Little Mesa

Incident Action Plan

CO-UPD-000186 PDQGM9

Operational Period
Day Shift

Tuesday August 15, 2023



Justin Reece, IC Brennon Ellis, IC(t)

INCIDENT OBJECTIVES (ICS 202)

1. Inc	ident Name:		2. Operational Period	Date From:	8/15/23	Date To:	8/15/23
	Little	Mesa	Day	Time From:	0000	Time To:	0000
3. Ob	ective(s):						
			Little Mesa				
						_	
1.	Maintain firefig	hter and public safety	as the top priority during	g all phases	of the incid	lent.	
3.			robability of success and der to minimize the risk o		_		with
4.	Archaeological	site, range infrastruct	tigation of risks to other ure, communities, and name and may occur as a function of	atural resou	rces, consi	der the ful	
5.		e/contain strategy to f Dry Fork, and North	meet resource objectives of Dry Mesa point.	to confine	the fire We	st of Escal	ante
1.0							
_		Command Emphasis	success. There are only a few	vyalues in the	area: make o	rood plane to	n address
	values prior to eng		success. There are only a few	v values III tile	area, make g	good plans to) address
	, ,						
Gene	ral Situational A	wareness					
			lier this year, there is plenty of	fire season le	ft.		
5. Site	Safety Plan Re	quired? Yes	No 🗸				
	Approve	d Site Safety Plan(s) Lo	ocated at:				
6. Inc	ident Action Pla	n (the items checked b	elow are included in this li	ncident Actio	n Plan):		
			F	Other Attac	<u>hments:</u>		
	✓ ICS 204						
	✓ ICS 205	✓ Map					
	☐ ICS 205A	✓ Weather Formula	precast				
7. Pre	pared by:	Bobby Cahal	Position Title	PSC3	Signature	/s/ Bobby	Cahal
8. App	proved by (IC):	Justin Reece			Signature	/s/ Jus	tin Reece
ICS 2	02	IAP Page 2	Date/Time 8/14/2023 000	0			

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	ONGANIZAT		ional Period	Date From:	8/15/23	Date To:	8/15/23
Little	Mesa		Day	Time From:	0000	Time To:	0000
3. Incident Command	der(s) and Command	Staff	7. Operations	s Section			
Incident Commander	Justin Reece		F	ield Operations			
IC Trainee	Brennon Ellis		Plann	ing Operations			
Safety Officer	Chad Hyatt		1				
Public Info. Office	Deana Harms		1	Staging Area			
Liaison Officer				Branch			
			1	Branch Director			
4. Agency/Organization Representatives		1	Deputy				
Agency/Organization			1	Division/Group	Gro	oms	DIV A
DENCA	Suzanne Copping		1	Division/Group	Sc	hultz	DIV Z
			1	Division/Group			
USFS	Dana Gardunio		1	Division/Group			
			1	Division/Group			
				Branch			
			1	Branch Director			
5. Planning Section			1	Deputy			
Chie	Bobby Cahal		1	Division/Group			
Deputy			1	Division/Group			
Resources Uni			1	Division/Group			
Situation Uni			1	Division/Group			
Documentation Uni			1	Division/Group			
Demobilization Uni			Air Operation	ns Branch			
Technical Specialist			Air (Ops Branch Dir.			
GISS	Tanner Browne		1	Air Attack			
			He	elibase Manage			
			1				
6. Logistics Section			8. Finance S	ection			
Chief	Brian Stevens			Chief	Susan Bea	ams	
Supply Uni			1	Deputy			
Facilities Unit			1	Time Unit			
Ground Support Unit			Pro	ocurement Unit			
Communications Unit			Coi	mp/Claims Unit			
Medical Unit			1	Cost Unit			
Base Camp Manager	Sean Brown		1				
			1				
			1				
9. Prepared By:	Name: Bobby Cahal		Position Title: PSC3		Signature:	/s/ Bo	bby Cahal

