

INCIDENT ACTION PLAN

September 26, 2023 0700-2000



Dolores Ranger District San Juan N.F.

CO-SJF-0001052 P2EKU7 (0213)

INCIDENT OBJECTIVES (ICS 202)

	INCIDENT OBJECTIV	/E3 (IC3 202)		
1. Incident Name:	2. Operational Period:	DAY		
HOPE	Date/Time From:		Date/Time To:	
	09/26/2023 0700	TUE	09/26/2023 2200	TUE
3. Objective(s):		·		
OBJECTIVES FOR FIREFIGHTER AND P Safety of Firefighters and the public will be fighters and the public by utilizing a risk-ba Agency Administrators, partners, and stake	the highest priority through sed approach to decision r			
OBJECTIVES FOR PROTECTION OF VAI Utilize appropriate fire strategies to minimize reduce the potential for adverse health, soce • Watershed & Water Quality • Lone Dome State Wildlife Area • Dolores River Canyon – Fisheries/Recreates • Schwindt Family Trust (Private Land)	ze fire impacts to critical co cial, financial, and economi			mprovements to
OBJECTIVES FOR INFORMATION AND	ooperators, stakeholders, the n, engagement, and inform ceptors by adjusting tactics	nation sharing. Imple , monitoring smoke	ement strategies that mimpacts, and following	ninimize the
 Manage risk to firefighters by ensuring heresidual risk when short- or long-term risk residual risk when short- or long-term risk residual risk where important values at risk a incurred. Begin implementing the firing plan within ignitions as appropriate with holding resour 4. Communicate with local landowners, affected input into incident strategies. 	reduction to values is possi responders only to operat re protected, or their future prepped lines consisting of res, notifying IC & OSC of	ble and the probabi ions where and whe risk reduced, with a of FSR 511 & FSR 5 timelines and progr	lity of achieving objection they can be success an acceptable level of 10. Coordinate aerial aress.	ives is high. sful, and under responder risk and ground
General Situational Awareness:				
· Reassess LCES throughout the day.	Pre-identify multiple escap	e routes and safety	zones.	
Do not get complacent.				
When driving dirt roads, be sure to proceed the sure to proce	rovide an extra margin of s	eparation for dusty	and/or slippery condition	ons.
	X			
Approved Site Safety Plan(s) Located				
CS 202	 	is Incident Action Plan): Attachments:		
7 Desmared by: NANOVAMACTEDO	Desition/Title: DCC	l _a .	noturo: 1212 An A	
' '	Position/Title: PSC		nature: Million	<u> </u>
,	Name: VINCENT MOWERY		nature: /S/ Vince Mowery	
ICS 202	IAP Page	Dat	te/Time: 09/25/2023 1900	

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ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operationa	l Period: D	AY		
HOPE			Date/Tim 09/26/20		TUE	Date/Time To 09/26/2023 22	
3. Incident Comm	ander	s) and Command Sta	nff:				
INCII COMMAN	DENT NDER	VINCE MOWERY BRAIDEN BELLI					
		MIKE FINCHAM 530-925-1267					
INFORMA OFF	ATION FICER	CHRIS ZIEGLER 970-724-3002					
4. Agency/Organi	zation	Representative(s):					
Agency/Organiza	tion	Name					
USF	S AA	SEAN FERRELL ANTHONY EDWA	ARDS (T)				
5. Planning Section	on:						
C	CHIEF	NANCY MASTER 208-908-2805	RS (V)				
RESOURCES / DE	ЕМОВ	LAURIE OLIVER	(V) 970-759-9	611			
GIS SPECIA	ALIST	GLENDA TORRE	S (V)				
METEOROLO	OGIST	JEFF COLTON 9	70-216-2822				
6. Logistics Section							
		PATRICK MCCO	Y 970-749-282	22			
7. Operations Sec							
PLANNING	OPS	LANCE MARTIN 970-946-0920					
FIELD	OPS	CALEB SCHUTZ 928-358-6225					
DIVISION/GF	ROUP	-	ERIC LEVY 303-548-0854				
DIVISION/GF		3	MARK ABRAH 303-519-0174	AMSON			
DIVISION/GF	ROUP	M (JNSTAFFED				
7b. Air Operations	s Bran	ch:					
AIR OPS BRA	CTOR						
HELICO MANA	PTER AGER						
8. Finance/Admin		on Section:					
C	CHIEF	KRISTI WEST (V 785-472-8684)				
9. Prepared By:	Name	NANCY MASTERS		Position/Title:	PSC	Signature:	unfout
ICS 203	IAP Pa	age		Date/Time:	09/25/2023 1900		and the

