INCIDENT ACTION PLAN DEER CREEK INCIDENT

UT-SES-005185 PNS566 (1532)

OPERATIONAL PERIOD

8/7/2025 0600

to

8/9/2025 2000



Deer Creek Fire

5-day Forecast (8/6 – 8/10/2025)

FNUS75 KGJT 051958 FWSGJT Spot Forecast for Deer Creek...USFS National Weather Service Grand Junction CO 158 PM MDT Tue Aug 5 2025 Forecast is based on forecast start time of 0900 MDT on August 06.

If conditions become unrepresentative, contact the National Weather Service. ...RED FLAG WARNING IN EFFECT THURSDAY AFTERNOON THROUGH THURSDAY EVENING AND FRIDAY AFTERNOON THROUGH FRIDAY EVENING FOR GUSTY WINDS, LOW HUMIDITY AND DRY FUELS . .DISCUSSION... Hot, dry, windy conditions will persist over the coming days. Critical fire weather conditions will be localized to higher terrain on Wednesday around the fire, while widespread critical fire weather develops again Thursday and Friday. A chance of dry thunderstorms remains in the forecast for Wednesday that could produce gusty outflow winds, and the threat of new fire starts. Wetting rains are not expected in the near term. Non zero precipitation chances return early next week potentially.

WEDNESDAY... Sky/weather......Sunny (10-20 percent). CWR......0 percent. Max temperature.....84-89.

Min humidity......10-15 percent.

Wind (20 ft)......Southwest winds 10 mph increasing to 15 mph in the afternoon with gusts up to 25 mph.

Smoke dispersal.....Very good increasing to excellent in the afternoon.

Mixing height......7600 ft AGL increasing to 11800 ft AGL in the afternoon.

Transport winds.....

Southwest 20-25 mph.

Clearing Index.....1050.

Chance of thunder...5 percent. .

WEDNESDAY NIGHT...

Sky/weather......Partly cloudy (25-35 percent).

CWR..... percent.

Min temperature.....55-60.

Max humidity......30-35 percent.

Wind (20 ft)......Southwest winds 15 mph becoming south 5-10 mph overnight.

Smoke dispersal.....Excellent decreasing to poor (1000 knot-ft) overnight.

Mixing height......10300 ft AGL decreasing to 100 ft AGL overnight.

Transport winds.....Southwest 25 mph decreasing to 10 mph overnight.

Clearing Index.....1050 decreasing to 50 overnight.

Chance of thunder...0 percent. .

THURSDAY...

Sky/weather......Sunny (15-25 percent).

CWR.....0 percent.

Max temperature.....85-89.

Min humidity......8-13 percent.

Wind (20 ft)......South winds 10 mph shifting to the southwest 15-20 mph in the afternoon with gusts to 30 mph.

Smoke dispersal.....Excellent.

Mixing height......9400 ft AGL increasing to 14800 ft AGL in the afternoon.

Transport winds.....Southwest 25-30 mph.

Clearing Index.....1050. Chance of thunder...0 percent. .

FORECAST DAYS 3 THROUGH 5....

FRIDAY... Partly cloudy. Lows in the upper 50s. Highs in the upper 80s. Southwest winds 10-15 mph with gusts to 30 mph. .

SATURDAY... Mostly clear. Lows in the mid 50s. Highs in the mid 80s. West winds 10-15 mph with gusts to 25 mph. .

SUNDAY... Mostly clear. Lows in the mid 50s. Highs in the mid 80s. West winds 10-15 mph with gusts to 25 mph.

Forecaster...Lucas Boyer Requested by...Justin T Saiz PSC Type of request...WILDFIRE .TAG 2519235.1/GJT .DELDT 08/05/25 .FormatterVersion 2.0.0 .EMAIL 2025.deercreek.plans@firenet.gov

INCIDENT OBJECTIVES (ICS 202)

