RAYMOND			20	SNOV	/ COLLEGE/0600	SNC	OW COLLEGE/2200
C-7011 CRW2 J & SONS			07/31	EMILIO CO		•	20	SNOV	/ COLLEGE/0600	SNC	W COLLEGE/2200
C-7015 CR2I GRAYBACK			08/01	TIM BREW	ER		20	SNOV	/ COLLEGE/0600	SNC	OW COLLEGE/2200
O-5060 FMOD ALPINE FORE	STRY		08/01	DAVID TEL	IAN		2	SNOV	/ COLLEGE/0600	SNC	OW COLLEGE/2200
O-5087 TFLD			08/01	JOE HARG	ER		1	SNOV	/ COLLEGE/0600	SNC	OW COLLEGE/2200
O-5088 TFLD			08/03	ANDREW E	BRAUN		1	SNOV	/ COLLEGE/0600	SNC	OW COLLEGE/2200
O-5099 TFLD (T)			08/03	CHARLES	DAVIS		1	SNOV	/ COLLEGE/0600	SNC	W COLLEGE/2200
O-5085 HEQB			08/02	TYLER ISH	ILER		1	SNOV	/ COLLEGE/0600	SNC	W COLLEGE/2200
O-5096 HEQB (T)			08/02	WILLIAM R	EAD		1	SNOV	/ COLLEGE/0600	SNC	OW COLLEGE/2200
E-5 ENG3 GREAT BASIN			07/30	HAL STOK	ER		3	SNOV	/ COLLEGE/0600	SNC	OW COLLEGE/2200
E-7 ENG3 IDAHO HEATSEEK	ER 22		07/28	WYATT JO KERSHAW		ETHAN	3	SNOV	/ COLLEGE/0600	SNC	OW COLLEGE/2200
* E-40 ENG3 UT-FIF E341			07/31	HESTON B			7	SNOV	/ COLLEGE/0600	SNC	OW COLLEGE/2200
E-6120 ENG4 IDAHO HEATS	EEKER 16		07/28	CHANCE K	ERSTIE	NS	3	SNOV	/ COLLEGE/0600	SNC	OW COLLEGE/2200
E-6125 ENG4 ATLAS 402			07/28	CHASE WO	ORKMAN		3	SNOV	/ COLLEGE/0600	SNC	OW COLLEGE/2200
* E-9 ENG6 MASWEL			07/28	SCOTT AN	DERSON	1	3	SNOV	/ COLLEGE/0600	SNC	OW COLLEGE/2200
E-6067 ENG6 PRO TEMPS E	116		07/31	MICHAEL I	ARSEN		3	SNOV	/ COLLEGE/0600	SNC	OW COLLEGE/2200
E-6094 DZR2 DIAMOND L			08/03	LOGAN GA	RNER		2	SNOV	/ COLLEGE/0600	SNC	OW COLLEGE/2200
O-48 FOBS			08/03	BRIAN PIP	PIN		1	SNOV	/ COLLEGE/0600	SNC	OW COLLEGE/2200
* O-5071 SOFC			07/31	LANCE RO	BERTS		1	SNOV	/ COLLEGE/0600	SNC	OW COLLEGE/2200
8.			Division	/Group Com	municat	ion Sum	marv				
Function	Channel	P	X Frequency	i	RX Tone	Т	TX Frequer	acy N//	V TX Tone/NAC	$\overline{}$	Mode
TACTICAL	1	10.	168.0500	14/4/	146.2		168.05		146.2	'	A
COMMAND	7		169.7500		146.2		167.10		146.2	\dashv	A
	8	+								\dashv	
COMMAND AIR TO GROUND	13	-+	170.6875		146.2	-	166.57 170.50		146.2	+	A A
AIR TO GROUND	13	-+					166.32			+	A
9. Prepared By (Resource Ur			166.3250	ved By (Plar	ning Sa	ction Ch			 Date	ᆛ.	Time
	Leauel)				_		<i>)</i>				
HECTOR SOCIAS, RESL(T)			RHO	NDA TORO	NTO, PS	UC		- 10	07/22/2025	20	00

1. Incident Name:			Officiassific		3.				
MONROE CANYON					Branch	:		Division/Group):
2. Operational Period: DAY	NIGHT					_			
Date/Time From: 07/23/2025 0600 WED	Date/Time To: 07/24/2025 0600 THU			IU	D			D	
4.		(Operations P	ersonn	el				
OPERATIONS CHIEF JASO BRAD	N PORTER MIHELIC (T)				BRAN	CH DIREC	CTOR	MIKE BOWDEN	
DIVISION/GROUP SUPERVISOR TREV	ER HUNT								
5.		Resou	rces Assigne	ed this F	Period				
Strike Team / Task Force / Resource Designator		LWD	L	_eader		Number Persons	Dro	pp Off PT./Time	Pick Up PT./Time
E-6076 AMB2 ASCENT MEDICAL TRANS	PORT	07/31	ARTHUR YA	NEZ		2	SNOV	V COLLEGE/0600	SNOW COLLEGE/2200
O-5110 REMS 3 ALPINE		08/02	TEVIN PELL	ONI		4	SNOV	V COLLEGE/0600	SNOW COLLEGE/2200
O-5106 EMPF	İ	08/02	JAMES BUR	RNS		1	SNOV	V COLLEGE/0600	SNOW COLLEGE/2200
E-6104 VUTV OUTBACK FIREFIGHTING		10/25					SNOV	V COLLEGE/0600	SNOW COLLEGE/2200
				•					

6. Control Operations/Work Assignments:

TASK: Continue direct line construction and secure edge in Oak Flat to Hunts Lake 2. Continue operations at 1/2 chain depth. Begin implementation of dozer line utilizing O88 Trail to County Road 2302. Prep and brush out dozer line and Monroe Canyon Road to first left-hand fork. Scout first left-hand road for holding potential. Identify and map water sources. 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.

- * IA Resource
- 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 3 is a resource for all of Branch I.

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	equency N/W RX Tone/NAC TX Frequency N/		/ TX Tone/NAC	Mode					
TACTICAL	1	168.0500	146.2	146.2 168.0500		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	0.5000 17			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					
HECTOR SOCIAS, RESL(T)		RHONDA -	TORONTO, PSCC	07/22/2025	2000						

I. Incident Name:						3.						
MONROE CANYON					Branch	1:		Division/Grou	p:			
2. Operational Period: DAY	/NIGHT							BEAR V	ΔΙΙΕΥ			
Date/Time From: 07/23/2025 0600 WED		ate/Time To: /24/2025 060	0 TH	U		II			IGENCY			
4.			Operations Pe	ersonn	el							
	MIHELIC (T	•		BRANCH DIRECTOR MARTY ADELL								
DIVISION/GROUP SUPERVISOR AND	REW PASCA	RELLA										
5.		Resou	ırces Assigne	d this l	Period							
Strike Team / Task Force / Resource Designator		LWD	Le	eader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time			
C-7009 CRW2 A&E GARCIA		07/31	NOEL SOLIS	3		20	ICP/0	600	ICP/2200			
E-6095 DZR2 DODGE BOYS		08/03	JACOB DOD	GE		2	2 ICP/0600		ICP/2200			
E-6151 GRD2 FISHLAKE UT-FIF		08/05	TRENT ERIC	KSON		1	ICP/0	600	ICP/2200			
O-6153 WTS2 FISHLAKE WT		08/05	DAKOTA TAY	YLOR		1	ICP/0	600	ICP/2200			
O-5112 SOFC		08/05	TIM BENEDI	СТ		1	ICP/0	600	ICP/2200			
O-5019 EMPF		07/29	JORDAN NE	WMAN		1	ICP/0	600	ICP/2200			
E-6112 VUTV CM BACKCOUNTRY REN	TALS	10/25					ICP/0	600	ICP/2200			

6. Control Operations/Work Assignments:

<u>TASK</u>: Scout contingency lines and identify values at risk in Burrville and Bear Valley area. Implement road grading plan and other road maintenance on the Koosharem Canyon Road as equipment becomes available. Continue prep along FS-1161 towards Bear Valley. Improve roadways to provide better access/egress.

<u>PURPOSE</u>: Provide options and intelligence to protect private property if fire should impact the area. Repair and improve access/egress of roads that are being heavily traveled.

END STATE: Minimal impact to private property. Road damage from fire traffic is repaired.

