MORRIS CREEK

NM-N2S-000489
Incident Action Plan

SOUTHWEST AREA







Financial Codes PNLXN1 (1502) [P]

GPS Points can be collected in either WGS84 OR NAD83

Morris Creek Fire Information: (575) 383 4597 8am to 9pm

7/13/2018 thru 7/13/2018 0600 to 2000



VALUES AT RISK

- Emergency Responders and the Public
- CS Ranch and associated infrastructure
- UU Bar Ranch and associated infrastructure
- Philmont Scout Ranch and associated infrastructure
- State Trust Lands
- Watersheds
- Grazing Lands
- Local Infrastructure, Utilities and Power Lines

			ncident Objecti	ves List	(ICS 202)			
1, 1	ncident	Name	2. 🗅	ate Prepar	red	3	. Time Prepar	ed
		MORRIS CREEK	4	7/	12/2018		1	800
4. (Operati	onal Period (Date and Time)				-444		
	From:	7/13/2018 at: 0600)	From:	7/13/2018	at:	2000	
5. (Genera	Control Objectives for the Incide	ent (include Alternati	ves)		Servi		
	*	Engage the fire with tactics ar where suppression actions ha			6-7-7	of firefig	hter and pub	olic safety and
	*	Minimize the fire effects from	high severity fire a	and fire su	ppression ac	tivities v	where possib	le.
	*	Utilize low intensity fire within	T&E and sensitive	e species	nabitat and to	minimi	ize impacts to	o watersheds.
	*	Maintain and enhance relation incident updates to affected s		nd partne	rs and neighl	ooring c	ommunities.	Provide regular
	*	Provide Initial Attack Respons State Forestry with Initial Res					FR), and assi	st New Mexico
	*							
	*							
	*							
	*							
6. V	Veathe	r Forecast for Operational Period						
See	Attach	ed		.1.				
7. 6	General	Safety Message			Somethia.			
Ens	ure rule	ne of the largest hazards on any es of engagement are followed, use to one work:rest ratio.			Contract to the second	available).	
8. A	ttachm	ents (check if attached)						
		Organization List (ICS 203)	Medi	cal Plan (I	CS 206		Gen	eral Forecast
		Assignment List (ICS 204)		ent Map			Fire	Behavor
		Communications Plan (ICS 205)		ic Plan				
9. F	repare	d by (Plads) PSC2	(+)	Approved b	by (IC)			

ORGANIZATIO	N ASSIGNMENT LIST	9. Operations Section					
1. Incident Name	可要是Symple Table 10 12 12 12 12 12 12 12 12 12 12 12 12 12	Operations	DARRELL WILLIS / AARON HULBURD				
MOR	RIS CREEK		KEN WATKINS / TRUE BROWN (t)				
2. Date	3. Time	a. Branch I - Divis	ion/Groups				
7/12/2018	1800	Branch Director					
4. Operational Period		Deputy	4				
From: 7/13/2018 0600	To: 7/13/2018 2000	DIVISION ALPHA / ZULU	SHELBY ERICKSON				
5. Incident Commander	and Staff	DIVISION CHARLIE					
ncident Commander	DAVE GESSER	DIVISION KILO					
Deputy	MARK BERNAL (t)	DIVISION MIKE	CORY CARLSON				
Safety Officer	BILL KORNRUMPH	DIVISION OSCAR	BRAD JOHNSON / LEVI GUFFEY (t)				
nformation Officer	SHARMA CHAVEZ / SANDRA LOPEZ	DIVISION PAPA	B. DAVIDSON / M. ROSENGARTAN (t)				
iaison Officer	PETE SMITH / TOM VIGIL (T)	DIVISION IA GROUP	MARIO OROZCO				
luman Resources	DAVINA DIAZ	DIVISION					
S. Agency Representativ	(2. Solver (N. H. (N. 1722) (1750-71)	b. Branch II - Divis	sion/Groups				
Agency	Name	Branch Director					
DISTRICT FORESTER	ERNIE LOPEZ	Deputy					
FIRE MANAGEMENT OFFICER	CHRIS ROMO		The state of the s				
DIST. TIMBER MGMT OFFICER	ARNIE FRIEDT		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1				
RESOURCE ADVISOR	JOHN CELLEY	1 *1					
RESOURCE ADVISOR	SOUN SEELE!						
		C. Branch III - Div	vicion/Groups				
7. Planning Section		Branch Director	/ision/Groups				
7. Planning Section	TROY LUTRICK						
	The second secon	Deputy					
Deputy	C. VANDRIEL / J. THORNBURG (t)						
Resource Unit	BILL KUAMOO						
Situation Unit	SONYA FEASTER						
ituation Unit	DON WEAVER (t)		S A Property of the second				
Occumentation Unit	PHIL SETTLES						
Demobilization Unit	JIM COOLEY						
raining Specialist	MICHAEL WILSON						
raining Specialist	JONENA HEARST (t)	d. Air Operations	Branch				
tatus Check-in	BOB SCABBY	Air Operations Branch Director					
rss	BLAKE MILLER	Air Support Supervisor	KEITH BORGHOFF				
BISS	M. LEHR / S. WALTERSHEID	Air Attack Supervisor	ALANNA ENGLISH				
MET	ROBERT RICKEY	Helibase Manager					
BAN	STEWART TURNER	Air Tanker Coordinator					
SISS- TECH SPEC	DAVID TYLER (T)	10. Finance Section	on .				
Logistics Section		Chief	KEN LEAKE				
chief	SUSAN CORNETT	Deputy	MEGAN MACHT (t)				
eputy	JEFF HAMMOND (t)	Time Unit Leader	KAREN JONES				
ordering Manager	v 11	Equipment Time	GEORGIA BURNS				
upply Unit	DONALD YEE	Equipment Time					
Facilities Unit DANIEL COMELLA		Equipment time					
Ground Support Unit		Personnel Time	ANGELA SANDOVAL				
ommunications Unit	MIKE NORMAN	Cost Unit	DONNA SANDERS				
Communications Unit MARTIN JOHNS / MARK SPANN							
edical Unit ALAN SCHUSTER		Prepared by					
	JEFF HATCH	and to the same of my	~ Resultish				
Medical Unit Medical Unit	JESSE HERNANDEZ	- Mayburgan					



Fire Weather Forecast



FORECAST NO: 10

PREDICTION FOR: Friday

SHIFT DATE: July 13 2018

FORECAST ISSUED: 7/12/2018 at 2000

INCIDENT: Morris Creek

UNIT: State of New Mexico Cimarron District

SIGNED:

Robert Rickey

Incident Meteorologist (IMET)

<u>Weather Discussion</u>: Expect another round of slow moving showers and thunderstorms again today. The primary hazards from these storms will be frequent lighting and gusty outflow winds. In addition, periods of heavy rainfall will lead to an increased risk of flash flooding. Good chances for showers and thunderstorms continue through the weekend.