FINAL Page 1 of 1



INCIDENT Weather Forecast



Forecast No: 4 Name of Incident: Hope Wildfire

Prediction For: Tuesday Unit: San Juan NF

Shift Date: September 26, 2023 Incident Meteorologist: Jeff Colton
Forecast Issued: September 25, 2023 at 1800 (970) 216-7903

<u>Discussion:</u> No change to the current weather pattern as high pressure remains in control. Expect terrain driven

winds to continue under sunny conditions through late this week. Windy weather and some moisture

returns over the weekend.

Forecast for Today:

rolecast for loudy.							
Sky/Weather:			Sun	ny			
	<u>Valleys</u>	6,600'	Mid Slope	es 7,400'	Top of Me	esa 8,200'	
Max Temperature:		78		75		71	°F
Min RH:		14		17		20	%
Wing (20 F1):	Morning invidaytime for		reak around 1	1030. There	eafter, winds	will transit	tion to the
	SW	9	SSW	9	S	9	mph
	Gusts:	18	Gusts:	16	Gusts:	18	mph
Mixing Height:		8,500		9,000		9,000	ft AGL
LAL:						1	
Chance of Precipitation:		0		0		0	%
Tonight's Min Temperature:		47		42		35	°F
Tonight's Max RH:		40		40		60	%
Inhight's Wind (20) FIT:	•	_	ersion to begi me forecast.	n setting in	after 2000.	Thereafter	; winds will
	Е	10	ENE	5	Е	4	mph
	Gusts:	15	Gusts:	10	Gusts:	8	mph
Tonight's Mixing Height:		500		500		500	ft AGL
Tonight's LAL:		1		1		1	
Tonight's Chnc of Precip:		0		0		0	%

Forecast for Wednesday:

			Sun	ny			
	<u>Valleys</u>	6,600 <u>'</u>	Mid Slope	es 7,400'	Top of Me	esa 8,200'	
Max / Min Temperature	: 79	51	75	47	71	42	°F
Min / Max RH	: 14	35	16	35	19	40	%
Wind (20 FT)	Expect a metransition to	oderate mor o the daytim	rning inversione forecast.	n to break a	around 1030	. Thereafter	, winds will
	. SW	10	SW	9	SW	8	mph
	. Gusts:	18	Gusts:	16	Gusts:	18	mph
Mixing Height	:	7,000		7,000		7,000	ft AGL
ı	laines Index:	5	LAL:	1	Pre	cip Chance:	0

Extended Outlook:

Gusty south to southwest winds will develop Friday and continue through the weekend as a strong low pressure system slowly moves from the Pacific Northwest and into the Great Basin. This will also bring slightly cooler temperatures by this weekend. Wetting rains remain unlikely through Saturday.