- 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.	8. Division/Group Communication Summary													
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	А								
COMMAND	7	169.7500	146.2	167.1000	146.2	A								
COMMAND	8	170.6875	146.2	166.5750	146.2	А								
AIR TO GROUND	13	170.5000		170.5000		A								
9. Prepared By (Resource Ur	nit Leader)	Approved By	(Planning Section C	hief) [Date	Time								
HECTOR SOCIAS, RESL (T)		RHONDA 1	TORONTO, PSCC		07/22/2025	2000								

1. Incident Name:							3.						
MONROE CANYON						Bran	ich:		Division/Group	Division/Group:			
2. Operational Period:	DAY/NI	GHT											
Date/Time From: 07/23/2025 0600	WED		Time To 2025 060		THU		II		G				
4.				Onerat	ions Personn	el							
OPERATIONS CH	HIEF JASON F	PORTER		Орегас	10113 1 61301111		ANCH DIRE	CTOR	MARTY ADELL				
		IHELIC (T)											
DIVISION/GROUP SUPERVIS	l l	ARRY ROSENOW ((T)										
5.	<u> </u>		Reso	urces A	ssigned this	Period							
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	1	p Off PT./Time	Pick	c Up PT./Time		
* C-7014 CR2I SLIDE			07/24	JOSH	HIGGINS		21	BIG LA	AKE SPIKE	BIG LA	KE SPIKE		
C-7031 CR2I FISHLAKE REG	S		08/03	GAGE	E BELL (T)		24	BIG LA	AKE SPIKE	BIG LA	KE SPIKE		
C-7033 CR2I SOLDIER CREEK 08/04 [ON CLEVELA	ND	20	BIG LA	AKE SPIKE	CAMP/ BIG LA CAMP/	KE SPIKE		
					N DELGADO;	OLMAR	. 20	_	AKE SPIKE		KE SPIKE		
E-6101.4 TFLD	E-6101.4 TFLD						1	BIG LA	KE SPIKE	BIG LA	KE SPIKE		
* E-6118 ENG3 KETCHUM 101				RYAN	BREEN		3	BIG LA	KE SPIKE	CAMP/2200 BIG LAKE SPIKE CAMP/2200			
E-6101 ENG4 BLM 1422 0				ALEX	ARROYO		4	-	KE SPIKE		KE SPIKE		
* E-6088 ENG6 ARCHER MOU	JNTAIN		07/31	CALE	B TORQUATO)	3		AKE SPIKE		KE SPIKE		
E-13 DZR2 2821			07/27	BRUC	E HILLMAN		2	2 BIG LAKE SPIKE CAMP/0600			KE SPIKE 2200		
E-6105 WTT1 TACTICAL TEN	IDER 10		08/03	JOHN	I ABERASTUR	RI	2	2 BIG LAKE SPIKE CAMP/0600			KE SPIKE 2200		
E-36 WTS2 BLACK OPERATION	ONS TENDER		08/03	JAKO	BEE OSBORN	NE 1 BIG			AKE SPIKE /0600	BIG LA CAMP/	KE SPIKE 2200		
O-5077 SOFC			08/04	THON	/ COLETTI		1	BIG LA	AKE SPIKE /0600	BIG LAKE SPIKE CAMP/2200			
O-5066 REMS 2 NIM			07/31	WILLI	AM BUCKMAN	N	4	BIG LA	AKE SPIKE /0600	BIG LA CAMP/	KE SPIKE 2200		
O-5017 EMPF			07/29	JERR	Y LUND		1	BIG LA	AKE SPIKE /0600	BIG LA CAMP/	KE SPIKE 2200		
O-5018 EMPF			07/28	CHAN	ICE BLUEHOF	RSE	1	CAMP		CAMP/			
E-6114 VUTV OUTBACK FIRE	EFIGHTING		10/25					BIG LA	AKE SPIKE /0600	BIG LA CAMP/	KE SPIKE 2200		
8.			Division	10	Communicat	ion Cun							
	Channal				Communicat RX Tone		Γ	001 NI/M	/ TX Tone/NAC	$\overline{}$	Mode		
Function Channel RX Frequency N/W RX TACTICAL 1 168.0500					146.		TX Frequer		146.2	'	Mode A		
					146.		167.10		146.2		Α		
AIR TO GROUND 13 170.5000							170.50		1		A		
AIR TO GROUND 14 166.3250									A				
9. Prepared By (Resource Unit Leader) Approved By (Planning Se													
HECTOR SOCIAS, RESL (T) RHONDA TORONTO,													

1. Incident Name:	ncident Name:							3.					
MONROE CANYON					Branch	1:		Division/Group):				
2. Operational Period:	DAY/NIGHT												
Date/Time From: 07/23/2025 0600 WED		ate/Time To: 24/2025 0600) TI	UF		II		G					
4.	·	(Operations F	Personn	el								
	JASON PORTER BRAD MIHELIC (T	·)			BRAN	ICH DIREC	CTOR	MARTY ADELL					
DIVISION/GROUP SUPERVISOR	GABE HARRY NADINE ROSENC	W (T)											
5.		Resou	rces Assign	ed this	Period								
Strike Team / Task For Resource Designato		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time				

6. Control Operations/Work Assignments:

<u>TASK</u>: Prep structures in Big Lake and Central Pastures areas. Install and assess pumpkins, hose, pumps, sprinklers, and available water sources for effectiveness and coverage.

<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.

<u>END STATE</u>: Private property has little to no fire impact. Area closures can be lifted and recreation areas left with minimal damage. Fire impact to land kept as minimal as possible based on conditions and resources available.

- * IA Resources
- Ensure to work with READs prior to any mechanical treatments or dozer 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.
 - REMS 2 is a resource for all of Branch II.

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	A						
COMMAND	7	169.7500	146.2	167.1000	146.2	A						
AIR TO GROUND	13	170.5000		170.5000		А						
AIR TO GROUND	14	166.3250		166.3250		A						
9. Prepared By (Resource I	Jnit Leader)	Approved By	(Planning Section C	hief) [Date	Time						
HECTOR SOCIAS, RESL (Γ)	RHONDA T	ORONTO, PSCC	C	07/22/2025	2000						