WEATHER FORECAST:

Today:

Weather: Partly cloudy, becoming mostly cloudy with afternoon showers and thunderstorms likely.

Expect gusty and erratic winds in the vicinity of storms.

High Temperatures: 68-72

Min RH: 48-52%

20-FOOT WINDS: Ridge: Southeast 5 to 9 mph with gusts to 18 mph.

Valley: Upslope/Upvalley 4 to 8 mph with gusts to 15 mph.

CWR (>=0.10")...70% LAL...4 Haines Index...2 (Very Low)

Mixing Height...8500 ft AGL Transport Wind...East 7 mph

Tonight:

Weather: Partly cloudy with a chance of showers and thunderstorms.

Low Temperatures: 49-53

Max RH: 90-94%

20-FOOT WINDS: Ridge: Northwest 4 to 8 mph with gusts to 15.

Valley: Downslope/Downvalley 3 to 6 mph.

CWR (>=0.10")....30% LAL...2 Haines Index...3 (Low)

Outlook for Saturday:

Weather: Mostly cloudy with afternoon showers and thunderstorms likely. Expect gusty and erratic

winds in the vicinity of storms. High Temperatures: 71-75

Min RH: 43-47%

20-FOOT WINDS: Ridge: Southeast winds 6 to 10 mph with gusts to 20 mph.

Valley: Upslope/Upvalley 5 to 9 mph with gusts to 15 mph.

CWR (>=0.10")...70% LAL...4 Haines Index...3 (Low)
Mixing Height...8500 ft AGL Transport Wind...Southeast 9 mph

Extended Outlook for Sunday:

Weather: Mostly cloudy with afternoon showers and thunderstorms likely. Expect gusty and erratic

winds in the vicinity of storms. High Temperatures: 72-76

Min RH: 41-45%

20-FOOT WINDS: Ridge: Southeast winds 5 to 9 mph with gusts to 18 mph.

Valley: Upslope/Upvalley 5 to 9 mph with gusts to 15 mph.

CWR (>=0.10")...60% LAL...4 Haines Index...3 (Low)
Mixing Height...8500 ft AGL Transport Wind...Southwest 5 mph

Sunrise...0553

Sunset...2019



← IRAWS near Morris Creek Fire

FIRE BEHAVIOR FORECAST

FORECACT NUMBER, 40	TVDE OF FIDE. Wildland Fine
FORECAST NUMBER: 10	TYPE OF FIRE: Wildland Fire
FIRE NAME: Morris Creek	OPERATIONAL PERIOD: July 13
DATE ISSUED: July 12, 2018	TIME ISSUED: 2030
UNIT: State Of New Mexico, Cimarron District	SIGNED:
	Typed/printed: Stewart Turner, FBAN

INPUTS

WEATHER SUMMARY: For Specifics Please see the attached Incident Weather Forecast.

WEATHER: Partly cloudy, becoming mostly cloudy with showers and thunderstorms likely in the afternoon.

MAX TEMP: 68 to 72° MIN RH: 48 to 52%

20 FOOT WINDS: Ridge: Southeast 5 to 9 mph with gusts to 18 mph.

Valley: Upslope/Upvalley 4 to 8 mph with gusts to 15 mph.

CHANCE OF WETTING RAIN (≥ 0.10"): 70% Haines Index: 2 (very low). LAL 4

FUELS: The fire is burning through mixed conifer and Ponderosa Pine stands, and grass fuels.

Minimum Fine Dead Fuel Moisture: 10%,10 Hour DFM: 15%, 100 Hour DFM: 14%, 1000 Hour DFM: 10%

Cimarron RAWS: ERC - 54

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Precipitation over the last two days has increased fuel moistures around the fire area. Expect to see smoldering fire behavior around the fire. The larger fuels will continue to hold heat until they are consumed or extinguished. Gusty winds will expose any heat that is hidden. Wind can overcome humidity increasing short term fire behavior. Probability of Ignition: 29% during the heat of the day with the 70% cloud cover.

SPECIFIC:

Division A/Z: Smoldering fire behavior is expected.

Rayado Canyon: Smoldering fire behavior is expected with the higher humidity and recent rain.

Initial Attack: Expect to see low fire behavior with gusty outflow winds. Proper size up is important to estimate potential and fire behavior.

AIR OPERATIONS:

Thunderstorms and outflow wind may hinder air operations.

SAFETY

Gusty winds around thunderstorms may cause erratic fire behavior. Aircraft may not be able to work because of thunderstorm activity. Don't count on aircraft being able to fly to help you out of a bad spot.