1110101	LIVI OBSECTI	120 (100	202)		
1. Incident Name:	2. Operational Period:	Date From:	8/7/2025	Date To:	8/9/2025
Deer Creek		Time From:	0600	Time To:	2000
3. Objective(s):					
Leader's Intent					
- Ensure all fire line personnel return safely after	completing their operationa	al shift on the Deer	· Creek Incide	nt.	
- Confirm the fire remains secured within its curre	ent perimeter, and that disp	laced residents ca	n safely returi	n home.	
- Coordinate with the local unit to support a smoo	oth and timely transition for	team demobilizati	on.		
Address community concerns by maintaining op throughout all operational periods.	oen and consistent commu	nication with stake	holders, partr	ners, and loc	al agencies
Management Objectives					
Provide for the safety of all incident responders firefighters and mitigate public safety issues usi Develop and implement full suppression strateg Highway 46 and Colorado Highway 90 corridors	ng sound risk managemen lic actions that provide prot	t principles. ection to communi	ties and infra	structure alc	
Coordinate with local law enforcement and eme needs, highway closures, traffic control, and oth		cies to share infor	mation and co	ordinate eva	acuation
- Build and strengthen relationships with the com information that includes current fire status, potentials					ent
Work with resource advisors to minimize impact habitat in Beaver Creek, and other identified val		shawk habitat, thro	eatened and e	endangered	species
- In coordination with resource advisors, impleme environmental damage and facilitate the land's		olan and document	t progress to p	orevent long	-term
Operational Objectives					
- Keep the fire North of Hwy 46					
- Keep the fire South of Forest Road 50208					
- Keep the fire East of Two Mile Road					
- Keep the fire West of Hwy 1 on Colorado side					
General Situational Awareness					
Perception: Paying close attention to your surro					
Comprehension: Understanding what you perce	-	-			
Projection: Predicting how situations might char	· · · ·	ies to respond.			
5. Site Safety Plan Required?	Yes □ No ☑				
Approved Site Safety Plan(s) Located at:					
6. Incident Action Plan		_			
ICS 203 ICS 215A	☐ ICS 205 A	Safety	Message		
ICS 204 ICS 220	Training Message	Inciden	it Risk Assess	sment	
ICS 205	Travel Map				
ICS 206 Weather Forecast	Demob Plan	County	Health Mess	age	
☐ ICS 208 ☐ Fire Behavior	Finance Message	✓ ICS 21	4		
7. Prepared By:	Position/Title: PSC	Signature:	<u> </u>	/ ,, // .	. //
8. Approved by Incident Commander:	Russ Bigelow	Signature:	curtis 1	ittlefi	eld
ICS 202				\mathcal{O}	NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational F	Period: Date From:	8/7/2025	Date To:	8/9/2025
Deer C	reek		Time From:	0600	Time To:	2000
3. Incident Commando	er(s) and Command	l Staff:	7. Operation Sect	ion:		
IC/UC's	Russ Bigelow		Operations	Curtis Littlefeild		
ICT(t)	Curtis Littlefeild		Planning Ops			
Safety Officer	Matt Martin, Paul Ca	armichae l (t)	Night Ops			
Information Officer			Staging Area			
Liaison Officer	Romeo P Gervais(t))	Branch	I		
4. Agency/Organization	n Representatives:		Division/Group	A/D/Z	Hiram Roop	per
Agency/Organization	Nam	ie	Division/Group	K/M	Joshua Ber	rd, Jeramy Jorgensen (t)
State	Matt McEttrick		Division/Group			
USFS	Sunny Lucas		Division/Group			
USFS	Prudence Cramptor	n (t)	Division/Group			
UT BLM	Nicollee Gaddis-Wy	att	Branch	II		
CO BLM	Andrew Laca		Division/Group			
CO DFPC	Luke Odom		Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Branch	III		
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Branch	IV		
			Division/Group			
5. Planning Section:			Division/Group			
Chief			Division/Group			
Chief			Division/Group			
Resource Unit			Division/Group			
Situation Unit			Branch	V		
Documentation Unit			Division/Group			
Demobilization Unit			Division/Group			
GISS			Division/Group			
FBAN			Division/Group			
IMET			Division/Group			
Training Tech Spec			Air Operations Br	anch	Director:	
Status Checkin			Air Support	Group Supervisor		
			Air Tactical	Group Supervisor		
6. Logistics Section				Helibase Manager		
Chief	•					
Supply Unit			8. Finance/Admin	,		
Basecamp Manager			Chief			
Food Unit			Time Unit			
Ground Support Unit			Time Unit			
Communications Unit			Comp/Claims Unit			
Medical Unit			Cost Unit			
				<u></u>		
Prepared By: Name:		Position/Title:	PSC	Signature:		
ICS 203		Date/Time:	8/6/2025	2300 hours		NIMS IAP

ASSIGNMENT LIST (ICS 204 WF)