1. Incident Name:								3.						
MONROE CANYON								Bran	ch:			Division/Grou	ıp:	
2. Operational Period:	DAY/N	IGHT												
Date/Time From:	1		Date/Tir	ne To:					II				N	1
07/23/2025 0600	WED	C	07/24/202	25 0600	0	TH	-IU							
4.				(Operat	ions F	Personn	el						
OPERATIONS CH			•					BR	ANCH I	DIREC	TOR	MARTY ADELL		
DIVISION/GROUP SUPERVIS	BRAD M		` '											
DIVIDION/ONCOT COT ENVIC	JASON													
5.	1			Resou	rces A	ssign	ed this l	Period						
Strike Team / Tas Resource Desi			L\	ND		ı	Leader			nber sons	Dro	p Off PT./Time		Pick Up PT./Time
C-7026 CRW1 CEDAR CITY II	HC		08	3/03	JOHN	I HUN	Т		2		BOX CREEK SPIKE CAMP/0600			X CREEK SPIKE MP/2200
C-7017 CR2I MILLER TIMBER 07/29 DAN					DAN	ALVAF	RADO		2	_	ICP/0600			P/2200
O-5006 WFM2 GB LUCKY PEAK 07/29 JASON F						N PEN	NDLETO	N	+ ;			CREEK SPIKE		X CREEK SPIKE
SPU STRUCTURE PROTECTION MODULE 07/24 CHRI						STIAN	GOODL	ANDER	1		CAMP BOX C	/0600 CREEK SPIKE		MP/2200 X CREEK SPIKE
O-5029 TFLD 07.					DVIE	V MCI	DDIDE				CAMP		CA	MP/2200 X CREEK SPIKE
			RYLEY MCBRIDE JUSTIN ALESHIRE						BOX CREEK SPIKE CAMP/0600			MP/2200		
O-5006.1 TFLD (T)	07	7/29	JUST	IN ALE	SHIRE				BOX CREEK SPIKE CAMP/0600			X CREEK SPIKE MP/2200		
0-5084 HEQB				3/02	CHAF	RLES S	SANDFO	RD			BOX C	REEK SPIKE /0600		X CREEK SPIKE MP/2200
E-3 ENG3 HT315				7/29	JOHN	INY C	ARL		1	4		REEK SPIKE	BC	X CREEK SPIKE MP/2200
* E-8 ENG6 TORCH			07	7/27	AUST	IN EM	IERY		;	3		REEK SPIKE	BC	X CREEK SPIKE MP/2200
E-23 DZR2 3822			07	7/28	TRENT DUNCAN				7	2 BOX CREEK SPIKE CAMP/0600			BC	X CREEK SPIKE
E-6061 WTT2 INKOM FIRE 16	33		07	7/31	ROBE	RT BI	EVAN	2 BOX			BOX C	OX CREEK SPIKE BO		X CREEK SPIKE
E-6065 WTS2 COWBOY CON	TRACTING 1	04	08	3/03	SHAV	VN TV	/ITCHEL	.L		1	BOX CREEK SPIKE		ВС	X CREEK SPIKE MP/2200
E-6097 WTS2 COLOR COUN	TRY		08	3/04	TOM	MY NE	WSOME			1		REEK SPIKE	BC	X CREEK SPIKE MP/2200
O-47 FOBS			08	3/03	WILLI	AM M	CGINLE	Y		1		REEK SPIKE	BC	X CREEK SPIKE
O-5008 SOF3			07	7/28	JUST	IN YAI	NKEY			1		REEK SPIKE	BC	X CREEK SPIKE
E-6038 AMB1 ALS			07	7/28	GARF	RETT	MATTHE	WS		2		REEK SPIKE	ВС	X CREEK SPIKE MP/2200
O-5141 EMPF MEDIC POPE			08	3/05	TONY	POPI	E			1		REEK SPIKE	BC	X CREEK SPIKE MP/2200
									•	•				
8.			Di	vision	/Group	Com	municat	ion Sun	nmary					
Function	Channe	ı	RX Freq	luency	N/W	F	RX Tone	/NAC	TX Fre	equen	cy N/V	/ TX Tone/N/	AC	Mode
TACTICAL	3		168.6000 146.					2	10	68.600	00	146.2		А
COMMAND	7		169.7500 146.2					2	10	67.100	00	146.2		A
COMMAND	MMAND 9 169.5375 146					146.2	46.2 164.7125		146.2		А			
AIR TO GROUND	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						ning Se	ning Section Chief) Date Time		Time					
HECTOR SOCIAS, RESL (T) RHONDA TORONTO, I							NTO, PS	, PSCC 07/22/2025 2000			2000			

Division/Group Assignment List (ICS 204 WF)

	u iiiioi	mation//b	asic						
1. Incident Name:					3.				
MONROE CANYON					Branch	•		Division/Grou	p:
2. Operational Period:	DAY/NIGH	Т				п			
Date/Time From:		Date/Time To:				"			М
07/23/2025 0600 WED	•	07/24/2025 0600	TH	łU					
4.	Operations Person OPERATIONS CHIEF JASON PORTER:								
OPERATIONS CHIEF		BRAN	CH DIREC	CTOR	MARTY ADELL				
DIVISION/GROUP SUPERVISOR	JOE WILLIA JASON CUI	_							
5.		Resourc	es Assign	ed this	Period				
Strike Team / Task Fol Resource Designate		LWD	ı	_eader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
E-6113 VUTV BACKCOUNTRY RE	NTALS	10/25					_	CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200
E-6115 VUTV BACKCOUNTRY RE	NTALS	10/25					_	CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200

6. Control Operations/Work Assignments:

<u>TASK</u>: Complete prepping structures at Magleby and Bagley Ranch. Continue to improve suppression systems around structures using hose, pumps, sprinklers, and engines. Continue burnout operations in Monroe Creek connecting with Division W burnout.

<u>PURPOSE</u>: Protect private property in Magleby and Bagley Ranch areas from fire damage by stopping fire prior to incursion. 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.

<u>END STATE</u>: 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.

- * IA Resources
- 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.
 - 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	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		166.3250		A								
9. Prepared By (Resource U	nit Leader)	Approved B	y (Planning Section C	Date	Time									
HECTOR SOCIAS, RESL (T))	RHONDA .	TORONTO, PSCC	C	7/22/2025	2000								

1. Incident Name:							3.					
MONROE CANYON							Bran	nch:		Division/Group	o:	
2. Operational Period:	DAY/N	IGHT										
Date/Time From: 07/23/2025 0600	WED		ate/Time /24/2025		TI	HU		II		STRUC	TUR	E GROUP
4.				Oper	ations l	Personn	el					
OPERATIONS CH							BR	ANCH DIRE	CTOR	MARTY ADELL		
DIVISION/GROUP SUPERVIS		IHELIC (T	,	DTCON								
DIVISION/GROUP SUPERVIS		ITCHELL		K I SON								
Resources Assigned this												
	Strike Team / Task Force / Resource Designator LWD Leade							Number Persons		Drop Off PT./Time Pick Up PT./T		
C-7023 CRW2 CABRERA COI	-7023 CRW2 CABRERA CONTRACTING 07/25 PEDRO MARTINE							20	ICP/06	600	ICP.	/2200
C-7024 CRW2 FUEGO FIRE			07/3	1 JOS	SE IBAR	RA		20	ICP/06	600	ICP.	/2200
* O-3.80 TFLD			07/2	9 MA	TT CHR	ISTENSI	EN	1	BOX C	CREEK SPIKE		K CREEK SPIKE MP/2200
O-5114 TFLD (T)			08/0	3 JOF	RGE AL	CARAZ-L	OPEZ	1		CREEK SPIKE	BO	CREEK SPIKE MP/2200
E-4 ENG3 PARMA 963 07/30					JOSEPH VILLASIST			4	BOX C	CREEK SPIKE 1/0600		K CREEK SPIKE MP/2200
E-6 ENG3 BISON RIDGE E354	07/3	0 ANI	ANDREW MCCORI			3	BOX (REEK SPIKE 7/0600		CREEK SPIKE MP/2200		
E-6075 ENG3 STAR FIRE BR51				0 DAI	NIEL GA	RRINGE	R	3		CREEK SPIKE	BO	K CREEK SPIKE MP/2200
* E-6084 ENG3 E13 UTAH COUNTY				4 JOF	RGEN O	LSEN		4	BOX C	CREEK SPIKE 1/0600		K CREEK SPIKE MP/2200
E-6122 ENG4 GRIZ ONE FIRE	FIGHTING		07/2	7 CO	BY TAB	ER		3	BOX C	CREEK SPIKE 1/0600		K CREEK SPIKE MP/2200
E-6071 ENG5 EVEREST FIRE	AUTHORITY		07/3	0 STE	STEVEN BOWSHE			3	CAMP/0600			K CREEK SPIKE MP/2200
E-12 ENG6 NORTH TOOELE	ENGINE 611		07/2	9 JAS	ON BR	OWN	3 BOX					CREEK SPIKE MP/2200
E-6066 ENG6 NATIONAL WIL	DLAND FIRE		07/3	0 STE	VEN H	ILLS		3		BOX CREEK SPIKE BO		K CREEK SPIKE MP/2200
E-6069 ENG6 WEST VALLEY	672		07/3	0 JEC	PETER	RS		4	BOX C	CREEK SPIKE 1/0600		CREEK SPIKE MP/2200
E-6074 ENG6 0463 FORT HAI	L BIA		07/3	0 SPE	ENCER	WASHAI	KIE	3	BOX C	CREEK SPIKE 1/0600		K CREEK SPIKE MP/2200
* E-6079 ENG6 JUAB BRUSH	12		07/3	0 ANI	DREW F	ROULA		4		CREEK SPIKE	ВОХ	CREEK SPIKE MP/2200
E-6081 ENG6 TRAILBLAZERS	3		08/0	1 RA	Y MOOF	RE		3	BOX C	CREEK SPIKE 1/0600		K CREEK SPIKE MP/2200
E-6086 ENG6 BLEDSOE FIRE			07/3	1 MA	THEW E	BLEDSOI	E	3	BOX C	CREEK SPIKE 1/0600		CREEK SPIKE MP/2200
8.			Divi	sion/Gro	up Com	municat	ion Sun	nmary				
Function	Channel	R	X Freque	ency N/W		RX Tone	/NAC	TX Freque	ncy N/V	V TX Tone/NA	0	Mode
TACTICAL	2 168.2000 14						2	168.20	000	146.2		Α
COMMAND	7 169.7500 14						2	167.10	000	146.2		Α
OMMAND 9 169.5375 14						146.	46.2 164.7125		125	146.2		Α
AIR TO GROUND 13 170.5000							170.5000		Α			
AIR TO GROUND 14 166.3250								166.32	250		$oxed{J}$	Α
9. Prepared By (Resource Unit Leader) Approved By (Planning							ction Ch	hief)	Ţ	Date		Time
SUE SOBIESKI, RESL RHONDA TORONTO,							, PSCC 07/22/2025 2000			000		