I. Incident Na	ime;					3.	Branc	ch	Divi	sion/Group
	ľ	MORRIS	CREEK	v						
2. Operationa	I Period:								ALPH	A / ZULU
E	Date/Time From:	Da	ate/Time To:							A ZOLO
	7/13/2018 06	00	7/13/2018	2000						
			Operations Pers						as i si Sist	
	OPERATIONS CHIEF		VILLIS / AAROI TKINS / TRUE E			BRA	NCH DIE	RECTOR		
DIVISION	GROUP SUPERVISOR		IELBY ERICKS			AIR OPERA				
DIVISION	GROOF SUPERVISOR		0.1101100		_	AIR ATTAC	Francisco Company	70.00		NA ENGLISH SCHUSTER
	MEDICAL GROUND TRANSPORT TIME	Less than 2 hours	X TO 4 HOURS	MORE IF	35/41/4			OFFICER		AN CUPP
5.	明 是图式 600 100	Res	ources Assigned t	his Period						
Type/Kind	Resource Na	me RI	ES# LWD	Leade	er	#	Persons	Drop	Off PT./Time	Pick Up PT./Time
T6	AF3572	en e	-61 7/13	GARRETT H	IANSO	ОИ	3	060	00 / UU BAR	2000 / UU BAR
T6	E-55	E	-59 7/16	BILL EAST	TMAN		3	060	00 / UU BAR	2000 / UU BAR
								1		
								nec	00 / UU BAR	2000 / UU BAR
	the second secon			-					00 / UU BAR	2000 / UU BAR
				-					00 / UU BAR	2000 / UU BAR
			_					_	00 / UU BAR	2000 / UU BAR
			_	+				_	00 / UU BAR	2000 / UU BAR
									00 / UU BAR	2000 / UU BAR
			_	1				1	00 / UU BAR	2000 / UU BAR
			-	-				060	00 / UU BAR	2000 / UU BAR
								060	00 / UU BAR	2000 / UU BAR
	1991							060	00 / UU BAR	2000 / UU BAR
								060	00 / UU BAR	2000 / UU BAR
	***************************************		-					060	00 / UU BAR	2000 / UU BAR
								060	00 / UU BAR	2000 / UU BAR
								060	00 / UU BAR	2000 / UU BAR
								060	00 / UU BAR	2000 / UU BAR
		Ca	ontrol Operations/	Work Assignment		1				
	TASK			PURPOS					END S	
	SECURE FIRELINE FROM VARDS DIVISION ZULU /		THE RESERVE AND ADDRESS OF THE PARTY OF THE	FIRE SPREAD TO THI ESSEN IMPACT TO V FRISK.				EFFICIE IMPAC		AFELY AND BLE AND NEGATIVE ESSION EFFORTS AND
7.			Special Ins	tructions						
	REHAB NEEDS AND IN		EDED.							
	T RISK - POWER LINES	5.	Division 10							
3.	Function	Channel	RX Frequency	N/W RX Tone/N			quency N	/W	TX Tone/NAC	Mode
TACTICAL		1	168.0500	136.5		7007004.0017981	8.0500	XX	136.5	
COMMAND		8	169.5375	136.5			4.7125		136.5	
AIR TO GROU		14	169.2000	Approved By (Plan	nina		9.2000		Date	Time
. Prepared B	(Resource Unit Leader)	~ Post	7	Approved by (Plan	Ö	Section Unit	1		7/12/2018	1800

1. Incident Name:					3,	Branch	Div	ision/Group
	MORRIS	CREEK						
2. Operational Period:							CH	ARLIE
Date/Time From:		Date/Time To:			1			
	600	7/13/2018	2000					
4.	Jane Frank	Operations Per	sonnel	ette unter 6				
OPERATIONS CHIEF		LL WILLIS / AARC WATKINS / TRUE			BRA	ANCH DIRECTO	R	
	KEN	WAIKINS/ IRUE	DKOWN [l)	AIR OPERA	TION DIRECTO	R	
DIVISION/GROUP SUPERVISOR						K SUPERVISOR		NA ENGLISH
MEDICAL GROUND TRANSPORT TIME	Less than 2	10	\mathbf{X}	MORE THAN 4 HOURS		EDICAL OFFICE		N SCHUSTER
		4 HOURS	.					
5.		Resources Assigned	this Period	Lizardos	14	B T D	on Off PT /Time	Pick Up PT./Time
Type/Kind Resource Na	ime	RES# LWD		Leader	#	Persons D	op Off PT./Time	PICK UP F1./Time
					ugados estados de la composição de la comp			
								OOOO / LII L DA D
							0600 / UU BAR	2000 / UU BAR
							0600 / UU BAR	2000 / UU BAR
							0600 / UU BAR	2000 / UU BAR
							0600 / UU BAR	2000 / UU BAR
							0600 / UU BAR	2000 / UU BAR
							0600 / UU BAR	2000 / UU BAR
							0600 / UU BAR	2000 / UU BAR
						N N	0600 / UU BAR	2000 / UU BAR
441-441-44-4-4-4-4-4-4-4-4-4-4-4-4-4-4-							0600 / UU BAR	2000 / UU BAR
						9	0600 / UU BAR	2000 / UU BAR
							0600 / UU BAR	2000 / UU BAR
			_				0600 / UU BAR	2000 / UU BAR
			_				0600 / UU BAR	2000 / UU BAR
			-				0600 / UU BAR	2000 / UU BAR
			_				0600 / UU BAR	2000 / UU BAR
							0600 / UU BAR	2000 / UU BAR
			_				0600 / UU BAR	2000 / UU BAR
			_					2000 / UU BAR
							0600 / UU BAR	2000 / 00 BAR
6.		Control Operations	/Work Assi				END	STATE
TASK CONDUCT INFRASTRUCTURE ASSE VALUES AT RISK IN UU BAR RANCH INTO COLLECTOR, PROVIDE TACTIC VALUES AT RISK, IMPLEMENT PLAT	H, ENTER ALL DA CAL PLANS ON A	TA THE EVEN		PURPOSE S AT RISK IN U E THREATENS				AIN INTACT, NO LOSS
7.			structions					
VALUES AT RISK - LA GRULLA	COW CAMP, A	GUA FRIA CABIN	OJO DE 1	MAIZ, GARCL	A COW CA	MP, MIDDLE	LAKE, LA GRUI	LA LODGE, APACHE
SPRINGS, POWER LINES.		Division/Grou	ip Commun	ication Summar	у			
Function	Channel	RX Frequency		RX Tone/NAC		equency N/W	TX Tone/NAC	Mode
TACTICAL	2	168.200		136.5		68.2000	136.5	
COMMAND AIR TO GROUND	8 14	169.5375 169.2000		136.5		64.7125 69.2000	136.5	
9. Prepared PQ (Resource Unit Leader)	0	(-)		ed By (Planning			Date	Time
BILL KUAMO	Kesu	(7)	of the	P	SC2(+)	7/12/2018	1800