2. Operational Period:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Division

3. Branch

Dee	r Creek			Date From:	08/07/25	Date To:	08/09/25	ı	A/D/Z
				Time From:	0600	Time To:	2000	•	AIDIL
4. Operations Pers	onnel:							Page 1 of 1	
Operations Section Chief:	Curtis Little	feild				Night Ops:			
Branch Director:						Branch Safety:			
Division/Group Supervisor:	Hiram Roop	er				Air Attack:		1	
5. Resources Assign	ned:		**	Resources E	Below in Bol	1	ır **		
Resource Identifier		ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
ENG3 - DIAMOND VA	ALLEY		8/13	MIKE JC	HNSON	3	E-181	0600-2000	Moab
ENG4 - TORCH FIRE			8/11	TRINITY K	KRIVANCE	4	E-175	0600-2000	Moab
ENG4 - ID HEATSEE	KER		8/14	ADRIA	N PAZ	3	E-184	0600-2000	Moab
EVOS COLOR COLIN	ITD) (0/40	DD)/05	MINIEED	2	E 107	2222 2222	
EXC2 COLOR COUN	IIRY		8/18	BRYCE		2	E-187	0600-2000	Moab
HEQB SANDERS			8/10	WILLIAM	SANDERS	1	O-204	0600-2000	Moab
WTC2 WATER ROYZ	044*		0/40	TIEND	EDTON	4	T 440	0000 0000	Maala
WTS2 WATER BOYZ	911"		8/12	13 END	ERTON	1	E-118	0600-2000	Moab
SOF3 MARTIN 8/13		8/13	IATTHEW LL	OYD MARTI	1	O-235	0600-2000	Moab	
		8/8	PAUL D CA		1	O-194.31	0600-2000	Moab	
OCT S(t) OF ITAMIST IN LEE		0/0	TAGEBOA	II (WIIOTI) (LL	'	0 104.01	0000 2000	Wood	
AMBO 3 - GRAND C	OUNTY		8/15	MICHAE	L ALLEN	2	E-154	0600-2000	Moab
6. Work Assignment	s:		!						
Patrol and monitor HV	VY 46 corrido	r, DP 9	1 to A/	D/K Break, a	nd document	t update supp	ression repai	r with READ w	hen completed.
				,			•		•
7. Special Instruction	ns:								
Coordinate with REAL	D to document	t all sup	press	ion repair in f	ield maps				
* Denotes IA Resourc	e								
8. Communications									
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C1	7	COM		170.9750	(T1) 110.9	168.7000	(T1) 110.9	A	
NIFC T1	1	TACT		168.0500	(T1) 110.9	168.0500	(T1) 110.9	A	
NIFC C9	8	COM		170.0125	(T1) 110.9	165.2500	(T1) 110.9	A	
AIR TO GROUND	13	A		169.2000	(1.)	169.2000	(1.1) 11010	A	
AIR TO GROUND 2	14	A		164.1375		164.1375		A	
9. Prepared by: Nam	1	1 , ,				RESL		1 (
Robert Washburn							Signature:		
ICS 204	1			Date/Time:	8/6/2025	2200	orginature	Poi	rsonnel Count: 20
NIMS IAD	I			Date/ Hille.	0/0/2023	2200		rei	JOHNSI COUNT. 20

1. Incident Name:

Deer Creek

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED

, 1001011111111111111111111111111111111						<i>,</i>	INFORMATION//BASIC			
1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division	
Dee	r Creek			Date From:	08/07/25	Date To:	08/09/25		LZ / N.A.	
				Time From:	0600	Time To:	2000	'	K/M	
4. Operations Pers	onnel:							Page 1 of 1	Kilo/Mike	
Operations Section Chief:		feild				Night Ops:		-		
Branch Director:						Branch Safety:				
Division/Group Supervisor:	Joshua Ber	d, Jeramy	y Jo	rgensen (t)		Air Attack:				
5. Resources Assign	ned:		** F	Resources E	Below in Bol	d are 12 Hoເ	ır **			
Resource Identifier		ALS LV	WD	Lea	ader	Personnel	Request #	Hours	Reporting Location	
ENG6 - CEDAR MOL	INTAIN	8,	/13	MATT W	/ALCOTT	4	E-182	0600-2000	Moab	
ENG6 - TABIONA FD	FIRE165*	8,	/13	BRANDO	ON PECK	4	E-183	0600-2000	Moab	
ENG4 ICE FIRE*		8,	/10	DAVID	BRIZZI	3	E-176	0600-2000	Moab	
		+ +						+		
REAF BLACKHORSE		8,	/11	MARIAH BL	ACKHORSE	1	O-228	0600-2000	Moab	
REAF FISCHER		8/	/10	LILY FI	SCHER	1	O-223	0600-2000	Moab	
MED MOD 4		 	// 0		00114411	4	0.000	2000 0000		
MED MOD 1		8/	/13	JAMES	COLMAN	4	O-230	0600-2000	Moab	
6. Work Assignment										
Continue to patrol and	d monitor from	n D/K brea	ak to	Z/M break a	and coordinat	e with READ	on suppressi	on repair work	•	
7. Special Instruction	ns:									
Backhaul any excess		CP in coor	dina	tion with loai	stics					
* Denotes IA Resource										
8. Communications										
Name	Ch	Functio	on	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
NIFC C1	7	СОММА	ND	170.9750	(T1) 110.9	168.7000	(T1) 110.9	Α		
NIFC T2	2	TACTIC	AL	168.2000	0.0	168.2000	0.0	Α		
NIFC C9	8	СОММА	ND	170.0125	(T1) 110.9	165.2500	(T1) 110.9	Α		
AIR TO GROUND	13	A/G		169.2000		169.2000		Α		
AIR TO GROUND 2	14	A/G		164.1375		164.1375		Α		
9. Prepared by: Nam		1			ı	RESL		1	1	
Robert Washburn							Signature:			
ICS 204	1			Date/Time:	8/6/2025	2200	J	Per	rsonnel Count: 17	