		1. Branch			2. Division/Group			
DIVISION ASSIGNMEN	NT LIST (ICS 204)	I				DIV A		
3. Incident Name:		4. Operati	onal Period	Date From:	8/15/2	Date	8/15/23	
Little Me			Day	To: Time Fro	m: 000	Time	0000	
5.	Operations Person	r		То:				
Operations Chief			ivision/Group		Grooms			
Branch Director		Attack Group S	Supervisor					
6.	This Period			ı				
Resources	Leader	Number Persons	Last Working Day	Drop Off	PT/Time	Pick Up	PT/Time	
E-7 3421	Chynoweth	3	8/18	Spike Ca	mp 0600	Spike Ca	mp 2100	
C-3 Dromedary Peak	Michaelis	18	8/20	Spike Ca	mp 0600	Spike Ca	mp 2100	
A-3 Montrose Helitack	Moore	14		Montrose)	Montrose		
O-6 BLM REAF	Deras	1	8/22	Spike Ca	mp 0600	Spike Ca	mp 2100	
BLM REAF (t)	Van Gurard	1		Spike Ca	mp 0600	Spike Ca	mp 2100	
E-9 Rocky Ford FD 23Medic 2	Smith	2	8/22	Spike Ca	mp 0600	Spike Ca	mp 2100	

7. Control Operations

Task: Continue burnout operations in unburnt interior pockets to alleviate a thick down and dead component.

Purpose: Minimize amount of impact to natural resources and cultural sites. Reduce fire severity within sage flats. Reduce the amount of Pinion juniper by 60%.

End State: Archaeological sites and Range infrastructure are preserved and exposure to firefighters is limited by engaging in the proper areas. Fire perimeter is secure on Tatum Ridge Rd, Dry mesa Rd, and Black Point Rd.

8. Special Instructions

Coordinate requests for 28HJ recons/aerial ignitions through IC and Montrose Dispatch.

Closure Area is signed and in effect. Clear public from Dry Mesa, Tatum Ridge Rd, and

Black Point Rd notifying them of closure order.

9.	Division/Gr	oup Communicati	ion Summary					
Function	Channel	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Name	
JUMBO	170.0250	173.8	165.4500	71.9	#N/A	Jumbo		
TAC 7	15	169.2875		169.2875	#N/A	#N/A	FireTac 7	
AG 15	9	167.5250		167.5250	#N/A	#N/A	AG15	
	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	AIR GUARD	
Prepared by (Resource Unit Leader)		Approved by (Planning Section Chief)			Date		Time	
Bobby Cahal		Bobby Cahal			8/14/23		0000	
AP Page 4								

		1. Branch			2. DIVISION/Group			
DIVISION ASSIGNMEN	NT LIST (ICS 204)	Ш				DIV Z		
3. Incident Name:		4. Operati	onal Period	Date From:	8/15/23	Date To:	8/15/23	
Little Mo	esa		Day	Time From:	0000	Time To:	0000	
5.	Operations Person	nne						
Operations Chief		D	ivision/Group 🤄	Supervisor	Schultz			
Branch Director	Air	Attack Group S	Supervisor					
6.	This Period	This Period						
Resources Leader		Number Persons	Last Working Day	Drop Off PT/Time		Pick U	p PT/Time	
E-3 Type 2 Masticator	Koelling	2	8/18	Spike Ca	amp 0600	Spike (Camp 2100	
E-1 WC 628		5	8/18	Spike Ca	amp 0600	Spike (Camp 2100	
E-10 Norwood FDP 23 WT	Logan	2	8/25	Spike Ca	mp 0600	Spike Camp 2100		
O-4 EMT	Ormsbee	1	8/17	Spike Camp 0600		Spike (Camp 2100	
O-12 Unaweep	Johnson	8	8/24	Spike Camp 0600		Spike Ca	amp 2100	
O-11 Skyway	Quigley	11	8/24	Spike Camp 0600		Spike Camp 210		
E-6 Type 2 Masticator		2	8/18	Spike Can	np 0600	Spike Ca	mp 2100	
7 Control Operations								

7. Control Operations

Task: Continue burnout operations in unburnt interior pockets to alleviate a thick down and dead component.

Purpose: Minimize amount of sage and impact to cultural sites. Reduce fire severity within sage flats. Reduce the amount of Pinion juniper by 60% **End State:** Archaeological sites and Range infrastructure are preserved and exposure to firefighters is limited by engaging in the proper areas. Fire perimeter is secure on Tatum Ridge Rd, Dry mesa Rd, and Black Point Rd.