1. Incident N	ame:							3.	Branc	h	Div	rision/Group
		M	ORRIS	S CF	REEK							
2. Operation	al Period:										k	KILO
	Date/Time From:			Date/T	ime To:						.1	MLO
	7/13/2018	0600		7/	13/2018	2000						
4.			politication (erations Person							
	OPERATIONS CHIEF				IS / AARON IS / TRUE BR			1	BRANCH DIR	ECTOR		
DIVISION	/GROUP SUPERVISOR		- Control of the Cont						RATION DIR		ALAN	NA ENGLISH
			CONTRACTOR OF THE PARTY.		2 HOURS	T	MORE THAN	5,335 5,535	MEDICAL O			N SCHUSTER
	MEDICAL GROUND TRANSPORT TIME	l l	ess than : hours	2	TO 4 HOURS	X	4 HOURS		SAFETY O	FFICER		
5.	TO LOTE ELL			Resource	es Assigned thi	s Period	122		ilia esta			
Type/Kind	Resource	Name		RES#	LWD	T	Leader		# Persons	Drop	Off PT./Time	Pick Up PT./Time
										060	00 / UU BAR	2000 / UU BAR
										060	00 / UU BAR	2000 / UU BAR
										060	00 / UU BAR	2000 / UU BAR
										060	00 / UU BAR	2000 / UU BAR
										060	00 / UU BAR	2000 / UU BAR
										060	00 / UU BAR	2000 / UU BAR
										060	00 / UU BAR	2000 / UU BAR
										060	00 / UU BAR	2000 / UU BAR
										060	00 / UU BAR	2000 / UU BAR
										060	00 / UU BAR	2000 / UU BAR
										060	00 / UU BAR	2000 / UU BAR
										060	00 / UU BAR	2000 / UU BAR
										060	00 / UU BAR	2000 / UU BAR
										060	00 / UU BAR	2000 / UU BAR
										060	00 / UU BAR	2000 / UU BAR
										060	00 / UU BAR	2000 / UU BAR
										060	00 / UU BAR	2000 / UU BAR
										06	00 / UU BAR	2000 / UU BAR
										06	00 / UU BAR	2000 / UU BAR
										06	00 / UU BAR	2000 / UU BAR
											00 / UU BAR	2000 / UU BAR
										06	00 / UU BAR	2000 / UU BAR
).				Contro	Operations/W	ork Assig				r	END	
ONNESS CONT.	TASK INFRASTRUCTURE AS		ENITS ON AT	1	TO PROTECT	VALUE	PURPOSE S AT RISK IN D	IVISION	KILO IN	VALUE		STATE AIN INTACT, NO LOSS
VALUES AT	RISK IN DIVISION KI R. PROVIDE TACTICA	LO. ENT L PLAN	ΓER ALL DA' S ON ALL V	TA INTO			THREATENS				OR PROPERTY	
	IPLEMENT PLANS AS	NEEDE	D.									
7.	T RISK - FISH CAM	D DEAT	HDIEN DEU	TIBET	Special Instr		ARY CROOM	CED CPE	EEK BONI	ro cov	V CAMP CLEA	AR CREEK
	AT KISK - FISH CAM	r, bea	OBIEN, PHI				cation Summar		LK, DUNI	10 000	V CAWIF, CLEA	IN CILLIN.
3.	Function		Channel		X Frequency N		RX Tone/NAC		Frequency N	/W	TX Tone/NAC	Mode
TACTICAL .			3		168.6000		136.5		168.6000		136.5	
COMMAND AIR TO GRO	1005		9		169.9875 169.2000		136.5		163.0375 169.2000		136.5	
	UND By (R9 source Unit Lead	er)		216		Approv	ed By (Planning	Section (Date	Time
epoted.	Wab BUN HOLD	Mgo_	KE	567	J .	26	Us.	PSC	2(+)		7/12/2018	1800

1. Incident Name:	garanta.					3.	Branch		Divi	sion/Group
	MORE	RIS CE	REEK							
. Operational Period:									M	IIKE
Date/Time From:		Date/	Γime To:			Ì			14.	IIICL
7/13/2018	0600	7	/13/2018	2000						
			erations Person						HE GRAPH OF ST	
OPERATIONS CHIEF			LIS / AARON			E	BRANCH DIRE	CTOR		
DIVIDIONICO DE CUERTIVICO D	N		NS / TRUE BR Y CARLSON)	AIR OPE	RATION DIRE	CTOR		
DIVISION/GROUP SUPERVISOR						5,000-000-000-00-0	ACK SUPER\			NA ENGLISH
MEDICAL GROUND	Less than		2 HOURS TO		MORE THAN	FIELD	MEDICAL OF		ALAN	SCHUSTER
TRANSPORT TIME	hour	s A	4 HOURS		4 HOURS		SAFETY OF	FICER		
	e Mulitaria		es Assigned thi	s Period						<u> Part usa menu</u>
Type/Kind Resource	Name	RES#	LWD		Leader		# Persons	Drop	Off PT./Time	Pick Up PT./Time
			(maria-ana antonio		le constant de la con					
								nen	0 / UU BAR	2000 / UU BAR
				-					0 / UU BAR	2000 / UU BAR
				-	3.141			757.5	0 / UU BAR	2000 / UU BAR
				-					0 / UU BAR	2000 / UU BAR
							-	54413	0 / UU BAR	2000 / UU BAR
				 					0 / UU BAR	2000 / UU BAR
			W	-		7402-7411			0 / UU BAR	2000 / UU BAR
				+				2.532	0 / UU BAR	2000 / UU BAR
									0 / UU BAR	2000 / UU BAR
				 					0 / UU BAR	2000 / UU BAR
				+				1100000	0 / UU BAR	2000 / UU BAR
				-					0 / UU BAR	2000 / UU BAR
									0 / UU BAR	2000 / UU BAR
				-					0 / UU BAR	2000 / UU BAR
				-					0 / UU BAR	2000 / UU BAR
				-	_		-	100000	0 / UU BAR	2000 / UU BAR
			-	+					0 / UU BAR	2000 / UU BAR
				-					0 / UU BAR	2000 / UU BAR
		0	I Operations/Wo	ante Annie				000	O O BAK	2000 / CC BAIX
TASK		Contro	Operations/ww	ork Assig	PURPOSE		T		END S	TATE
ONDUCT INFRASTRUCTURE ASS		N ALL	TO PROTECT	VALUES	S AT RISK IN D	IVISION	MIKE IN V	ALUES		IN INTACT, NO LOS
ALUES AT RISK IN DIVISION MI			THE EVENT T	THE FIRE	THREATENS	THE VAL			OR PROPERTY.	
OLLECTOR, PROVIDE TACTICAL T RISK, IMPLEMENT PLANS AS N		L VALUES	RISK.							
			01-11							
ALUES AT RISK - CRATER LA	VE MINEDS	DADY DIA	Special Instru		OCKADE LO	VERSIE	AP TURNA	ROUN	D. ROCKY MO	UNTAIN SCOUT
AMP, COPE COURSE, STOCK							AL TORISA	ROOM	b, ROCK I MO	ON THE OCCUPA
A NOTE OF THE OWNER		-	ivision/Group C	Communi	cation Summan	v				
Function	Channe		RX Frequency N/		RX Tone/NAC		Frequency N/V	ν	TX Tone/NAC	Mode
ACTICAL	4		166,7250		136.5		166.7250		136.5	
OMMAND	9		169.9875		136.5		163.0375 169.2000		136.5	
IR TO GROUND . Prepar ed) By (Resource_Unit Leade	14		169.2000	Annrove	ed By (Planning	Section C			Date	Time
A BILL KUAN	.///	UT)		186	الركر	PS	(+)		7/12/2018	1800