		AIR OPE	RATIONS S	UMMARY	ICS-22	20			1	Fime Pre			1	Date Prepared 08/05/25		Prepared By Marty Woods			
		Incident N	ame		Su	ınrise	Sunset	Pumpkin					Opera	tional Period - Dat	е	НС	OURS OF OPE		
	Deer (Creek 2025 UT	-SES-0051185		0	615	2035	2105						810/2025			0600-2100	٥	
Gene	eral Ren	narks, Safety I	Notes, Hazards,	Air Operations	Special	l Equipm	ent, etc.						TF	R Information		Mediva	c Helicopter	Information	
										NO 1	FR		Fire Name	Deer Cre	ek	All reque	ests for mediva	ac aircraft will	
		*4".0	DO:- +-	-44 i- DD8 1414						140	110		NOTAMS:	5/5297		be ordered through Incident			
	N251E		PS is to be colled nip, and primary			to the fir	70						Altitude:	13,000)	Communications			
	NSSIE	is the local sil	np, and primary	IA WIIIIE SUII as	ssigneu	to the m	e.						Frequency:						
													Hours:	24 hour	s				
													Note:						
Incider	nt Frequ	encies	RX	Tone		TX	Tone	Order#	Position	A#	O#		Name	Phone)	EC	QUIPMENT/SU	PPLIES	
	•		AM-Air	to Air															
													•						
										+							1		
																1	1		
			FM-Air to	Ground															
A/G Primary			169.2000		169	9.2000													
A/G Secondary			164.1375		164	1.1375													
										-									
										-									
																Г	Dispatch inform	mation	
																_	Moab Dispa		
																	435-259-18		
																	Montrose Disp		
																	970-249-10		
			HELICO	PTERS			I.	1				L		1		1			
FAA#	A#	TYPE	Make/Model		Start	Avail	Rema	arks	FAA#	A#		TYPE	Make/Model	Helibase	Start	Avail	Ren	narks	
									N351E	A-5		Type 3		Moab Helibase	0800	2030	Moab	STEP	
														assigned if needed					
	1							-		+			Order through Moab Dispatch						
	1		-	1	1			1		+ +							+		
								1 1					+			1			
				İ	1			1		1 1						1			
			UA											TTACK/HELICOPT					
Call Sign	A#	Type	Make/Model	Base	Start	Avail	Rema	arks	FAA#	A#		Call Sign	Make/Model	Base	Start	Avail	Ren	narks	
					1					\perp			1						
					ļ					\perp									