Division/Group Assignment List (ICS 204 WF)

	•	Controlled	Unclassifie	ea intor	mation//	Basic			
1. Incident Name:					3.				
MONROE CANYON					Branc	n:		Division/Group	p:
2. Operational Period:	DAY/NIGHT								
Date/Time From:	D	ate/Time To:				II		STRUC	TURE GROUP
07/23/2025 0600 WED	07/	24/2025 060	0 TI	HU					
4.	·	(Operations I	Personn	el				
OPERATIONS CHIEF	JASON PORTER				BRAI	NCH DIREC	CTOR	MARTY ADELL	
	BRAD MIHELIC (T)							
DIVISION/GROUP SUPERVISOR	TIM LAVIN; CRAIG	ROBERTS							
	PAUL MITCHELL ((T)							
5.	-	Resou	ırces Assign	ed this	Period				
Strike Team / Task Fo	rce /					Number			
Resource Designat	or	LWD		Leader		Persons	Dro	op Off PT./Time	Pick Up PT./Time
E-6060 WTT2 GREAT BASIN 1101		07/30	WESLEY S	MITHSO	N			CREEK SPIKE	BOX CREEK SPIKE
E 0000 MITOO NODTH BANKOOK	FD.	00/04	A D A B 4 A A T				_	P/0600	CAMP/2200
E-6090 WTS2 NORTH BANNOCK	FD	08/01	ADAM MAT	HIAS			_	CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200
O-53 SOF3		07/31	FRANK RO	TH		1		CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200

6. Control Operations/Work Assignments:

<u>TASK</u>: Support and boost resources in all divisions as needed, primarily focusing on structure protection and water handling operations. Continue to improve, construct line, and mop up around structures. Maintain water handling systems. Assist other divisions as needed and be prepared to surge resources as needed. Support Division W and M with crews and engines during burnouts near DP 30 and DP 70.

<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 can be lifted. End up with minimal negative impact from active fire. Fire kept within identified containment areas.

- * 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	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 B	Date	Time									
SUE SOBIESKI, RESL		RHONDA .	TORONTO, PSCC		07/22/2025	2000							

1. Incident Name:	3.											
MONROE CANYON						Bran	ch:		Division/Grou	p:		
2. Operational Period:	DAY/NI	GHT										
Date/Time From: 07/23/2025 0600	WED		Date/Time To: 1/24/2025 060		HU		III			V	I	
4.				Operations	Personn	el						
OPERATIONS CH				•		BRA	NCH DIRE	CTOR	JEFF SURBER			
	BRAD MI	•	T)									
DIVISION/GROUP SUPERVIS	WILL CR		(T)									
5.			Resou	ırces Assigı	ned this	Period						
	Strike Team / Task Force / Resource Designator LWD Leac							Dro	op Off PT./Time		Pick Up PT./Time	
C-7027 CRW1 ALTA HOTSHO	TS		08/03	TYLER CA DAHL (T)	RRUTH;	RYAN	23	-	CREEK SPIKE P/0600		X CREEK SPIKE MP/2200	
C-7028 CRW1 RUBY MOUNTA	AIN		08/04	TYLER MO	LLENBE	RG	20	вох (CREEK SPIKE	ВО	X CREEK SPIKE	
C-7029 CRW1 REDDING IHC			08/05	DAN MALL	IA	25 BOX CREEK SPIKE BOX C				MP/2200 X CREEK SPIKE		
C-7016 CR2I FLATHEAD NF			07/26	BLAINE CA	ARR (T)		18	CAMF ICP/0	P/1000 600		MP/0200 P/2200	
C-7013 CRW2 ANGRY BEAR			07/31	MARTEEN			20	ICP/0		ICF	P/2200	
C-7025 CRW2 CABRERA CON	BENNY CA			20	ICP/0			P/2200				
O-5058 TFLD	07/31	TRISTAN J	IAMIESO	N	1	BOX (CREEK SPIKE	BO	X CREEK SPIKE			
D-5101 TFLD			08/02	JOHN SAN	IDERS		1	-	P/0600 CREEK SPIKE	_	MP/2200 X CREEK SPIKE	
O-4 HEQB				DYLAN AR			1 1	CAMF	P/0600 CREEK SPIKE	CA	MP/2200 X CREEK SPIKE	
			07/24					CAMF	2/0600	CA	MP/2200	
E-5086 HEQB			08/02	NICK BEH			1	ICP/0			P/2200	
E-6103 HETF UPPER VALLEY			08/03	JAMES KR	UCKEBE	RG	7	BOX CREEK SPIKE CAMP/0600			X CREEK SPIKE MP/2200	
* E-6072 ENG6 ROCKY POINT	WILDFIRE		08/01	PHIL HOAG	3		3	BOX CREEK SPIKE CAMP/0600		BOX CREEK SPIKE CAMP/2200		
* E-6073 ENG6 ROCKY POINT	WILDFIRE		08/01	TONY LON	IGBUCC)	3	1	CREEK SPIKE P/0600	1	BOX CREEK SPIKE CAMP/2200	
E-6080 ENG6 WOODLAND HII	LLS		08/01	LANCE WO	DLLEBAE	K	4	вох	CREEK SPIKE P/0600	ВО	X CREEK SPIKE MP/2200	
E-6082 ENG6 ROCKY POINT	WILDFIRE		08/01	CODY LEN	IZ		3	вох	CREEK SPIKE	ВО	X CREEK SPIKE	
E-14 DZR2 SUMMIT			08/03	TOM TATM	1AN		2	вох (P/0600 CREEK SPIKE	ВО	MP/2200 X CREEK SPIKE	
E-6093 DZR2 EMERY FARM			08/02	BURT ALL	ΕΥ		2	вох (P/0600 CREEK SPIKE	ВО	MP/2200 X CREEK SPIKE	
E-6131 CHP2 TORCH FIRE &	SECURITY		08/03	ARIEL POV	WELL		3	ICP/0	P/0600 600	_	MP/2200 P/2200	
8.			Division	/Group Com	nmunicat	ion Sum	marv	l				
Function	Channel	T _R	X Frequency	i	RX Tone		TX Freque	ncv N/V	V TX Tone/NA	C	Mode	
TACTICAL	4		166.7250	·	146.		166.72		146.2		A	
COMMAND	7		169.7500		146.2	2	167.10	000	146.2		A	
COMMAND	DMMAND 9 169.5375 14						164.71	25	146.2		А	
AIR TO GROUND 13 170.5000						170.5000				А		
AIR TO GROUND	14		166.3250				166.32	250			А	
9. Prepared By (Resource Unit Leader) Approved By (Planning S						ing Section Chief) Date Tim		Time				
SUE SOBIESKI, RESL RHONDA TORONTO									07/22/2025	2	000	

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)

		Controlled	Unclassified info	mation//	Dasic			
1. Incident Name:				3.				
MONROE CANYON				Branch	n:		Division/Group	o:
2. Operational Period:	DAY/NIGHT	Γ						
Date/Time From: 07/23/2025 0600 WED	,	Date/Time To: 07/24/2025 060			III		W	
4.			Operations Personn	el				
OPERATIONS CHIEF	JASON POR BRAD MIHE			BRAN	ICH DIREC	CTOR J	EFF SURBER	
DIVISION/GROUP SUPERVISOR	CHRIS WEA							
5.		Resou	rces Assigned this	Period				
Strike Team / Task Fo Resource Designate		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
E-6089 WTS2 HEATSEEKER		08/04	KEN FOURTNER			BOX CF CAMP/0	REEK SPIKE 0600	BOX CREEK SPIKE CAMP/2200
E-6098 WTS2 ALPINE		08/03	PETE LERAS			BOX CF CAMP/0	REEK SPIKE 0600	BOX CREEK SPIKE CAMP/2200
O-5064 SOF3		07/30	CHASE STRAND			BOX CF CAMP/0	REEK SPIKE 0600	BOX CREEK SPIKE CAMP/2200
O-5023 REMS 1 NIM		07/30	RYAN LAZZERI			BOX CF CAMP/(REEK SPIKE 0600	BOX CREEK SPIKE CAMP/2200
O-5016 EMPF		07/29	JAY AVERY			BOX CF	REEK SPIKE 0600	BOX CREEK SPIKE CAMP/2200
O-5119 EMPF		08/03	JOHN PORTZ			BOX CF CAMP/0	REEK SPIKE 0600	BOX CREEK SPIKE CAMP/2200
E-6109 VUTV OUTBACK FIREFIGI	HTING	10/25				BOX CF	REEK SPIKE	BOX CREEK SPIKE

6. Control Operations/Work Assignments:

<u>TASK</u>: Continue road prep along Koosharem Pasture Road from DP 30 to W/M break. Work with power company and Safety to assess and mitigate powerline hazards in the area. Continue firing from Monroe Meadows to DP 30 to remove remaining unburned islands around Monroe Meadows. Continue heavy equipment work on dogleg with HETF.