1. Incident Name:				3. Branc	:h	Div	ision/Group
•	MORRIS	CREEK					
2. Operational Period:						O	SCAR
Date/Time From:		Date/Time To:	39811811 TO 1110 F (1881) 1 32 5 1 2 2 2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5			O.	JC/ IIC
	500	7/13/2018	2000				
	机压电阻 多种	Operations Person	onnel			<u>Julyan Parana</u>	
OPERATIONS CHIEF		WILLIS / AARON		BRANCH DIF	RECTOR		
	KEN W	ATKINS / TRUE B BRAD JOHNSON		AIR OPERATION DIF	ECTOR		
DIVISION/GROUP SUPERVISOR		LEVI GUFFEY (t		AIR ATTACK SUPER	RVISOR		NA ENGLISH
MEDICAL GROUND	Less than 2	2 HOURS	MORE THAN	FIELD MEDICAL C	FFICER	ALAN	SCHUSTER
TRANSPORT TIME	hours	X TO 4 HOURS	4 HOURS	SAFETY C	FFICER		
	R	esources Assigned th	nis Period				
Type/Kind Resource Na	ame	RES# LWD	Leader	# Persons	Drop	Off PT./Time	Pick Up PT./Time
			e e de la companya d				
					060	00 / UU BAR	2000 / UU BAR
					060	00 / UU BAR	2000 / UU BAR
					060	00 / UU BAR	2000 / UU BAR
					060	00 / UU BAR	2000 / UU BAR
					060	00 / UU BAR	2000 / UU BAR
					060	00 / UU BAR	2000 / UU BAR
					060	00 / UU BAR	2000 / UU BAR
					060	00 / UU BAR	2000 / UU BAR
The state of the s					060	00 / UU BAR	2000 / UU BAR
		7			060	00 / UU BAR	2000 / UU BAR
1900					060	00 / UU BAR	2000 / UU BAR
					060	00 / UU BAR	2000 / UU BAR
					060	00 / UU BAR	2000 / UU BAR
					060	00 / UU BAR	2000 / UU BAR
			11		060	00 / UU BAR	2000 / UU BAR
		Control Operations/V	Vork Assignment		2.4.0		
TASK		I	PURPOSE			END S	TATE
CONDUCT INFRASTRUCTURE ASSE VALUES AT RISK IN DIVISION OSCA INTO COLLECTOR, PROVIDE TACTION	AR. ENTER ALL DA	TA THE EVENT	CT VALUES AT RISK IN THE FIRE THREATENS		EFFICIE	ENTLY AS POSSI	AFELY AND BLE AND NEGATIVE ESSION EFFORTS AN
VALUES AT RISK. IMPLEMENT PLA	NS AS NEEDED.				FIRE AR	RE MINIMIZED.	
7.	ON ENGINEER AS	Special Inst	ructions				
IDENTIFY REHAB NEEDS AND I							U. BOWERI DIEG
VALUES AT RISK - CARSON ME.	ADOWS, ABREA,	OLD ABREU CAN	MP, RIMROCK PARK	CAMP, RAYADO R	IVER C	AMP, ZASTRO	W, POWERLINES.
ACCOUNT FOR AND REMOVE A	LL PUMPS						
3.		Division/Group	Communication Summar	У			
Function	Channel	RX Frequency N		TX Frequency N	/W	TX Tone/NAC	Mode
TACTICAL	5	166.7750	136,5	166.7750		136.5	
COMMAND	7	170.0000	136.5	166.6750		136.5	
AIR TO GROUND 9. Prepared By (Resource Unit Leader)	14	169.2000	Approved By (Planning	169.2000		Date	Time
Prepared By (Resource Unit Leader)	O RESU	7	Photo By Transition	PSC2(+)		7/12/2018	1800