		Max T	Min T	Min RH	Max RH	Ridge Winds @ 1500	<u>Weather</u>
Mid Slopes	Thu:	75	47	18	45	S @ 10 G20	Mostly Sunny
7,400'	Fri:	74	48	18	45	S @ 15 G30	Mostly Sunny & Breezy
	Sat:	71	46	21	60	S @ 20 G35	Windy, Partly Cloudy







SPOT Weather Forecast



Location: Hope-All Divisions

Prediction For: Monday Night thru Thursday Name of Incident: Hope Wildfire

Dates: 9/25/23 - 9/28/23 Unit: San Juan NF Forecast Issued: September 25, 2023 at 1751 Incident Meteorologist: Jeff Colton

<u>Discussion:</u> Dry and warm conditions persist under a ridge of High Pressure. Winds will be terrain driven with local

gusts up to 20 mph on the rim and across exposed areas on top of the Mesa. Lowest humidity values

will occur between 1400 and 1800.

»»» if the forecast becomes unrepresentative, please contact the IMET (970) 216-7903 «««

Observations	s Considered:	Salter RAW	/S					
Date	Time	Dry Bulb	Wet Bulb	RH	Wind Dir	Wind Spd	Sky	Other
9/25	17:24	69		30	SSW	5 G13	Sunny	Few CU east
9/25	16:24	70		29	SW	7 G11	Sunny	Few CU east
9/25	15:24	70		27	SW	5 G14	Sunny	Few CU east
9/25	14:24	69		26	SE	7 G13	Sunny	Few CU east
0/25	13:24	69		27	SSW	5 G11	Sunny	

- (7,800 ft) Forecast:

Date	Time	Temp	RH	Wind Dir	20' Wind	Eye Wind	Cloud Cover	Vent Rate	Chnc Precip
9/25	18:00	70	22	SSW	6 G11	4 G9	5	60,000	0
9/25	20:00	64	27	S	6 G 9	3 G7	5	20,000	0
9/25	22:00	54	41	NE	4 G8	2 G 6	5	8,000	0
9/26	00:00	50	46	ENE	6 G11	4 G 9	5	6,000	0
9/26	02:00	48	49	ENE	6 G11	3 G 9	10	2,000	0
9/26	04:00	47	46	ENE	6 G 9	3 G8	10	2,000	0
9/26	06:00	46	47	ENE	6 G 9	3 G8	10	1,500	0
9/26	08:00	47	48	Е	6 G 9	3 G8	10	10,000	0
9/26	10:00	59	35	ESE	6 G11	3 G 9	5	20,000	0
9/26	12:00	67	26	S	7 G13	4 G10	5	70,000	0
9/26	14:00	71	22	SSW	8 G14	4 G11	5	90,000	0
9/26	16:00	72	19	SSW	9 G15	5 G12	10	100,000	0
9/26	18:00	71	18	SW	8 G14	4 G11	5	80,000	0
9/26	20:00	64	22	SSW	7 G10	4 G8	5	40,000	0
9/26	22:00	54	32	NE	4 G7	2 G6	5	10,000	0
9/27	00:00	50	36	ENE	5 G 9	3 G8	5	7,000	0
9/27	02:00	49	37	ENE	5 G 9	3 G7	5	6,000	0
9/27	04:00	47	40	Е	5 G8	3 G7	10	2,000	0
9/27	06:00	45	43	Е	4 G6	2	5	1,500	0
9/27	08:00	49	42	E	3 G 6	2	5	8,000	0
9/27	10:00	58	34	Е	5 G 9	3 G7	5	35,000	0
9/27	12:00	66	24	SSE	4 G7	2 G6	0	45,000	0
9/27	14:00	71	19	SSW	5 G 9	3 G7	5	60,000	0
9/27	16:00	73	17	SW	9 G15	5 G12	5	75,000	0
9/27	18:00	72	17	SW	5 G 9	3 G7	5	60,000	0
9/27	20:00	65	21	SSE	5 G8	3 G 6	5	30,000	0
9/27	22:00	55	30	Ε	6 G10	3 G 8	10	15,000	0
9/28	00:00	51	35	Ε	4 G7	2	10	8,000	0
9/28	02:00	50	36	E	4 G7	2	10	4,000	0
9/28	04:00	48	38	Ē	5 G 9	3 G7	15	2,000	0