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident	Namo:			Controlled	Unclassified I			asic			
DEER C			Date	Date: 08/05/2025 Time: 1600				e/Time From:	WED		ate/Time To: 06/2025 2000 WED
4. Basic Ra	idio Chai	nnel Use:	I							I	
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/N		TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	TACTICAL	TAC 1	TAC	168.0500	110.9	9	168.0500	110.9	А	DIV A / D / Z
	2	TACTICAL	TAC 2	TAC	168.2000	110.9	9	168.2000	110.9	А	DIV K / M
	3	TACTICAL	TAC 3	TAC	168.6000	110.9	9	168.6000	110.9	А	
	4	TACTICAL	TAC 4	TAC	166.7250	110.9	.9	166.7250	110.9	А	STRUCTURE GRP TAC
	5	TACTICAL	TAC 5	TAC	166.7750	110.9	9	166.7750	110.9	A	DIV K TAC
	6	TACTICAL	BLANK	BLANK	BLANK	0.0	,	BLANK	0.0	A	BLANK
	7	COMMAND	CMD 7	CMD	170.9750	110.9	9	168.7000	110.9	A	SOUTH MTN REPEATER
	8	COMMAND	CMD 8	CMD	170.0125	110.9	9	165.2500	110.9	A	CARPENTER RIDGE RPT
	9	COMMAND	BLANK	BLANK	BLANK	0.00)	BLANK	0.00	А	BLANK
	10	COMMAND	CARPENTER	CMD	171.5250	0.0		165.7000	156.7	А	MOAB DISPATCH
	11	COMMAND	ABAJO	CMD	171.5250	0.0		165.7000	110.9	А	MOAB DISPATCH
	12	COMMAND	LONE CONE	CMD	173.1125	0.0		165.4152	192.8	А	MONTROSE DISPATCH
	13	AIR TO GROUND	A/G PRI	A/G	169.2000	0.0		169.2000	0.0	А	A/G PRI
	14	AIR TO GROUND	A/G SEC	A/G	164.1375	0.0		164.1375	0.0	А	A/G SEC
	15	AIR TO GROUND	VMED 28	A/G EMS	155.3400	0.0	-	155.3400	156.7	А	MUTUAL AID
	16	AIR GUARD	AIR GUARD	EMERGENCY	168.6250	0.0		168.6250	110.9	А	AVIATION EMERGENCY
5. Special I	nstructio	ons:	1	1	I	1	1		ı		1
6. Prepared By (Communications Unit Leader)				Name: SHANNON SANDERS				Signature: SS Verbally Approved - Verified by RW PSC3			
ICS 205				IAP Page					Date/Time: 08/0	06/2025 1600	

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident	Name:		2. Da	te/Time Prepared:		3.	. Operation	Operational Period:					
Moab IA			Date Time					Time From: 6/2025 0600) WED		/Time To: /2025 2000 WED		
4. Basic Ra	adio Cha	nnel Use:											
Zone Group	Ch #	Channel Function Name/Trunked System Talkg		Assignment	RX Freq	RX Tone/N/		TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks		
	1.	COMMAND	ABAJO	CMD	171.5250			165.7000	110.9	А			
	2.	COMMAND	DEADMAN	CMD	171.5250			165.7000	123.0	А			
	3.	COMMAND	WILDERNESS	CMD	171.5250			165.7000	131.8	А			
	4.	COMMAND	WOODENSHOE	CMD	171.5250			165.7000	136.5	А			
	5.	COMMAND	BALD MESA	CMD	171.5250			165.7000	146.2	A			
	6.	COMMAND	CARPENTER	CMD	171.5250		+	165.7000	156.7	A			
	7.	COMMAND	SO. PRTBL	CMD	171.5250			165.7000	107.2	Α			
	8.	COMMAND	SO. SOA	CMD	168.7750			164.9125	123.0	Α			
	9.	LOGISTICAL		1	168.3500		+	168.3500		A			
	10.	TACTICAL	TAC 2	TAC	166.9625			166.9625		A			
	11.	TACTICAL	TAC 7	TAC	169.1875		+	169.1875		A			
	12.	COMMAND	BLM WILLOW	CMD	172.7750		+	165.1750	123.0	A			
	13.	COMMAND	BLM MOAB	CMD	172.7750		\dashv	165.1750	100.0	A			
	14.	COMMAND	BLM MONTICELLO	CMD	172.4750	1	\dashv	163.3375	100.0	A			
	15.	COMMAND	BLM BRASS RIDGE	CMD	172.4750			163.3375	110.9	Α			
	16.	COMMAND	BLM SO. LONG PT	CMD	172.4750		+	163.3375	156.7	Α			
5. Special	l Instructio	ons:	1	<u> </u>	<u>I</u>	<u> </u>							
6. Prepare	d By	(Communic	cations Unit Leader)	Name: SHANNON SANDERS					Signature: SS Verbally Approved - Verified by RW PSC3				
ICS 205				IAP Page					Date/Time: 08/05/2025 1600				