. Incident N	lame:		1		TO NEW THIS	3. Bran	ch	Divi	sion/Group
		MORR	IS CF	REEK					
Operation	al Period:		i se di	, j., j., j.,				Р	APA
[Date/Time From:		Date/T	ime To:					1111
	7/13/2018 0	600	7/	13/2018	2000				
				erations Personi					
	OPERATIONS CHIEF			.IS / AARON F IS / TRUE BRO		BRANCH DI	RECTOR		
DIVISION	N/GROUP SUPERVISOR	KE.		AVIDSON /	JWIN (t)	AIR OPERATION DI	RECTOR		
DIVISION	VOROGE SUFERVIOUR		M. ROS	ENGARTAN (t)	AIR ATTACK SUPE	A CONTRACTOR OF A PARTY OF THE		NA ENGLISH SCHUSTER
	MEDICAL GROUND TRANSPORT TIME	Less than hours	2 X	2 HOURS TO	MORE THAN 4 HOURS	SAFETY			AN CUPP
	TRANSPORT TIME	Hours	12.	4 HOURS	4 HOURS	SAFEIT	OFFICER		
				s Assigned this					
/pe/Kind	Resource N	ame	RES#	LWD	Leader	# Persons	Drop	Off PT./Time	Pick Up PT./Time
T2	APACHE I	KID	O-66	7/17	JAMES BARRO	N 9	060	0 / UU BAR	2000 / UU BAR
T2IA	NAVAJO SC	OUTS	C-2	7/14	BRIAN BILLIE	23	060	0 / UU BAR	2000 / UU BAR
T2IA	RED RIVER	FIRE	C-14	7/16	DAVID WILLIS	18	060	0 / UU BAR	2000 / UU BAR
Т3	SAN JUAN COU	NTY B-12	E-44	7/17	CHAD VECELLI	0 3	060	0 / UU BAR	2000 / UU BAR
T6	E 2574	N.	E-60	7/18	JAMES SANCHE	Z 4	060	0 / UU BAR	2000 / UU BAR
DOZ1	BLACKST	EN	E-69	7/15	Z. BLACKSTEN	1	060	0 / UU BAR	2000 / UU BAR
DOZ1	UU BAR I	08	E-67		TBD	1	060	0 / UU BAR	2000 / UU BAR
	EMPF		E-83	7/22	MEDIC TEAM	5 2	060	0 / UU BAR	2000 / UU BAR
	AMBO1		E-7	7/18	APODACA / GOET	TEE 2	060	0 / UU BAR	2000 / UU BAR
	HEQB		O-31	7/16	LORENZO VELSQ	UEZ 1	060	0 / UU BAR	2000 / UU BAR
							060	0 / UU BAR	2000 / UU BAR
							060	0 / UU BAR	2000 / UU BAR
						r de to	060	0 / UU BAR	2000 / UU BAR
						-	060	0 / UU BAR	2000 / UU BAR
							060	0 / UU BAR	2000 / UU BAR
							060	0 / UU BAR	2000 / UU BAR
							060	0 / UU BAR	2000 / UU BAR
							060	0 / UU BAR	2000 / UU BAR
							060	0 / UU BAR	2000 / UU BAR
-							060	0 / UU BAR	2000 / UU BAR
							060	0 / UU BAR	2000 / UU BAR
							060	0 / UU BAR	2000 / UU BAR
			Control	Operations/Wor	k Assignment				
1 20 4 10 10 10 10 10 10 10 10 10 10 10 10 10	TASK				PURPOSE			END S	TATE
	SECURE FIRELINE NOR' HE RIM'S EDGE.	TH OF MORRIS	CREEK		E SPREAD TO THE NO IPACT TO WATERSHE		EFFICIE IMPACT		FELY AND BLE AND NEGATIVI SSION EFFORTS AT
				Special Instruc	tions				Alleria i uzalik
ALUES A	T RISK - POWER LINE	ES.							
EHAB AN	ND RESEED ALL DOZI	ER CONTINGE				× 11/4			
	Funda-	Channel			mmunication Summary	TX Frequency N	J//// T	TX Tone/NAC	Mode
CTICAL	Function	Channel 6	- K	X Frequency N/V 168,2500	/ RX Tone/NAC 136.5	168.2500	V/ VV	136.5	Mode
DMMAND		7		170.0000	136.5	166,6750		136.5	
R TO GRO		14		169.2000	Approved By (Planning	169.2000			Time
	By/(Resource Unit Leader)							Date	

1. Incident Na	ame:	Market Mary 11 \$					3.	Branc	h	Divi	sion/Group
		MORRIS	S CF	REEK							
2. Operationa	al Period:									IA (GROUP
	Date/Time From:		Date/T	ime To:			1			17.1	311001
	7/13/2018	0600	7/	13/2018	2000						
1.	reducina de la composición del composición de la		Operat	ions Personne	1						
	OPERATIONS CHIEF			IS / AARON IS / TRUE BR			В	RANCH DIR	ECTOR		
DIVISION	GROUP SUPERVISOR			IO OROZCO		·	2000	RATION DIR			LA ENGLICH
			т т	2 HOURS	T			ACK SUPER MEDICAL O			NA ENGLISH SCHUSTER
	MEDICAL GROUND TRANSPORT TIME	Less than a hours	2	TO 4 HOURS	X	MORE THAN 4 HOURS		SAFETY O	FFICER		
		Re	sources A	ssigned this P	eriod						
Type/Kind	Resource f	Vame	RES#	LWD		Leader		# Persons	Drop	Off PT./Time	Pick Up PT./Time
WT2S	PHILMONT	2562	E-64	7/13		RON NOLAN		2	06	00 / UU BAR	2000 / UU BAR
				(1 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 ×							
	11 S (2) 11 - 11 S (2) S (3) S (4) S				Ĭ				06	00 / UU BAR	2000 / UU BAR
									06	00 / UU BAR	2000 / UU BAR
									06	00 / UU BAR	2000 / UU BAR
									06	00 / UU BAR	2000 / UU BAR
	400								06	00 / UU BAR	2000 / UU BAR
									06	00 / UU BAR	2000 / UU BAR
					1				06	00 / UU BAR	2000 / UU BAR
									06	00 / UU BAR	2000 / UU BAR
									06	00 / UU BAR	2000 / UU BAR
					-					00 / UU BAR	2000 / UU BAR
								_		00 / UU BAR	2000 / UU BAR
										00 / UU BAR	2000 / UU BAR
					-				1,050	00 / UU BAR	2000 / UU BAR
									5000	00 / UU BAR	2000 / UU BAR
										00 / UU BAR	2000 / UU BAR
					-				-	CONTRACTOR CONTRACTOR	2000 / UU BAR
									7,100	00 / UU BAR	2000 / UU BAR
									6,000	00 / UU BAR	(E333), 7:31 (E)
									06	00 / UU BAR	2000 / UU BAR
· 1 / 4 / 1			Control Op	erations/Work	Assignm					ENE O	
	TASK			TO PROVIDE	DECOLU	PURPOSE RCES AND SUP	EDVICION	LON	NEW C	END S	
	D TO ANY NEW START RON DISTRICT AS REQ			STATE PROT	ECTED I	ANDS, AND TO RCES AND VAL	O MINIMIZ	ZE		RCE DAMAGE IS	
			Si	pecial Instruction							
ASSIST DIV	VISION OSCAR AS NI	EEDED									
3,		1 0				ation Summary		rogueses M	ΛΛ/	TV Topo/NIAC	Mode
TACTICAL	Function	Channel 11	R	X Frequency N/ 159,2250	vV	RX Tone/NAC	IXF	requency N/ 159.2250	VV.	TX Tone/NAC	Mode
COMMAND		10		159.4200		156.7		159.4200		156.7	
AIR TO GROU		14		169.2000				169.2000			701
9. Prepared F	(Resource Unit Leader		-3LCT	7		ed By (Planning	Section C	(4) S		Date 7/12/2018	Time 1800