Division/Group Assignment List (ICS 204 WF)

		COII	uonea	Unclassined	a iiiioiii	iatioii//E	Dasic				
1. Incident Name:					:	3.					
HOPE						Branch	:		Division/Grou	р	
2. Operational Period:	DAY										
Date/Time From: 09/26/2023 0700	TUE		Time To:		F					Α	
4.		00/20/2									
	PS LANCE MA	RTIN		Operations Pe			SUPERV	ISOR	ERIC LEVY		
. 2/11111110					21110101	., σ. τ. σ. σ.	00. 2		21110 22 7 1		
FIELD (OPS CALAB SO	CHUTZ									
5.			Resou	ırces Assigne	d this Pe	eriod		<u> </u>			
Strike Team / Tas		Τ.	LWD				Number		O'' DT /T'	D:-	La Lie DT /Time
Resource Designment CRW1 WYOMING IHC C-1	gnator		LWD 09/28	MATT PREN	eader		Persons 23		p Off PT./Time ER SPIKE/0800		k Up PT./Time ER SPIKE/2100
	(INICONAINIC)		J9/20								
CR2I TEAKEAN CREW C-3	(INCOMING)			BRIDEN PRO	DCTOR		20	SALTE	ER SPIKE/0800	SALTE	ER SPIKE/2100
CANYON CITY HELITACK		1	10/06	MARCUS WH	HITTING		2	SALTE	ER SPIKE/0800	SALTE	ER SPIKE/2100
ENG6 SJF 651				JANE HUTCH	HINS		6	SALTE	ER SPIKE/0800	SALTE	ER SPIKE/2100
SMM3 ASV E-3 DOWN FOR	MAINTENANCE			JOHN SMITH	1		1	SALTE	ER SPIKE/0800	SALTE	ER SPIKE/2100
6. Control Operations/Work A	Assignments:										
Continue scouting and be ldentify and mitigate sna Begin implementing firin Coordinate ground igniti	ouilding direct ags adjacent g plan within	o control prepped I	lines. ines.		s, notify	/ IC and	d Field C)ps of	timelines and p	orogre	ess.
7. Special Instructions:											
8.			Division in	(One O	umle -t'	0					
	Observat			/Group Comm			-	2 01 : B 1 /1 /	V TV T /3-15-1	<u>, T</u>	Mada
Function	Channel		equency		X Tone/N		X Freque	-	V TX Tone/NA	<u> </u>	Mode
COMMAND	5 9	_	71.5000 68.0500		164.000	// 	123.			+	
TACTICAL 9. Prepared By (Resource Un		<u>'</u>		/ed By (Plann	ing Sect	ion Chie			 Date	 Ti:	me
LAURIE OLIVER				CY MASTERS			-,		09/25/2023	1900	
LAUNIL OLIVER			INVIN	O I WING I ENG	•			- 1	0012012020	1 1900	,

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group HOPE 2. Operational Period: DAY M Date/Time From: Date/Time To: 09/26/2023 0700 TUE 09/26/2023 2200 TUE 4. **Operations Personnel** PLANNING OPS LANCE MARTIN FIELD OPS CALEB SCHUTZ **DIVISION/GROUP SUPERVISOR AIR ATTACK SUPERVISOR** 5. **Resources Assigned this Period** Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time UNSTAFFED 6. Control Operations/Work Assignments: 7. Special Instructions:

8.		Division/Grou	p Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND						
TACTICAL						
LOGISTICS						
AIR TO GROUND						
9. Prepared By (Resource Ur	nit Leader)	Approved By	y (Planning Section Cl	hief) [Date	Time

9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time

LAURIE OLIVER NANCY MASTERS 09/25/2023 1900

Division/Group Assignment List (ICS 204 WF)