<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.

<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.

- * IA Resources. REMS 1 is a resource for all of Branch III.
- Use caution when working with chippers. Review a Risk Assessment or similar prior to chipping operations.
- 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. Use caution when working with Heavy Equipment. See *Working with Heavy Equipment* on p. 87 of the IRPG.

8.		Division/Grou	p Communication Sur	mmary		
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	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 Unit Leader) App			pproved By (Planning Section Chief)			Time
SUE SOBIESKI, RESL		RHONDA .	TORONTO		07/22/2025	2000

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			itionea	Officia	ssilled inior	3.	i// Dasic				
MONROE CANYON						Bran	nch:		Division/Group):	
2. Operational Period:	DAY/NIGI	łT									
Date/Time From:		Date/	Time To:				III		Z		
07/23/2025 0600	WED	07/24/2	2025 060	00	THU						
4.	·			Operat	ions Personne	el					
OPERATIONS CH						BR	ANCH DIRE	CTOR	JEFF SURBER		
DIVISION/GROUP SUPERVIS	BRAD MIH	` '						+			
DIVIDIOIN ON OUR ENVIO	ELLIOTT A)								
5.	I		Resou	ırces A	ssigned this F	Period		<u> </u>			
Strike Team / Tas		\top	LWD	Π	Landan		Number	1	O# DT /Time		iala la DT /Time
Resource Desi			LWD	ANOF	Leader		Persons	<u> </u>	Off PT./Time		ick Up PT./Time
C-10 CRW2 WEST COAST RE			07/29		L FLORES		20	ICP/06		ICP/2	
C-7007 CRW2 TJ FORESTRY			07/28	GARC	OROZCO; VIC IA (T)	TOR	20	ICP/06	00	ICP/2	2200
C-7021 CRW2 TORRES CON	TRACTING		07/25	CLEM	ENTE JIMENE	Z	20	ICP/06	00	ICP/2	2200
C-7022 CRW2 ALTA PACIFIC			07/26	CARL	OS RAMOS (T)	20	ICP /06	600	ICP/2	2200
O-5026 TFLD			07/28	BODE	MECHAM		1	BOX C	REEK SPIKE	_	CREEK SPIKE P/2200
O-2.11 TFLD (T)			07/27	RUSS	EL SHIELDS		1		REEK SPIKE	вох	CREEK SPIKE P/2200
O-5059 FMOD SOUTHWEST	SAWYERS		07/31	MAX I	RYDER		2	_	REEK SPIKE	вох	CREEK SPIKE P/2200
* E-6102 ENG4 BLM 1421			08/01	MATH	IEW PISTONE		5		REEK SPKIE	вох	CREEK SPIKE P/2200
E-6119 ENG4 GREAT BASIN	FIRE 34		07/26	SEAN	ERSKINE		3	_	REEK SPIKE	вох	CREEK SPIKE P/2200
* E-6121 ENG4 GRIZ ONE FIR	REFIGHTING		07/27	JOHN	KRAFT		3		REEK SPIKE	вох	CREEK SPIKE P/2200
E-11 ENG6 RED TRUCK 64			07/29	HECT	OR MARTINE	Z	3		REEK SPIKE	вох	CREEK SPIKE P/2200
E-6083 ENG6 MILLER TIMBE	R 5113		07/31	GRAF	IAM BAKER		3		REEK SPIKE	вох	CREEK SPIKE P/2200
E-6085 ENG6 BLAZE 08			07/31	CORE	Y CAYWOOD		3	-	REEK SPIKE	вох	CREEK SPIKE P/2200
E-6132 CHP2 FLYING V			08/04	AYRI	(FISHER		3		REEK SPIKE	вох	CREEK SPIKE P/2200
E-6062 WTS2 COWBOY CON	TRACTING 101		07/30	KOLE	DEVER		1		REEK SPIKE	вох	CREEK SPIKE P/2200
O-5009 SOF3			07/29	DARR	IN FRANCO		1	_	REEK SPIKE	вох	CREEK SPIKE P/2200
O-5105 EMPF			08/03	MATT	EMRICH		1		REEK SPIKE	вох	CREEK SPIKE P/2200
O-5120 EMPF			08/03	RICH	ARD DOBSON		1	_	REEK SPIKE	вох	CREEK SPIKE P/2200
		I						10,,		07	. /2200
8.			Division	/Group	Communicat	ion Sun	nmary				
Function	Channel	RX Fr	equency	N/W	RX Tone	NAC	TX Freque	ncy N/W	TX Tone/NA		Mode
TACTICAL	5	1	66.7750		146.2	2	166.77	750	146.2		Α
COMMAND	9	1	69.5375		146.2	2	164.7	125	146.2		A
AIR TO GROUND	13		70.5000				170.50				A
AIR TO GROUND	14	1	66.3250				166.32			\perp	А
9. Prepared By (Resource Un	it Leader)		Appro	ved By	(Planning Sec	ction Cl	hief)		ate	"	ime
SUE SOBIESKI, RESL			RHC	NDA T	ORONTO, PSO	CC		0	7/22/2025	200	00

1. Incident Name:			Onolassiii	, u u	3.	<u> </u>			
MONROE CANYON					Branch):		Division/Grou	p:
2. Operational Period: DAY/	NIGHT								
Date/Time From: 07/23/2025 0600 WED		ate/Time To: /24/2025 060		⊣U		III		Z	
4.			Operations I	Personn	el				
OPERATIONS CHIEF JASON BRAD	N PORTER MIHELIC (1	Γ)			BRAN	ICH DIREC	CTOR	JEFF SURBER	
DIVISION/GROUP SUPERVISOR RYAN ELLIO	ERICKSON TT ARNOLI								
5. Resources Assigned this									
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
O-5142 EMPF		08/05	ADAM CAS	E			-	CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200
E-6106 VUTV OUTBACK FIREFIGHTING		10/25						CREEK SPIKE P/0600	BOX CREEK SPIKE CAMP/2200

6. Control Operations/Work Assignments:

<u>TASK</u>: Continue to mop up and secure around structures in Manning Meadows. Increase depth of secure edge. Continue to secure fire edge east of Monroe Meadows, working south. Begin chipping along north end of structures in Monroe Meadows. <u>PURPOSE</u>: 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. Remove receptive fuels from area.

<u>END STATE</u>: To have the currently active fire edge area extinguished. Eliminate further fire impact to property. Ensure that area closures are lifted so public can return.

- * IA Resources
- Use caution when working with chippers. Review the Risk Assessment or similar prior to chipping operations.
- 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.
 - Use caution when working with Heavy Equipment. See Working with Heavy Equipment on p. 87 of the IRPG.
 - REMS 1 is a resource for all of Branch III.