PREPARED DATE/TIME: 7-12-18 1600

SUNRISE: 0554 SUNSETS: 2015 See OPS MAP FOR Additional H.S. H-20 36 20.726 x 105 03.969 Type 3 H-30 36 21.549 x 105 04.280 Type 2 (Rimrock) Approved By: Reith Borghoff, ASGS A/C orders DIVS to Helibase or Ops H-45 36 21.180 x 105 02.226 Type 3 H-50 36 21.527 x 105 02.160 Type 3 H-55 36 21.679 x 105 01.075 Type 3 H-60 36 22.124 x 105 01.430 Type 2 H-65 36 22.191 x 105 01.321 Type 2 H-33 36 22.688 x 105 03.985 Type 3 H-80 36 20.875 x 104 56.192 Type 2 H-10 36 20.504 x 105 03.658 Type 1 H-70 36 22.532 x 104 59.821 Type 1 Helispots MISC. INFORMATION 2030 START TIME: 0600 END TIME: 168.625 TX/RX Tone 110.9 169.2000 (A-8) TX Tone 156.7 155.3400 # Avail / Type / Make-Model / FAA N# / Base(s) Order through Taos Dispatch Advise Helicopters/Helibase immediately of any unidentified aircraft/Drones within the fire ΕZ Joe Scholz (505) 270-5525 2. OPERATIONAL PERIOD DATE: Friday 7-13-18 REMARKS VMED 28 AM AA 1EG Local Platform Air-Medical Helicopters 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): 7. FREQUENCIES START 0800 Air Guard Aircraft A/G -1 FIXED WING AVAIL 0730 (928)713-1306 (505)235-4351 575-758-6208 Helicopters (Use Additional Sheets as Necessary) Keep track of gallons taken per dip site Angel Fire Phone BASE 1. INCIDENT NAME: Morris Creek Fire 5. TFR None MAKE/MODEL AS350 B3 Helibase Manager: Luke Holden 4. READY ALERT AIRCRAFT: Dispatch Aircraft Desk (Taos) H-0VR (Fire A/C) Medivac - refer to medical ASGS: Keith Borghoff ≥ area/TFR 3 6. PERSONNEL **0VR (A-29)** FAA N# 13

Morris Creek Fire Safety Message July 13, 2018

Situational Awareness:

Often when things go wrong you hear firefighters say after the event that they were surprised it happened so fast, or they didn't expect what happened and it caught them off guard. After all that has happened since Mann Gulch (1949), Battlement (1976), Dude (1990), South Canyon (1994), Thirty Mile (2001), Cramer (2003), and Esperanza (2006). Anyone who says they got surprised should immediately look for another line of work.

The above fires defined the safety standards we use today in fire management. It would behoove every firefighter to review the lessons learned from these fatality fires before each season and occasionally during the season. Following the 10 Standard Orders, along with good situational awareness, will help eliminate the surprise factor.

Expect to have a wreck if you're driving reckless. Expect limbs to fall out of hazard trees and hazard trees to fall on every incident. Expect to have erratic fire behavior on every incident. Most of all stop being surprised and expect the unexpected every day on every incident.

Serious Accident Preparedness:

No one plans on having an accident when they get up in the morning or even being a witness to one or having to deal with one personally on the ground. If you actually knew you were going to have a serious motor vehicle wreck would you get behind the wheel and drive? I don't think so. Would you go to the line if you knew you were going to be the first on scene where a fellow firefighter has been seriously injured by a falling tree, rolling rock or fall that resulted in burns or broken bones? How would you react to being the first on scene to an aircraft mishap? Most would rather be in denial that it could happen to them unless you're a first responder in the medical emergency field. Most of them would tell you that they have gotten rather callus after dealing with tragedy over the years. But for the common person, it could be traumatic. How you react to a serious accident could be the difference between the victim being a survivor or a statistic.

Review the serious accident protocol in your IRPG and our medical plan. When your crews have some slow time practice role playing with accident scenarios. Familiarize yourselves with the Serious Accident Protocol (Incident Within an Incident) and know what your roles and responsibilities are and remember everyone should be able to take charge; if you're the only one on scene who else is going to do it? Practice, this will build confidence and better prepare you for an actual incident. You won't see it coming, it will just be there.

Thank you for all the hard work and the excellent safety record. Take some time, rest and enjoy your time off.

W.H. Kornrumph, SOF2 and your Safety Team.

In	cident Radio Co	ommunications P	lan (ICS 205)	Day Operations
Incident Name: Morris Creek Fire				Operational Period: 7/13/2018
Channel	Function	Frequency	Narrowband	Assignment & Remarks
1	TAC 1	RX&TX168.0500 rx&tx tone: 136.5	Narrow	Div A/Z
2	TAC 2	RX&TX168.2000 rx&tx tone: 136.5	Narrow	Div C
3	TAC 3	RX&TX168.6000 rx&tx tone: 136.5	Narrow	Div K
4	TAC 4	RX&TX166.7250 rx&tx tone: 136.5	Narrow	Div M
5	TAC 5	RX&TX166.7750 rx&tx tone: 136.5	Narrow	DIV O
6	TAC 6	RX&TX168.2500 rx&tx tone 136.5	Narrow	DIV P
7	CMD 7	RX:170.000 TX:166.6750 tx℞ tone: 136.5	Narrow	Command on Rayado Mesa
8	CMD 8	RX:169.5375 TX:164.7125 tx℞ tone: 136.5	Narrow	Command on Angel Fire
9	CMD 9	RX:169.9875 TX:163.0375 tx℞ tone: 136.5	Narrow	Command on Green Mtn
10	NMSF FIRE	RX&TX159.4200 tx tone: 156.7	Narrow	Cimaron District Office
11	NMSF TAC	RX&TX159.2250	Narrow	I/A
12	ST FIRE	RX&TX 154.3100	Narrow	Local Mutual Aid
13	VMED28	RX &TX155.3400 tx tone 156.7	Narrow	Medical Emergency
14	A/G PRI	RX&TX169.2000	Narrow	Primary Air to Ground
15	OPEN		Narrow	
16	Air Guard	RX&TX168.625 tx tone: 110.9	Narrow	Emergency Use only
Prepared by: Marti	in Johns COML //	Martile		

Note:

CMD 7, CMD 8 and CMD 9 are all linked together. If one doesn't work, try the another.