		Controlled	Unclassified	Inforn	nation//E	Basic			
1. Incident Name:				;	3.				
HOPE					Branch	1:		Division/Grou	р
2. Operational Period:	DAY								
Date/Time From: 09/26/2023 0700	ΓUE	Date/Time To: 09/26/2023 220							W
4.			Operations Per	rsonnol	1				
PLANNING C	PS LANCE MARTI		-			SUPERV	/ISOR	MARK ABRAHAM	SON
FIELD C	OPS CALEB SCHUT	ΓΖ							
5.		Resou	ırces Assigned	this P	eriod				
Strike Team / Tas	k Force /					Number	l		
Resource Desig	gnator	LWD	Lea	ader		Persons	Dro	p Off PT./Time	Pick Up PT./Time
CRW2 AFS FORESTRY C-4		10/06	ALEX FRANC	0		20	SALTE	ER SPIKE/0800	SALTER SPIKE/2100
CR2I CHIEF MTN C-2 (INCOM	IING)						SALTE	ER SPIKE/0800	SALTER SPIKE/2100
DURANGO HELITACK MOD			MIKE VOSS			5	SALTE	ER SPIKE/0800	SALTER SPIKE/2100
ENG4 BLM 3404							SALTE	ER SPIKE/0800	SALTER SPIKE/2100
ENG6 DFRA (INCOMING)			CASEY BART	LETT			SALTE	ER SPIKE/0800	SALTER SPIKE/2100
ENG5 LONE ELK FIRE E-1		10/06	JAKE WARDE	N		3	SALTE	ER SPIKE/0800	SALTER SPIKE/2100
DZR2 COSJF 1321 E-2			JOSH HOFFM			1			SALTER SPIKE/2100
DZIA O-4			JOE MULLER			1	SALTE	ER SPIKE/0800	SALTER SPIKE/2100
EMPF O-1			MIKE FINCHA	M		1	SALT	ER SPIKE/0800	SALTER SPIKE/2100
6. Control Operations/Work A	anian manta.								
Continue scouting and b	uilding direct an		line.						
Identify and mitigate sna Begin implementing firing									
Coordinate ground ignition			ng resources	, notify	y IC and	d Field C	ps of	timelines and	orogress.
7. Special Instructions:									
7. Special instructions:									
8.		Division	/Group Commu	unicatio	on Summ	ary			
Function	Channel	RX Frequency	N/W RX	< Tone/i	NAC T	X Freque	ncy N/V	V TX Tone/NA	C Mode
COMMAND	5	171.5000				164.00	000	123.0	
TACTICAL	10	168.2000				168.20	000		
9. Prepared By (Resource Un	it Leader)	Appro	ved By (Plannii	ng Sect	tion Chie	f)		Date	Time
LAURIE OLIVER		NAN	CY MASTERS					09/25/2023	1900

AIR OPERATIONS SUMMARY

Prepared Time: 1800

Prepared Date: 9/25/23

Prepared By: Audrey Huse

SUNSET: 1902 5. TFR #: **SUNRISE:** 0702 4. READY ALERT AIRCRAFT **MEDEVAC: Any Available** END TIME: 1900 START TIME: 0060 FOLLOW WIND LIMITATION PROTOCOLS WHEN CONDUCTING AIR OPERATIONS. 3. REMARKS (Safety Notes, Hazards, and Air Operations Special Equipment, etc.): HIGH HOT HEAVY CONDITIONS, SMOKE, HIGH WINDS, TURBULENCE. Please send all aircraft costs for the Hope, Bear Creek & Quartz Ridge Fires to 2. OPS PERIOD DATE: 09/26/23 2023.quartzridge.finance@firenet.gov Please Send all other Aircraft costs to codrc@firenet.gov 2023.hope.finance@firenet.gov 1. INCIDENT NAME: Durango Zone