•						
8.		Division/Group	Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V 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	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, PSCC		07/22/2025	2000

Division/Group Assignment List (ICS 204 WF)

		Controlled	Unclassific	ed Infor	mation//E	Basic		-	
1. Incident Name:					3.				
MONROE CANYON					Branch	1:		Division/Group) :
2. Operational Period:	DAY/NIGHT								
Date/Time From:		Date/Time To:							NIGHT
07/23/2025 0600 WED)	07/24/2025 060	0 TI	HU					
4.			Operations I	Personn	el				
OPERATIONS CHIEF	JASON PORTE BRAD MIHELIO					NIGHT	OPS	DANIEL GUSTAF	SON
5.		Resou	ırces Assigr	ed this	Period				
Strike Team / Task Fo Resource Designate		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
E-6049 ENG3 ID-BOF 361		07/31	JEFF HEND	DERSON		4	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
E-6058 ENG4 STERLING FD BRUS	SH 141	07/29	GEDEON J	ARVIS		5	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
E-6123 ENG4 FLAMECATCHERS	12	07/27	BRIDGER I	ARSEN		3	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
E-6124 ENG4 DB JET 6		07/30	JAMES KR	ATOCHV	Ľ	3	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
E-10 ENG6 CLEARWATER SUPPO	ORT	07/28	JARED HA	TCH		3	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
E-29 ENG6 HURRICANE VALLEY	ENG 91	07/29	TYLER HIR	SHFELD)	4	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
E-6087 ENG6 FIRECO E102		07/31	AVERY BU	RNS		3	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
O-3.8 SOFC		07/29	DAN BETT	S		1	SNOV	V COLLEGE/1800	SNOW COLLEGE/1000
O-3.27 SOFC		07/29	DAVE MAR	SELLA (T)	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:

<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.

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	1	168.0500	146.2	168.0500	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	Approved B	Approved By (Planning Section Chief)			Time	
HECTOR SOCIAS, RESL(*	Γ)	RHONDA -	TORONTO, PSCC	lo	7/22/2025	2000

	Div	rision/Group Ass Controlled Uncla	signment L	.ist (ICS 204 WF ation//Basic	()	
1. Incident Name:			3			
MONROE CANYON				Branch:	Division/Group:	
2. Operational Period:	DAY/NIGH	Г				
Date/Time From:	Т	Date/Time To:			NIG	нт
	/ED	07/24/2025 0600	THU			
4.		Operati	ions Personnel			
OPERATIONS CHI	EF JASON POR	<u> </u>		NIGHT OPS	DANIEL GUSTAFSON	N
	BRAD MIHE	LIC (T)				
7. Special Instructions:						
Ensure resources ar Use caution when we interface (WUI) Firefighting Meals will be provided.	orking in cour <i>ng</i> on p. 11, a	ntry not seen in daylig and <i>Powerline Safety</i> o	ht, in WUI are		werlines. See <i>Wild</i>	land Urban
8.		Division/Group	Communication	n Summary		
Function	Channel	RX Frequency N/W	RX Tone/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	А
AIR TO GROUND	13	170.5000		170.5000		А

Controlled Unclassified Information//Basic ICS 204 WF (1/14) **FINAL**

9. Prepared By (Resource Unit Leader)

HECTOR SOCIAS, RESL(T)

Time

2000

Date

07/22/2025

Approved By (Planning Section Chief)

RHONDA TORONTO, PSCC



AIR OPERATIONS SUMMARY (ICS 220 WF)

1. Incident Name / Number	ber		2. Date Prepared	3. Time Prepared	4. Prepared By
5. Sunrise	Sunset	Pumpkin Time	6. Shutdown	7. Operational Period - Date 8. Operational Period - Time	8. Operational Period – Time

9. General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	10. Helibase Information	11. Temp. Flight Restriction (TFR)	12. Extra	12. Extraction/Medevac	vac
	Name:	NOTAM:		Medevac	Sho
		Altitude:	FAA#:		
			Phone:		
	Latitude:	Frequency:	Location:		
	Longitude:	Hours:	Capabilities		

12. Extra	tion/Mede	12. Extraction/Medevac Information	nation
	Medevac	Short- haul	Hoist
FAA#:			
Phone:			
Location:			
Capabilities			
Request In Extraction/	Request Incident Personnel Extraction/Medevac Through:	nnel rough:	

15. Equipment/Supplies	

Phone								
Phe								
Name								
14. Position	GBOA	SDSA	ASGS	ATGS/HLCO		SDLV		OYN
Tone AM/FM/Digital 14. Position								Mμ
Tone								110.9
ХT								168.6250 110.9 FM
Tone								
RX								168.6250
13. Incident Frequencies	A/A (TFR)	A/A Rotor	A/A Briefing/Handoff	A/G Primary	A/G Secondary	A/G VMED	TOLC	Air Guard

ı				
	R COORDINATOR	Avail. Remarks		
	LICOPTE	Avail.		
	гаск/не	Start		
	17. AERIAL SUPERVISION: AIR ATTACK/HELICOPTER COORDINATOR	Base		
		Call Sign Make/Model Base		
	7. AERIAL	Call Sign		
	1;	FAA #		

	FAA #				Identifie		
		Remarks					
		Avail.					
16. HELICOPTERS		Start					
16. HELI	ı	Helibase					
		Make/Model					
	г	TYPE					
		FAA #					

			Remarks		
		s (UAS)	Leader/ Contact		
		18. UNMANNED AIRCRAFT SYSTEMS (UAS)	Avail.		
		IRCRAFT	Start		
		ANNED A	Location Start		
		18. UNM	Make/ Model		
			Cat./ Type		
			Identifier		
]				

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

SAFETY MESSAGE/PLAN (ICS 208)

1. Incident Name: Monroe Canyon2. Operational Period: Date From: 07/23Date To: 07/24Time From: 0600Time To: 0600

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

There will be an increase in temps and decrease in RH in the coming days. Expect increased fire behavior.

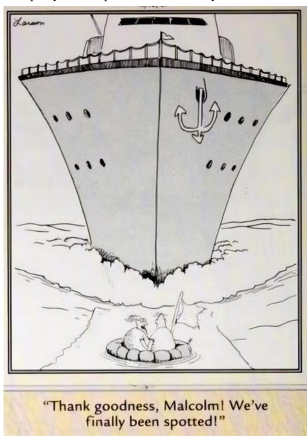
Operational tempo:

- Operational tempo is the speed and intensity of our actions relative to the speed and intensity of unfolding events in the operational environment. Within this context, we plan, prepare, and execute operations proactively, rather than continuously being forced to react to the environment.
- What are some ways you can control operational tempo?

As the operational tempo changes, ask yourself the following questions:

- Is LCES in place?
- Do you have a current/updated weather forecast?
- Have escape routes and safety zones changed due to the change in weather?
- Can you still meet the incident objectives safely?

As the weather changes, remember that some risks may increase, like those associated with increased fire behavior, heat related injury or illness, and the adequacy of escape routes and safety zones.



4. Site Safety Plan Re Approved Site Safe	quired? Yes ☐ No X ty Plan(s) Located At:		
5. Prepared by: Name	: <u>Izaak McHenry</u>	Position/Title: SOFC(t)	Signature: /s/ Izaak McHenry
ICS 208	IAP Page	Date/Time: <u>7/22/2024</u>	



Human Resource Message



Incident Behavior

Fireline Handbook, Chapter 6 - Common Responsibilities

Inappropriate Behavior:

It is extremely important that inappropriate behavior be recognized and dealt with promptly. Inappropriate behavior is all forms of harassment including sexual and racial harassment and shall not be tolerated. When you observe or hear of inappropriate behavior you should:

- Inform and educate subordinates of their rights and responsibilities
- Provide support to the victim.
- Develop appropriate corrective measures.
- Report the incident to your supervisor, if the behavior continues. Disciplinary action may be necessary.
- Document inappropriate behavior and report it to the employee's home agency.
- While working in and around private property, recognize and respect all private property.

Drugs and Alcohol:

- Non-prescription unlawful drugs and alcohol are not permitted at the incident.
 Possession or use of these substances will result in disciplinary action.
- During off-incident Rest & Recuperation periods, personnel are responsible for proper conduct and maintenance of fitness for duty. Drug or alcohol abuse resulting in unfitness for duty will normally result in disciplinary action.
- Be a positive role model. Do not be involved with drug or alcohol abuse.
- Report any observed drug or alcohol abuse to your supervisor.