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

		1		Unclassified I		ion//Basic	(100 200)			
1. Incident Nam	ie:	2. [Pate/Time Prepared:		3.	Operational Peri	od:			
Montrose IA		Da Tin				Date/Time Fro 08/06/2025 06			eate/Time To: /06/2025 2000 WED	
4. Basic Radio	Channel Use:									
	Ch # Function	Channel Name/Trunked Radi System Talkgroup	O Assignment	RX Freq	RX Tone/NA	AC TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	1* COMMAND	RASBERRY	CMD	173.11250	123.0	165.4125	0 151.4	А		
	2* COMMAND	GRAYHEAD	CMD	173.11250	123.0	165.4125	0 167.9	А		
	3* COMMAND	LONE CONE	CMD	173.11250	123.0	165.4125	192.8	А		
	4* COMMAND	JACKSON	CMD	172.32500	123.0	166.4250	0 141.3	А		
	5* COMMAND	MANTI*	CMD	170.02500	0.0	165.4500	0 167.9	А		
	6* COMMAND	MONT PRT	CMD	173.11250	123.0	165.4125	0 127.3	А		
	7* TACTICAL	WORK 2	TAC	168.61250	0.0	168.6125	0.0	А		
	8* TACTICAL	G FR TAC	TAC	167.55000	0.0	167.5500	0.0	А		
	9* TACTICAL	FR TAC7*	TAC	169.28750	0.0	169.2875	0.0	А		
	10* TACTICAL	VFIRE 21	TAC	154.28000	0.0	154.2800	0 156.7	А		
	11* TACTICAL	BLANK	TAC	136.00000	0.0	136.0000	0.0	А		
	12* AIR TO GROUN	A/G 7	A/G	166.85000	0.0	166.8500	0.0	А		
	13* AIR TO GROUN	A/G 13	A/G	167.42500	0.0	167.4250	0.0	А		
	14* AIR TO GROUN	A/G 15	A/G	167.52500	0.0	167.5250	0.0	А		
	15* AIR TO GROUN	VMED 28	A/G EMS	155.34000	0.0	155.3400	0 156.7	А	MUTAL AID	
	16* AIR GUARD	AIRGUARD	EMERGENCY	168.62500	0.0	168.6250	110.9	А	AVIATION EMERGENCY	
5. Special Instr	uctions:	•	•	<u>'</u>	1	•	<u>'</u>	•		
6. Prepared By	(Communi	cations Unit Leader)	Name: SHANNON SANDERS				Signature: SS Verbally Approved - Verified by RW PSC3			
ICS 205			IAP Page			Date/Time: 08/05/2025 1600				

Incident: Deer Creek 8/7-8/9/2025 Day Shift

SAFETY MESSAGE

Conduct a Safety Briefing for Every Firefighter on the Fireline

What Risk - What Benefit?

HAZARDS AND RISKS IDENTIFIED

Fireline: All fireline personnel need to know their Escape Routes and where their Safety Zones are, at all times. Safety Zones need to be adequate and appropriate for potential fire behavior and to safely accommodate everyone depending on them! Use lookouts that know fire behavior and can give adequate warning. A Safety Zone is NOT a fire shelter deployment zone! Test Communications & Know what the fire is doing at all times! Maintain a safe working distance between crewmembers. You need to have a dependable ANCHOR point. No food tossed on the line, prevent bear problems.

SNAGS: In a drought year, the danger of falling trees or snags becomes extreme. The normally moist center rots and 1,000 hr. fuels are dry and sustaining fire. Root systems normally protected by soil moisture are burning, especially the old dead trees.

Transportation: Narrow, dirt roads with limited turnouts, dusty, public recreational traffic. Drive slowly, with your lights on and be defensive & courteous. Deer and cattle are along the roads. Pull over to use cell phone / radio.

I. A.: Know where you're going & use a controlled / orderly response. Make sure you're totally ready to roll - get to know the capabilities (strengths and weaknesses) of other I.A. resources. Careful with highway travel, leave enough distance between engines for cars to pass you.

Communications: Ask questions if you are unsure of an assignment or procedure. It's getting to be a long season – A person's attitude plays a major role in SAFETY! How's Yours?

Hot, Dry Weather & Dehydration: Water is best - drink a little often rather than a lot infrequently. Fruit juice in the morning instead of coffee!

Other: Take care of yourself. Get enough sleep & eat right. Foot Care: Prevent blisters by changing socks and keeping feet dry. See the medical unit for early treatment & care advice.

Doesn't expecting the unexpected make the unexpected expected?