8. Special Instructions

Coordinate requests for 28HJ recons/aerial ignitions through operations and Montrose Dispatch/Incident Commander. Closure Area is signed and in effect. Clear public from Dry Mesa, Tatum Ridge Rd, and Black Point Rd notifying them of closure order.

9.	Division/Gr						
Function	Channel	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Name
Jumbo	2	170.0250	173.8	165. 4500	71.9	#N/A	Jumbo
Tac7	15	169.2875		169.2875	#N/A	#N/A	FireTAC2
AG15	9	167.5250		167.5250	#N/A	#N/A	A/G15
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	AIR GUARD
Prepared by (Resource Unit Leader)		Approved by (Planning Section Chief)			Date		Time
Bobby Cahal		Bobby Cahal			8/	1423	0000

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident	t Name:			2. Date/Time Prepared		3. Operational	Period	Date From:	8/15/23	Date To:	8/15/23
		Little	Mesa	8/10//23	0000	D	ay	Time From:	0000	Time To:	0000
4. Basic Ra	idio Chani	nel Use:				•					
Zone Group	Ch#	Function	Channel Name	Assignment	Rx Freq	Rx Tone/NAC	Tx Freq	Tx Tone/NAC	Mode (A,D, or M)	F	Remarks
	1		Rasberry		173.1425	143.0	165.4145	151.4			
	2		Jumbo		170.0250	173.8	165.4500	71.9			
	3		Stormking		170.0250	173.8	170.0250	173.8			
	4		Pilot Knob		173.1425	143.0	165.4145	141.8			
	5		Blad Mtn		173.1425	143.0	165.4145	146.5			
	6		Montpelliar		170.4625	100.0	164.8250	144.8			
	7		Jackson		172.3250	143.0	166.4250	141.3			
	8		Montrose portable		170.0250	173.8	165.4500	147.3			
	9		A/G 15		167.5250		167.5250				
	10		A/G 7		167.4250		167.4250				
	11		vfire21		154.2800		154.2800	156.7			
	12		vmed		155.3400		155.3400	156.7			
	13		loc gov		168.6145		168.6145				
	14		Gfiretac		167.5500		167.5500				
	15		Firetac7		169.2875		169.2875				
	16		AirGuard	Emergency Aircraft Contact	168.6250		168.6250	140.9			
5. Special I	nstruction	s:									
6. Prepared	Ву:										
			Rusty Stark			Signature	/s/ Rusty Stark				
	ICS 2	205	IAP Page	6				Date/Time:		08/09/2023	0000

AIR OPERATIONS SUMMARY (ICS 220)

1. Incident	. Incident Name		2. Operational Period	Date From:	8/15/23	Date To:	8/15/23	3. Sunrise	•	Sunset:	
	Little Me	esa	Day	Time From:	0000	Time To:	0000	0	0 16 2026		
4. Remarks	s (safety note	es, hazards,	special instructions, etc.):	5. Ready Alert A					Currently N	Information o TFR in place ion overflights	
6. Personn			Name	Phone #	7. Frequen	7. Frequencies			F-AM	VHF	-FM
	perations Bra					Air to Air					
Air	Tactical Group	-			A/A 2 Air to Ground						
	Helibase Ma Forest Aviation				All to Ground						
<u> </u>					+	Ramp					
Durango A/C Desk Durango Airtanker Base				_	N	lational Flt F	ollow				
					1						
8. Fixed Wing Aircraft									8a. Remar	ks	
FAA#	REQ#	TY	Make/Model	Base	Start	Available	Personnel	Remarks			
28HJ	A-3		205++	Montrose MTJ	0700	0800	12ish				
	ļ										
	<u> </u>							<u> </u>			
9. Helicopt	1				1 -	T	Ι	T			
FAA#	REQ#	TY	Make/Model	Base	Start	Available	Personnel		Rer I	marks	
	+									<u> </u>	
	 										