	Σ	ONROE CAN	MONROE CANYON PHONE LIST		
COMMS / RADO		208-891-6581	MEDICAL		208-891-6833
PIO		208-891-6786	FINANCE		208-891-7263
ORDERING		208-891-7461	GROUND SUPPORT		208-891-6294
SUPPLY		208-891-7505			
COMMAND			PLANNING		
Incident Commander Complex	Brett Waters	385-226-1761	CHECK-IN	Leah Krandall	612-718-9368
Incident Commander Complex (Deputy)	Taiga Rohrer	385-475-8792	DEMOB / Planning Section Chief Complex (PSCC)	Rose Henderson	775-720-6547
Incident Commander Complex (T)	Todd Murray	435-612-3974	Situation Unit Leader (SITL)	Laila Lienesch	541-990-1069
Liaison Officer (LOFR)	Jeremy Robertson	435-994-1947	Incident Meteorologist (IMET)	Chris Foltz	816-833-6299
Liaison Officer (LOFR)	Shawn Feldner	803-983-0407	Incident Technology Support Specialist (ITSS)	Ernest Ortiz	208-850-5839
Liaison Officer (LOFR)	Lance Kovel	801413-8784	Incident Technology Support Specialist (ITSS)	Woody Kessler	208-576-0680
Liaison Officer (LOFR)	Larry Haydu	661-246-8475	Incident Training Specialist (TNSP)	Jared Peak	801-842-2496
Liaison Officer (LOFR)	Guy Acuña	520-349-5113	Planning Section Chief Complex (PSCC)	Jason Braunstein	434-249-9915
Safety Officer Complex (SOFC)	Scott Robison	435 730 1907	Planning Section Chief Complex (PSCC)	Rhonda Toronto	208-869-5907
Safety Officer Complex (SOFC)	Clifford McClure	605-441-2412	Planning Section Chief Complex (PSCC)	Ross Wise	702-556-9695
Medical Unit Leader (MEDL)	Tyla L Northrup	435-979-5285	LOGISTICS		
Medical Unit Leader (MEDL)	Gil Blanco	775-741-9746	Logistics Section Chief Complex (LSCC)	Kendall Nelson	435-491-0079
Medical Unit Leader (MEDL)	Marty Strand	605-890-3440	Logistics Section Chief Complex (LSCC)	Terry Holsclaw	435-201-4443
Public Information Officer Complex (PIOC)	Mary Cernicek	307-413-2481	Facilities Unit Leader (FACL)	Clay Stewart	435-899-9479
Public Information Officer Complex (PIOC)	Toby Weed	435-757-7578	Ground Support Unit Leader (GSUL)	Art Partridge	435-310-0122
Public Information Officer (PIO3) (T)	Thomas Pence	208-851-9073	Ground Support Unit Leader (GSUL)	Carson Gubler	435-689-0803
OPERATIONS / AIR OPERATIONS			Supply Unit Leader (SPUL)	Douglas Robison	435-864-8930
Operations Section Chief Complex (OSCC)	Daniel Cather	801-367-3732	Ordering Manager (ORDM)	Justin Short	435-633-5992
Operations Section Chief Complex (OSCC)	Jason Porter	435-776-6693	Ordering Manager (ORDM)	Scott Ziedler	385-226-7494
Operations Section Chief Complex (OSCC)	Keith Murphy	906-250-1382	Communications Unit Leader (COML)	Brandon Diemer	208-841-8329
Operations Section Chief Complex (OSCC) (T)	Brad Mihelic	775-721-9827	Food Unit Leader (FDUL)	Sandra Rosenkrance	970-210-5714
Operations Section Chief Complex (OSCC) (T)	Michael Bertagnolli	435-790-1105	Security Manager (SECM)	Kreig Rasmussen	435-201-9988
Operations Branch Director (OPBD)	Matt Call	801-824-3707	FINANCE		
Operations Branch Director (OPBD)	Dan Gustafson	775-291-0437	Finance Section Chief Complex (FSCC)	Mary Nicholson	828-508-1804
Division/Group Supervisor (DIVS)	Trevor Hunt	435-421-2761	Finance Section Chief Complex (FSCC)	Mertina Randles	435-201-9539
Division/Group Supervisor (DIVS)	Gabriel Harry	307-388-0844	Hospital Liaison / Compensation Claims (COMP)	Carla Kempen	208-993-0955
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			
Division/Group Supervisor (DIVS)	Andy Pascarella	540-750-3672			
Division/Group Supervisor (DIVS)	Dan Zach	208-860-2984			
Structure Protection Specialist	Craig Robertson	540-353-7124			
Air Support Group Supervisor (ASGS)	Steven Janke	208-660-1263			

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

4 Incident Name.	.000			70400	2 Doto/Time Bronered:		6,00	2 Onorotional Boriagi	TUSINA			
i. meddelli n				z. Dale/	illie riepaleu.		s. Ope	iational remon.	וופוואוואם			
MONROE CANYON	CANY	NO		Date:	07/22/2025			Date/Time From:		Ds —	Date/Time To:	
				Time:	1720		.0	07/23/2025 0600	WED	07/2	07/24/2025 0600 THU	
4. Basic Radio Channel Use:	lio Chan	inel Use:										
Zone Group	년 #	Function	Channel Name/Trunked Radio	Sadio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
			System Talkgroup									
	-	TACTICAL	TAC 1	<u> </u>	DIV D / G / NIGHTS	168.0500	146.2	168.0500	146.2	A		
	2	TACTICAL	TAC 2	0,	STRUCTURE	168.2000	146.2	168.2000	146.2	٧		
	က	TACTICAL	TAC 3		DIVM	168.6000	146.2	168.6000	146.2	Υ		
	4	TACTICAL	TAC 4		DIV A / W / SWING	166.7250	146.2	166.7250	146.2	4		
	2	TACTICAL	TAC 5		DIVZ	166.7750	146.2	166.7750	146.2	А		
	9	TACTICAL	TAC 6		¥.	168.2500	146.2	168.2500	146.2	⋖		
	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	∢	MONUMENT HILL	
	6	COMMAND	CMD 9	_	ALL DIV'S	169.5375	146.2	164.7125	146.2	A	ABE'S KNOLL	
	10	COMMAND	WHT PINE		BRANCH I IA	172.2500		165.0125	110.9	Υ	FS BACKUP RPTR	
	11	COMMAND	TERRILL		FS BACKUP RPT	172.2500		165.0125	136.5	A		
	12	COMMAND	PARKER		BRANCH II & III IA	172.2500		165.0125	167.9	4	FS BACKUP RPTR	
	13	AIR TO GROUND	A/G PRI	,	A/G PRIMARY	170.5000		170.5000		4		
	14	AIR TO GROUND	A/G SEC		A/G SECONDARY	166.3250		166.3250		4		
	15	AIR TO GROUND	VMED 28	_	MEDIVAC	155.3400	156.7	155.3400	156.7	4		
	16	AIR GUARD	AIRGUARD		EMERGENCY	168.6250		168.6250	110.9	A		
5. Special Instructions:	struction	ns:										
6. Prepared By	Ву	(Communicati	(Communications Unit Leader)		Name: RODNEY WRIGHT	GHT		S	Signature: /s/	/s/ Rodney Wright		
ICS 205					IAP Page			٩	Date/Time: 07/22/2025 1720	2/2025 1720		
						Jul Leitingonlant I						

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

Monroe Canyon - Finance

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

Phone number: 208-761-7263

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

Agency Overhead	Agency ADs/EFFs	VIPR Resources	Contract/Agency Crews	Cooperators
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	

Comp/Claim

Property loss or damage information needed:

Email Subject line: Claims

Attachments: Completed property loss and damage reports, damage pictures, and 2 cost estimates

Monroe Canyon-Incident Training Specialist Check in/Closeout Form ----->



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 Public Information

Fire Mailing address:
Include Name & O Number
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!

Lost and Found is located in the Public Information shop.