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	НM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
FAO	Audrey Huse	541-659-9812	A/A 1	127.325		AIRTANKERS – T-167
DATB	David Hautamaki	970-590-2621	A/A 2	134.775		LEAD PLANES-
ASGS			A/A 3	134.275		AERIAL SUPERVISION-
			A/A Quartz/Bear	119,4500		
			A/A Hope Fire	128.400		ATGS/
			A/G 7		166.8500	SEATS-
8HJ			6 9/V		166.9125	166.9125 Order through Durango Dispatch
0HA	Preston Burns	970-318-6500	A/G Bear Creek		166.8750	
Н59	Gabe Vera	505-780-1320	A/G Quartz Ridge		168.4000	
			A/G Hope Fire		166.8250	

FAA N#	ΤY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	#N YY	ΤY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
N350HA	3	Astar B3	Cortez	0800	0830	Columbine/Hope	H59N	2	Bell 205++	Pagosa	0800	0830	Bear Creek
UR 41	3	UAS/Rotor	Columbine	0800	0830		CH8N	2	Bell 205++	Cortez	0800	0830	Hope Fire

HELICOPTERS

10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air '	NT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	Fransport, Bucket Op	erations, SAR, etc.	
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
Recon	As Requested	As Requested	Any Location	Fire
Bucket Support	As Requested	As Requested	Any Location	Fire
Troop Transport	As Requested	As Requested	Any Location	Fire
Aerial Supervision	Provide coverage as needed	As Requested	Durango	Fire
Supply Missions	As Requested	As Requested	Any Location	Fire

INCIDENT	RADIO COM	INCIDENT RADIO COMMUNICATIONS PLAN	1. Incident Name HOPE	2. Date/Time Prepared 09/24/23	3. Operational Period Date/Time 09/26/2023
					Day 0700 - 2000
			4. Basic Radio Channel Utilization	Utilization	
Assignment	Channel	Function		Function	Remarks
	ı	P PKFR R		MESA VERDE REPEATER	TX Tone 162.2
	2	U HRMO R		UTE MTN. REPEATER	TX Tone 103.5 Rx Tone 103.5
	က	M MCPH R		MCPHEE	TX Tone 110.9
	4	F MNFE R	RX 171.5000 TX 164.0000	SOUTH MENEFEE	TX Tone 131.8
Command	5	F BNMK R		BENCHMARK	TX Tone 123.0
	9	Blank			
	7	MNX SO		MNX SO/FIRE/EMS	TX TONE 127.3
	8	DLX SO		DOLORES SO	TX 118.8
DIV A	6	NIFC TAC 1		NIFC TAC 1	DIV A
M VIO	10	NIFC TAC 2		NIFC TAC 2	DIV W
	11	FS WORK 2		FS WORK 2	GENERAL WORK
	12	NIFC A/G 1		NIFC A/G 1	AIR/GROUND
	13	A/G7		NIFC TAC 2	LOCAL AIR/GROUND
	14	VFIRE 21		MUTUAL AID TAC	TX TONE 156.7
	15	VMED 28		AIR AMBULANCE	TX TONE 156.7
	16	AIR GUARD		AIR GUARD	EMERGENCY
5. Prepared by (Communications Unit)	mmunications Unit)				

Dolores District

Incident Finance Information

If you have any questions please call: Kristi West 785-472-8684 or Kyle 785-472-7031

CTRs and Shift Tickets:

Scan and email SIGNED shift tickets and CTRs to:

2023.hope.finance@firenet.gov

NOTE: If you only take a photo of your CTR or Shift Ticket, PLEASE make sure that it is legible. All phones do have a scanning app, I can show you how if you would like.

Include the following information on your CTR and/or Shift Tickets:

- a. Your name, date, fire you were working on.
- b. Your incident supervisor's signature (wet or electronic)
- c. Justification for excess hours and/or hazard pay
- d. Start and stop mileage and hours of work time (Shift Tickets)

Incident Finance Codes:

Hope Fire CO-SJF-001052 P2 EKU7 (0213)

Public Information

The Hope Fire was lightning-caused and detected on September 21st. The fire is being managed under a full suppression strategy by local resources from the Dolores Ranger District of the San Juan National Forest. It is currently burning at Hoppe Point located northwest of the McPhee Dam and Reservoir, east of Bradfield Campground.