	 										
	<u> </u>										
10. Missio	ns										
			Туре			Time		F	rom	T	0
		Aerial	ignition/Recon/Buckets			TBD by ICT	3	Hel	ibase		
			IA		As a	available from	incident	Hel	ibase		
14. Prepar		Name:	Rusty Stark	Position/Title:	D	C-31	Signature:			sty Stark	
	ICS 220 IAP			ige 7				Date/Time:	08/09/2023	0000	

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU
We are ALL accountable for
SAFE behaviors

INCIDENT: Little Mesa Fire Operational Period: 08/15/2023

Incident Within an Incident (IWI)

In the event of an accident, injury, or medical emergency get on the radio and declare it. On our type 3 incident, you may call Montrose Dispatch direct or IC, which ever you prefer. On larger incidents, you may need to contact Incident Communications. ("Little Mesa IC, Engine 351 Jones, standby for Priority Medical Incident Report.")

Take a moment to prepare to clearly state the nature of the emergency. Take a breath and give them a moment to answer you. Many people will be listening and getting the wheels in motion to help!

The most important items:

- 1) Declare the emergency.
- 2) State what the problem is, who you are, and who is on scene.
- 3) If there is a patient, state what their condition is.
- 4) Request any additional resources and/or equipment needed...

Document all information received and transmitted on the radio or phone. Assign a scribe. Identify any changes in the on-scene Point of Contact or medical personnel as they occur.

Act according to your level of training.

Be Alert.

Keep Calm.

Think Clearly.

Act Decisively.

Use the 9 Line on page 108 of your IRPG or included in the IAP.

Safety Officer: Chad Hyatt SOFR

INCIDENT CONTACT LIST

Position	Name	Phone Number	Email address
Incident Commander	Justin Reece	970-261-9757	justin.reece@usda.gov
ICT3(T)	Brennon Ellis	970-209-2991	<u>bellis@blm.gov</u>
Public Information	Deana Harms	970-216-3096	<u>Dharms@blm.gov</u>
Safety	Chad Hyatt	303-912-1905	
Div A	Nick Grooms	970-549-7366	Ngrooms@blm.gov
DIV Z	Mike Schultz	970-708-8984	
Planning Section Chief	Bobby Cahal	352-436-2809	robert_cahal@firenet.gov
Logistics Section Chief	Brian Stevens	970-596-3635	bwstevens@blm.gov
Logistics Section Offici	Dilaii Stevens	910-390-3033	bwstevens@biin.gov
Base Camp Manager	Sean Brown	602-570-4670	sean.brown@usda.gov
Finance	Susan Beams	303-877-9040	susan_beams@firenet.gov
Duty Officer	Brian Yeager		b2yeager@blm.gov
Montrose Dispatch		970-249-1010	comtc@firenet.gov
Fireline EMT	Zack Ormsbee	970-901-7276	zormsbee@dcadems.com
Fireline Paramedic			

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period	Date From:	8/15/23	Date To:	8/15/23
Little	e Mesa	Day	Time From:	0000	Time To:	0000
3. Name:		4. ICS Position		5. Home A	gency (and U	Jnit):
6. Resources Assigned:						
	ame	ICS Positio	ICS Position			l Unit)
7. Activity Log:						
Date/Time	Notable Activities					
8. Prepared by:		Position:	Signature:			
ICS 214, IAP Pag	ge 10	Date/Time:				

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period				8/15/23
Little Mesa		Day	Time From:	0000	Time To:	0000
7. Activity Log (continuation):						
Date/Time		Notable	Activities			
O. Draw and hou		Desitions	C:			
8. Prepared by:		Position:	Signature:			
ICS 214, Page 11		Date/Time:				
	1					

MEDICAL PLAN (ICS 206 WF)