Logistics Information

Facilities at Greenwich ICP:

Showers

0500 - 1200

1400 - 2200

Meals

Breakfast 0530 - 0900

Lunch pick-up – anytime

Dinner 1800 - 2130

INCIDENT LINE SUPPLY ORDER FORM (OSC/Division Supervisors only) Date & Time Order Order Reference # **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 @ **DATE NEEDED:** Time Needed: Contact: Phone: Position: Order received in COMMUNICATIONS by: Name: Time: Order received in SUPPLY by: Time: Name: 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 PENDING SHIPPED # **ITEM ITEM Breakfast-Meals** Lightweight Pump & Kit 1 31 Hose-1 1/2" - ft 2 **Lunch-Meals** 32 3 **Dinner-Meals** 33 Hose-1" - ft Hose-3/4" - ft 4 MRE's(#of Cases) 12/cs 34 Reducer-1 1/2" X 1" - ea 5 Cubies of Water - ea 35 Reducer-1" X 3/4" -ea 6 **Bottled Water-Case** 36 Gated "Y"-1 1/2" - ea 7 **Gatorade-Case** 37 Gated "Y"-1" - ea 8 Batteries-AA/box 24 - ea 38 9 Batteries-AAA/C/D - ea 39 Shut off valve 3/4" - ea In-Line Tee 1 1/2" X 1" - ea 10 **Fuel-Unleaded-Gallons** 40 11 **Fuel-Diesel-Gallons** 41 Nozzle- 1 1/2" - ea Nozzle- 1" - ea Bar oil-QTs/Gallons 42 12 13 2 cycle oil-(1/gallon) 43 Nozzle 3/4" - ea 44 First Aid Kit-20 man - ea 14 Sleeping Bags-25 degree 45 15 Sleeping Bags-40 degree Chainsaw Kit - ea 46 1000' Hose Lay Kit (next page) - ea 16 Plastic-roll / sqft 17 47 Parachute Cord-roll/ft 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 **Slingable Blivet-Drinking** 26 27 Folding Tank 1000/1500/1800 gals 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 I	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 N	UMBER:		
CONTACT INFO (Phone & E-mail):		DATE REQU	ESTED:		
MAKE: STIHL HUSQVARNA OTHER			44 440 441 04 5 500i 572 C		
BAR LENGTH: 22" 24" 25" 28" 30" 32" 36" OTHER:		5: 72 84	91 105 114		
TOOTH COMPLIMENT: SEMI-SKIP FULL-SKIP FULL-COMP OTHER	OTHER:_		3 .050 .058		
CUTTER STYLE: CHISEL SEMI-CHISEL CHIPPER OTHER:		ITCH: ¼"	3/8" .325" .4	104" ¾	4"
PARTS	NEEDED				
DESCRIPTION (Include model # if ordering for multiple models of saw	s.) V	IODEL	PART NUMBER		QTY
SPECIAL DELIVERY INTRU			rs		
(i.e., FILL AT HOME UNIT, Deliver to DP ## by 1200hrs on m	o/da/yr, e	tc.)			
ICS SUPERVISOR / APPROVER PRINT & SIGN:		POSITION OF	N INCIDENT:	DATE:	
Administrative Use: Supply Unit has filled and marked off a	all items th	nat were able	to he filled by Sur	nnly or I	ocally The
remainder of items should be sent to Ordering for S# assign					ocany. The
SUPPLY UNIT LEADER / CACHE MANAGER PRINT & SIGN:			DATE:		

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date From Time From	n: Date To: n: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Nar			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:		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (co	ntinuation):			
Date/Time	Notable Activities			
8. Prepared by: N	ame:	_ Position/Title:		Signature:
ICS 214, Page 2		Date/Time:		

Incident/Project Name			Operational Period							
Monroe Canyon ♦			07/23/2025 0600- 07/24/2025 0600							
			bulance Ser	vice	s 👫					
Name		Complete Add				v		ALS		
1 (11220		-						Yes	No	
Sevier County Ambulan	ce		50 Westview Drive Richfield			Richfield Dispatch X				
Name		Air Rescue/A	Air Ambula	nce	Services Type of Aircraft & Capability					
Classic Air Med	ical	Request through Richfield Dispatch	Air Ambulance							
			Hospitals	•						
Name Complete Address		MM.MMM' N - Lat IM.MMM' W - Long	ETA GRD AI		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 TIME ARE FROM I	S CP	435-893-0327	X			nter 24/7	
Utah Valley Hospital	Lat:	40°14.78'N	135 mins 40mins	3	42.5.2.5.5.2	Le		Level 2 Tra	Level 2 Trauma Center	
1034 N 500 W Provo, Utah	Long:	111°39.93'W	ALL TIME ARE FROM I	_	435-357-7002	X	24		1/7	
University of Utah	Lat:	40°46.36'N	3hrs 50min		001 507 7545	X		Level 1 Trauma/Burn Center 24/7		
50 N Medical Dr. Salt Lake City, Utah	Long:	111°50.23'W	ALL TIME ARE FROM I	CP						
Intermountain Medical Center 5121 S Cottonwood St,	Lat:	40°39.62'N 111°53.38'W	2hrs 45mi 45 min ALL TIME	S	801-533-8080	X			auma Center 1/7	
Murray, UT 84107	Long:	111 33.36 W	ARE FROM I	.CP				10		
Division/Branch/ Gr	Division/Branch/ Group		Responding Medical Personnel Tyla Northrup MEDL 435-979-5285					5		
ICD		EMS Personnel:			Marty Strand 605-890-3440 Gil-Blanco 775-741-9746					
ICP		Equipment available on Scene:			ALS					
		Medical Emergency Channel:			Command					
		EMS Personnel:			Ambu 2, Medic Burns, REMS 3					
Division D		Equipment Available on Scene: Medical Emergency Channel:								
		Approved H	Approved Helispot:							
Division A		EMS Personnel: Equipment Available on Scene:				EN	AT Rol	lins		
		Medical Emergency Channel:		•						
		Approved Helispot:								
Division M		EMS Personnel: Equipment Available on Scene:			Ambu 1, Medic Pope ALS					
		Medical Emergency Channel:			ALS					
		Approved Helispot:								
Division W		EMS Personnel:			Medic A	Avery,	Medic	Portz, REMS	1	
		Equipment Available on Scene: Medical Emergency Channel:								
		Approved Helispot:								
Division G		EMS Personnel:		[Medic Lund, Medic Bluehorse, REMS 2				S 2	
		Equipment Available on Scene:					ALS			
		Medical Emergency Channel: Approved Helispot:		+						
		Approved Helispot:								

	EMS Pers	sonnel:	Medic Dobson, Medic Emrich, Medic Case, REMS 2			
Division Z	Equipment Available on Scene:		ALS			
Division Z	Medical Emerge	ency Channel:				
	Approved Helispot:					
	EMS Personnel:					
Structure Croun	Equipment Available on Scene:					
Structure Group	Medical Emergency Channel:					
	Approved Helispot:					
Nights	EMS Personnel:		EMT Inglis, EMT Apodaca			
	Equipment Available on Scene:		BLS			
	Medical Emergency Channel:					
	Approved 1	Helispot:				
Prepared By (Medical Unit Lea	der) Date/Time	Review	wed By (Safety Officer)	Date/Time		
Tyla Northrup	7/22/2025	Cliff McClure		07/22/2025		

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 IMT COMMUNICATIONS/DISPATCH.

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

CONTACT COMMUNICATIONS	S / DISPATCH (Verify correct frequency prior to starting rep	oort)
F IIO - management - man Disc. Allaha	Ctanal butan Francisco Traffic II	

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

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

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

Meadow Medical, IC is TFLD Jones. EM	T Smith is p	roviding medical care."				
Severity of Emergency / Transport Priority	RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex. Inconscious difficulty breathing bleeding severals 2° = 3° hums more than 4 nalm sizes, heat stroke discripted					
Nature of Injury or Illness & Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)	
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patient Location					Descriptive Location & Lat. / Long. (WGS84)	
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Incident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Patient Care Name of Care Provid					Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIENT ASSESSMEN	T: Complete	this section for each patie	nt as applicable (start w	vith the most severe patient		
Patient Assessment: See IRPG pag	•	,	,, ,			
Treatment:						
4. TRANSPORT PLAN:						
Evacuation Location (if different): (C	escriptive	Location (drop point,	intersection, etc.) o	r Lat. / Long.) Patient	's ETA to Evacuation Location:	
Helispot / Extraction Site Size and F	lazards:					
5. ADDITIONAL RESOURCES / EQ	UIPMENT	NEEDS:				
Example: Paramedic/EMT, Crews, Immo			auma Bag, IV/Fluid(s),	Splints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication	
6. COMMUNICATIONS: Identify St	ate Air/Gr	round EMS Frequenc	ies and Hospital (Contacts as applicat	ile	
Function Channel Name/Nu	mber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND						
AIR-TO-GRND						
TACTICAL						
ahead.			ns can be implemente	ed in conjunction with p	rimary evacuation method? Be thinking	
8. ADDITIONAL INFORMATION: <i>U_l</i>	odates/Char	nges, etc.				

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