The location of the fire is within the boundaries of a prescribed fire burn unit. Fire personnel have been working to prepare lines around the estimated 3,000-acre section. Firefighters are reinforcing and using previously defined and prepared control lines to allow this naturally caused wildfire to reduce forest fuels and improve forest health within those boundaries. This will decrease risk of future catastrophic wildfire, protect infrastructure and private lands, and improve forage for wildlife.

If you have photos, or if the public has questions:

Email: 2023.hope@firenet.gov

phone: 541-802-3112

UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designato	ors	5. Unit Leader (Name and Position)		6. Operational Period
7. Personnel	Roster Assigned			l
Nan		ICS Position	on	Home Base
8. Activity Lo	9	<u> </u>		
Time			Major Events	
9. Prepared by (Name o	and Position)			

MEDICAL PLAN (ICS 206 WF)

1. Incident Name:		2. Operational Period		Date From: 09/26/23		Date To:	09/26/23	
Hope Fire						Time To:	2100	
3. Ambulance Services					T			
Name	Complete Address		Phone & EMS Frequency		Advance	d Life Support		
Name		U	omplete Addres		FIIOHE	& LINO I requericy	Yes	No
Dolores VFD		18005 Hwy 145, Dolores, CO, 81323		970-565-84	54 OR 911, VMED28	-	х	
Southwest Memorial Ambulance		1311 N Mildred Rd., Cortez, CO, 81321		970-564-20	25 OR 911, VMED28	Х	-	
4. Air Ambulance Services								
Name		PI	hone	Call	Sign	City	Capability	Type
Flight For Life		800-3	32-3123	Lifeguar	d 5 (RW)	Durango, CO	ALS	RW/FW
Air Care		505-6	09-6911	Air C	are 1	Farmington, NM	ALS	RW/FW
Classic Care Medic	cal	1-800-	444-9223 Classic-4 ALS (ALS (RW)	Montrose, CO	ALS	RW
US Air Force		850-2	83-5955	TBD		Tyndall AFB, FL	MIL	RW/FW
5. Hospitals								
Name GPS		pordinate Standard		Trave	I Time	Phone	Helipad	Level of Care
Complete Address	Degr	ees Decimal	Minutes	Air	Ground		Yes No	Facility
Southwest Memorial, 1311	Lat:	37°21.78′ 108°34.48′				970-565-6666		Level III
North Mildred Rd., Cortez, CO, 81321	Long: VHF:			15	30		V	Trauma
Mercy Medical Center, 1010	Lat:	37°	°21.78′					Level IV
Three Springs Blvd., Durango, CO, 81301	Long: VHF:	108°34.48′		20	2hrs	970-247-4311	V	Trauma
San Juan Regional Medical	Lat:	36°	43.46′					11111
Center, 801 West Maple St.,	Long:	108°13.08′		30	3hrs	505-325-5011	✓	Level III Trauma
Farmington, NM, 87401	VHF:							riadina
UNM Hospitals, 2211 Lomas	Lat:	35°	05.29′		Eb	EOE 272 2444	V	Level 1
Blvd NE, Albuquerque, NM, 87106	Long:	106	°37.12′	1hr	5hrs 505-272-2111			Trauma
	VHF:							
6. Division Branch Group		Area Location Capability		T				
Α		EMS Responders & Capability						
		Equipment Available on Scene						
		To definitive care by Air:						
		To definitive care by Ground:						
		Approved Helispot:						
W 8. Prepared By		EMS Responders & Capability		Mike Fincham - Paramedic				
		Equipment Available on Scene		ALS - Equipment				
		To definitive care by Air:						
		To definitive care by Ground:						
		Approved Helispot:						
		Position	Date/Time	Time Ro		Reviewed By:		Date/Time:
Lance Martin		OPS	9/25/2000	Nancy Ma			PSC	2000
ICS 206 WF				Tvarioy is				IAP Page 12

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.