Lookouts Communications Escape Routes Safety Zones

Safety Officers: Matt Martin SOF3

Paul Carmichael SOF3-T

UT-SES-005185 SUBMITTING TIME



CTR's and Shift Tickets should be submitted through email to:

2025.deercreek.finance@firenet.gov

- Fillable PDF CTR and Shift Tickets are provided on the linktr.ee page by accessing the QR code on the IAP cover. We will accept any version that is signable and has all required fields.
- Pictures of signed CTR/Shift Tickets are acceptable.
- Justifications are required in remarks when posting time without meal breaks.
- Hazard Pay is required to be justified in the remarks, such as: "Firefighting on an uncontrolled fireline."
- Finance will be available each morning to answer questions and assist you with turning in finance documents if needed.

Resources on Demob list:

- Ensure all finance documents have been sent to Finance and ensure time submittals are current
- We are asking all resources to project time home on your CTR. This is to help with the FMAG documentation requirements from FEMA.

FINANCE CONTACT NUMBER (775) 421-0968

Incident Ordering Guidelines

When placing orders, the ICS 213 form *must* include the following items:

- Your Phone Number
- Your Resource Order Number
- Date and Time Needed (ASAP is not an acceptable time)

Note: Different types of resources **must** be placed as separate orders (I.e. Overhead, Equipment, Crews, Supplies)

*Incident Replacement Guidelines can be found on the linktr.ee by accessing the QR code on the front of the IAP

On Scene at location of the patient with significant injury	
☐ Upon occurrence of a Medical Emergency within the incident involving significant init	11

Upon occurrence of a Medical Emergency within the incident involving significant injury, complex situation, or fatality, the highest qualified person on scene shall take control of the situation as the On-Scene Incident Commander and declare " Medical Emergency " on the incident Command Channel.
The nearest <u>Division /Group Supervisor or Operations Chief</u> will respond to the scene to support IWI or assume command.
<u>On-Scene Incident Commander</u> or <u>Incident Communications</u> will take immediate action to clear all radio traffic on the incident Command Channel by broadcasting "Emergency TrafficOnly."
On-Scene Incident Commander or Division /Group Supervisor or Operations Chief will notify Air Attack of IWI and provide the GPS location.
On-Scene Incident Commander will complete Medical Incident Report as soon as possible and relay to Incident Communications. At no time during the incident will the name of the patient(s) be used over the radio.
The nearest <u>Safety Officer</u> will respond if possible to the IWI scene and assist the <u>On-Scene Incident Commander</u> .
Closest Medical unit will assist on scene medical

MEDICAL PLAN	1. INC Deer (IDENT NA Creek					3. TIMI			RATIONAL PERIOD 2025-8/09/2025 0600-2000		
		5. INCII	DENT M	EDIC	AL AID	STATION	IS					
MEDICAL AID STATIO	DNS					NAME					ALS	5
										YE	S	NO
See resources below	W											
			6. TRAI	NSPO	DRTATIO	ON						
			Ambu	lance	Service	es .						
NAME			LO	CATION	I		PHONE	Ξ	ALS			
On the FMO	DI	U.T					011 / 105 50	7 0007	YE		NO	
San Juan EMS		ing, UT					911 / 435-587		Х			
Montrose County EMS			ose, CO					970-249-9				X
Grand County EMS		Moab,						435-260-1	258	X		
		1	Air Amb	uland	ce Servi	ces						
Classic (Utah)		Moab						800-444-9		X		
Care Flight (Colorado)		Montre						970-249-9		Х		
Moab Helitack (STEP)	BLM	435-25					7 Sup.			Х		
Mesa Verde Helitack (short hau	Mesa	Verde					970-560-171 541-206-2751				Χ	
Utah DPS (Hoist [2.5 hour response time]) Salt Lake City 801-999-0653									Х			
Incident Resources												
NAME		LWD				LOCA	TION				ALS	5
										YE	S	NO
E-154 Ambo 3 (AMB1) 202-378-7	7419	8/15	As assigned daily						×			
O-230 Med Mod 1 (REM3) 810-39	91-8719	8/13	As assigned daily						X			
			7. ⊦	IOSP	PITALS							
NAME				TI	NEL ME	PHO	NE	TRAUMA CENTER LEVEL	HELIF		CEI	JRN NTER
				AIR	GND				Y	N	Υ	N
Moab Regional 500 West Williams Way Moab, Utah 84532	Lat 38° 34 Long 109° 3			20 min	40 min	435-719-	-3500	4	X			X
Saint Mary's 2635 North 700 East Grand Junction, Colorado 81501	Lat 39° 5. Long 108° 3		W	40 min	90 min	970-298-	-2273	2	X			X
University of Utah Medical Ctr. Lat 40° 46.36 50 North Medical Dr. Long 111° 50.2 Salt Lake City, Utah 84132			I .	2 hrs.	4 hrs.	801-581-	-2500	1	X		Х	
9. PREPARED BY Anthony Skube MEDL		1	LO. REV Fodd De	EWED BY Masters S	Y SOFC	odd Devi	Naste	irs				