1. Incident Name:		2. Operational Period		Date From:	8/14/23	Date To:	8/14/23	
Little	Mesa		Da	ay	Time From:	0000	Time To:	0000
3. Ambulance Services								
							Advanced Li	fe Support
Name		C	Complete Addres	SS	Phone	& EMS Frequency	Yes	No
							Х	
								Х
4. Air Ambulance Service	es							
Name			hone			Type of Aircraft & Capa	bility	
Tristate Careflio	Order th	rough MTC			A Star B-3			
5. Hospitals	Г						1	
Name	GP Coordinate	S Datum W	-	Trave	el Time	Phone	Helipad	Level of Care
Complete Address		Decimal Mini	Degrees utes	Air	Ground	Filone	Yes No	Facility
Ct Manda	Lat:	30	090856	All	Ground			
St Mary's 2635 N 7th St	Long:		.562226					
Grand Junction		100	.002220	15	4 hr	970-298-2273		
	VHF:							
Montrose Memorial	Lat:	38.	090856					
800 S 3rd St	Long:	-108	562226	15	3.3	970-249-2214		Level 2
Montrose	VHF:							Trauma
	Lat:	39.	730088					Lavalo
university of Colorado	Long:	-104	.937902	1hr 40 min	6hr			Level 2 Trauma, Burn
Health science center	VHF:							Center
6. Division Branch Gr	oup	Area Locati	on Capability	<u> </u>	-		-	
		EMS Respo	nders & Capabil	ity	wfr Lir	ne EMT		
		Equipment A	Available on Sce	ene	BLS A	mbulance		
		Medical Em	ergency Channe	el	montpelliar r	epeater, rasperry repea	ter Jumbo	
		ETA for Am	oulance to Scen	e:				
Little Mes	a	Air:			30 minutes f	rom call to on scene		
		Ground:			3 plus hrs			
		Approved H	elispot:					
		Lat:						
		Long:						
			nders & Capabil	•	DIO (ALO (T 1671 10 14		
			Available on Sce			Trauma Kit / Oxygen / A		
			ergency Channe bulance to Scen		montpelliar r	epeater, rasperry repeat	ıcı	
		Air:	Julanice to SCEN	ю.				
		Ground:						
		Approved H	elispot:					
		Lat:						
		Long:						
		Long.			<u> </u>			

ICS 206 WF IAP Page 12

MEDICAL PLAN (ICS 206 WF)

7. Name & Location	Remote Camp Location (s)						
Little Mesa Spike Camp	Point of Contact		Incident Commander				
	EMS Responders & Capability		WFR				
	Equipment Available on Scene		BLS / ALS / Trauma Kit / Oxygen / AED				
	Medical Emergency Channel		montpelliar repeater, rasperry repeater				
	ETA for Ambulance to Scene:		3 hours from Delta				
	Air:		15 minutes				
	Ground:			3hrs			
	Approved Helispot:		H-1				
	Lat:		38 36.693				
	Long:		-108 21.847				
	EMS Responders & Capability						
	Equipment Available on Scene Medical Emergency Channel						
	for Ambulance to Scene:						
Air:							
	Ground:						
	Approved Helispot:						
	Lat:						
	Long:						
8. Prepared By	Position	Date/Time		Reviewed By:	Position:	Date/Time:	
Bobby Cahal	PSC3	08/13 0000	Justin Reece IC 08/13		08/13 0000		

ICS 206 WF IAP Page 13

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 IMT COMMUNICATIONS/DISPATCH

Use the following items to communicate situation to communications/dispatch

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

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

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

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

Modu Tat (LavLong). This will be the	Trout Meadow Medical, IC IS 11 ED Jones. EMT Smith is providing medical	i dard.					
Severity of Emergency/Transport Priority	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: Ex: Sprains, strains, minor heat-related illness.						
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 DD MM.MMMM)					
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 Provider (Ex: EMT Smith)					

3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)

Patient Assessment: See IRPG PAGE 106

Treamtent:

4. TRANSPORT PLAN

Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat / Long)

Patients ETA to Evacuation Location:

5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV Fluid(s), Splints, Rope rescue, Wheeled Litter, HAZMAT, Extrication

6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable

Function	CH#	Channel Name	Receive (RX)	Tone/NAC*	Transmit (TX)	Tone/NAC*
#N/A	#N/A		#N/A	#N/A	#N/A	#N/A
#N/A	#N/A		#N/A	#N/A	#N/A	#N/A
#N/A	#N/A		#N/A	#N/A	#N/A	#N/A

7. CONTINGENCY: <u>Considerations:</u> if primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

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

ICS 206 WF

Decisively

IAP Page 14