"MEDICA	L EME	RGENCY" TO INITIA	TE RESPONSE	FROM IMT COMM	UNICATIONS/DISPATCH.			
Use the fol	lowing	g items to comm	nunicate situ	ation to com	munications/dispatch.			
1. CONTACT COMMUNICATION	S / DISP	ATCH (Verify correct frequ	uency prior to starting	report)				
Ex: "Communications, Div. Alpha	a. Stand-by	for Emergency Traffic."						
2. INCIDENT STATUS: Provide in Ex: "Communications I have a Re					Forest Road 1 at (Lat./Long.) This will be the Trout			
Meadow Medical, IC is TFLD Jones. E			by a raining nee. Mega	coung an amountainee to	rorest road rat (Edizeong.) rino will be the road			
					cuation need is IMMEDIATE			
Severity of Emergency / Transpo	Priority PRIORITY 2 Serious injury or lilness. Evacuation may be DELAYED if necessary.							
Priority		x: Significant trauma, unable						
		REEN / PRIORITY 3 Mine c: Sprains, strains, minor hea		Non-Emergency to	ansport			
Noture of Injury or Illness		k. Sprains, strains, minor nea	n-related lilriess.					
Nature of Injury or Illness &					Brief Summary of Injury or Illness			
Mechanism of Injury					(Ex: Unconscious, Struck by Falling Tree)			
T					Air Ambulance / Short Haul/Hoist			
Transport Request					Ground Ambulance / Other			
	+							
Patient Location					Descriptive Location & Lat. / Long. (WGS84)			
Incident Name					Geographic Name + "Medical"			
meraent reame					(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			
, and a date					(Ex: EMT Smith)			
3. INITIAL PATIENT ASSESSME	NT: Comp	olete this section for each patie	nt as applicable (start wit	th the most severe patient)			
Patient Assessment: See IRPG pa	age 106							
Treatment:								
4. TRANSPORT PLAN:								
Evacuation Location (if different):	(Descript	ive Location (drop point,	intersection, etc.) or	Lat. / Long.) Patien	t's ETA to Evacuation Location:			
Holianat / Entrastian Oita Oira and	Llanarda							
Helispot / Extraction Site Size and	Hazards	i.						
5. ADDITIONAL RESOURCES / E								
Example: Paramedic/EMT, Crews, Imr	nobilizatioi	n Devices, AED, Oxygen, Tra	numa Bag, IV/Fluid(s), S	Splints, Rope rescue, W	heeled litter, HAZMAT, Extrication			
					-			
6. COMMUNICATIONS: Identify Function Channel Name/N		r/Ground EMS Frequenc Receive (RX)	ties and Hospital C	ontacts as applical Transmit (TX)	Tone/NAC *			
COMMAND	turnoci	Notifie (NA)	Tonorreno	Transmit (174)	Tollotto			
AIR-TO-GRND								
TACTICAL								
				4	in a second in a second in the			
7. CONTINGENCY: Consideration ahead.	<u>s:</u> п prima	ary options tall, what action	is can be implemente	a in conjunction with p	rimary evacuation method? Be thinking			
ADDITIONAL INCORMATIONS	I Indotes"	hanges etc						
8. ADDITIONAL INFORMATION:	opaates/C	manges, etc.						
REMEMBER: Confirm ETA's a	of resour	ces ordered. Act accor	ding to your level	of training Re Aler	t. Keep Calm. Think Clearly. Act Decisively.			
TEMENDER COMMINICIAN	103041	occordence. Act accor	amy to jour level	or adminigrate Alei				