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

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 follow	ving items to communio	cate sit	uation to com	munications/	dispatch.				
1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)									
Ex: "Communications, Div. Alpha.									
	ident summary (including number of patier d priority patient, unconscious, struck by a			to Forest Road 1 at /l at	t /I ona) This will be the				
	es. EMT Smith is providing medical care."		requesting an ambalance	to rorest rodu r di (Edi	TEORIG.) Triis Will be trie				
Severity of Emergency / Transport Priority	□ RED / PRIORITY 1 Life or limi Ex: Unconscious, difficulty breathin □ YELLOW / PRIORITY 2 Seriou Ex: Significant trauma, unable to w	ng, bleeding s us Injury or walk, 2° – 3° b	everely, 2° – 3° burns mor illness. Evacuation i urns not more than 1-3 pa	re than 4 palm sizes, hea may be DELAYED if r lm sizes.	t stroke, disoriented.				
	☐ GREEN / PRIORITY 3 Minor In Ex: Sprains, strains, minor heat-relation		ess. Non-Emergency	transport					
Nature of Injury or Illness				Duint Courses	n, of laisen, on Illocoo				
& Mechanism of Injury					y of Injury or Illness Struck by Falling Tree)				
Transport Request					ce / Short Haul / Hoist Ambulance / Other				
Patient Location				,	on & Lat./Long. (WGS84)				
Incident Name				(Ex: Trout N	Name + "Medical" Meadow Medical)				
On-Scene Incident Commander				Incident (E	IC of Incident within an				
Patient Care				(Ex: E	Care Provider EMT Smith)				
3. INITIAL PATIENT ASSESSMEN Complete this section for each patient as a	NT: ppplicable (start with the most severe patient)		Great Basin Team 4	l Medical Unit: VITA Veight	AL SIGNS REPORT				
Patient Assessment: See IRPG F	PAGE 108 or use Vital Signs Report a	at right	Level of Consciousness: Alert and Oriented to: Person Place Time Event						
			Responsive to: Verb	al Stimulus Pain Sti	mulus Unresponsive				
Treatment:			Breathing: Not	Normal Difficult/Lab	ored Rate				
			Pulse Rate: Absent Present:/minute						
4. TRANSPORT PLAN:			Skin Color: Normal Pale Bluish Red						
Evacuation Location (if different): (etc.) or Lat./Long.) Patient's ETA	Descriptive Location (drop point, inter- to Evacuation Location:	rsection,	Skin Moisture: Normal Dry Moist Profuse Sweating						
,			Skin/Body Temp: _	°F Normal H	lot Cold Cool				
Helispot / Extraction Site Size and	Hazards:		Pupils: Equal and R	Reactive Unequal D	ilated Constricted				
				YS/DIA					
			Oxygen Saturation	with Pulse Oximeter	(SaO2):				
			Blood Glucose Lev	el:					
5. ADDITIONAL RESOURCES / EC	QUIPMENT NEEDS:								
Example: Paramedic/EMT, Crews, Imm	nobilization Devices, AED, Oxygen, Traum	a Bag, IV/Flui	d(s), Splints, Rope rescue	e, Wheeled litter, HAZMA	T, Extrication				
	State Air/Ground EMS Frequencies								
Function Channel Name/Nu COMMAND	ımber Receive (RX)	Tor	ne/NAC *	Transmit (TX)	Tone/NAC *				
AIR-TO-GRND									
TACTICAL									
	s: If primary options fail, what actions	can he imple	mented in conjunction	with primary evacuation	n method? Be thinking				
ahead.	s. Il primary options ran, what actions	can be imple	amented in conjunction (with primary evacuation	Thealou? Be anning				
8. ADDITIONAL INFORMATION: (Updates/Changes, etc.								
REMEMBER: Confirm ETAs of re	esources ordered. Act according to y	your level of	ftraining. Be Alert. Ke	ep Calm. Think Clear	ly. Act Decisively.				

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (continuation):				
Date/Time	Notable Activities			
8 Prepared by: No	ame.	Position/Title:	c	Signature:
8. Prepared by: Name:				Signature:
ICS 214, Page 2		Date/Time:		