CONTROLLED UNCLASSIFED INFORMATION//BASIC



Human Resource Message



Transitions

For many this day marks a 14, or nearly 14 day assignment and transition day is at hand. Whether we come from a structure or wildland fire, EMT, veteran, tribal, administrative, federal or state background we have all contributed to the Values at Risk in some way. We have all *represented* and/or *serve* our communities, our stakeholders, and each other. Thank you all for all the great work and continue to be the BEST YOU!

Here is one final departing words-of-wisdom "The Respect you show to others is a measure of the Respect you have for yourself." – Thank you for the contribution Mr. Gilbert Romero.

With the weekend ahead, here are some current Headlines and Events going on around the world.

WORLD CUP Russia 2018 Third Place Play-off Sat, 7/13 Sun, 7/14 7:00 a.m. PT 8:00 a.m. P.T.

Thailand Soccer team (12 boys plus coach) finally rescued after 17 days in cave. Medics and the Thai Navy SEALs successfully extract one-by-one all 13 through alternate daring, narrow and partially water submerged exit. All 13 are recovering well.

US President Donald Trump in UK during **NATO** tour and plans to visit with Russian President Putin on Monday.

Forbes names Kylie Jenner youngest women billionaire.
As the 'Rolling Stones" put it <u>Till the next Good Bye</u> – CUIDATE!

Prepared by: Davina Diaz, SW Team 3 HRSP

Attention

Trainees and Trainers

The Training Specialist will be closing out all training records as of 12:00 hours on 7/13/2017.

Please see the TNSP at the ICP to complete your training package. If you cannot make it to ICP before the cutoff time on that date do the following:

- Continue to fill out your task book for those tasks you have completed and the associated data items for the incident.
- Have your trainer complete an individual performance rating for your training assignment for this incident.
- If your trainer recommends you for certification to the home unit:
 Make sure he or she fills out the section doing so, found on the inside of the front cover.

For those trainees that cannot make it to check out with the Training Specialist: The Training Specialist will send a letter explaining that your training records have been closed along with a copy of your data for the incident. The TNSP inform the home unit to request a copy of your performance review and check the status of the task book.

Jonena Hearst

Training Specialist
Southwest Incident Management Team 3

EMNRD NEW MEXICO STATE FORESTRY DIVISION GUIDELINES FOR FOREST FIRELINE REHABILITATION ON STATE AND PRIVATE LANDS

HAZARD TREES:

Remove downed timber or other obstructions (such as rocks) from roads, which may create post-fire safety hazards. Remove snags that may fall across firelines, roads, or onto structures near the fireline because of line construction or burnout. Buck any snags or live trees burned at bases removed due to posing a safety hazard into smaller four to six-foot sections to reduce the risk or attracting bark beetles and to aid in accelerating the decay process.

2. REDUCTION OF EROSION ON HAND LINES AND DOZER LINES:

Construct water bars on hand lines and dozer lines; this includes all interior and perimeter firelines constructed during fire suppression activities. Construct water bars diagonally (at 30 to 35 degrees) not perpendicular, to the suppression lines to divert runoff. Construct drains such that water flows into un-burned areas wherever possible. On steeper slopes water bars may need to be constructed in an alternating pattern to prevent additional erosion from runoff. Insure that water bars have open outlets to avoid restricting water flow. Mitigate or remove any downslope berms/dirt piles, resulting from blading operations, which may exist along the interior and the perimeter of firelines to avoid restricting water flow. Where possible, construct water bars where rocks, vegetation, or debris are below the outlet to dissipate water. Do not construct water bars to divert runoff directly into a stream course.

The following guidelines are to be used in the spacing of water bar construction:

Slope	Maximum Interval
0.0 - 4.9% slope	150 feet
5.0 - 9.9% slope	130 feet
10.0 - 14.9% slope	75 feet
15.0 - 40.0% slope	50 feet
40% slope and greater	20 feet

When dealing with multi-ownership, it may be easier to agree on one guideline for all water bar construction than trying to identify different landowners.

3. SEEDING:

Initiate seeding of suppression lines, safety zones, water bars, and other areas of disturbance the suppression effort created as soon as possible. The seed mix should be certified weed free and contain native species whenever possible. The seed mix will contain less than 0.6 percent weed content and no noxious weeds.

As an alternative to seed, hay/straw mulch can also be used on suppression lines; however, hay/straw mulch must be certified as noxious weed free.

4. SLASH:

Drop and buck all hangs-ups (pushed over trees) along dozer lines into four to six foot sections. Lop and scatter slash from fire line construction to less than three feet in height. Scatter slash back over the fire line. Do not place slash directly in contact with residual trees. This may only be possible on interior firelines. Remove slash in intermittent and perennial watercourses to above the high-water mark.

5. ROADS:

- Roads on state and private lands leading to Drop Points may need to be restored.
- Stabilize Drop Points, constructed turnarounds, helispots, helibases, and other disturbances. Refer to items 2, 3, and 4 above.
- c. Re-establish all drainage structures and bridges (culverts, cross drains, ditches, rolling dips, down drains, berms*) to pre-fire or functional conditions. Knock down or open any berms created to properly drain water and prevent channeling. Rolling dips should have open, free flowing, outlets that do not drain directly into water courses.
 - *Berms: a ridge of soil and debris along the edge of a fireline resulting from line construction.
- d. Replace damaged drains or drain aprons.
- Where needed, re-grade after suppression activities; stabilize and/or control
 erosion caused by road activity or upslope suppression activities.

6. SAFETY ZONES:

Treat safety zone construction by removing hang-ups and lopping slash to less than three feet in height. Treat slash and berms created during construction of safety zones. Remove berm and spread back into safety zone. Place slash on safety zone and treat as above in items 3 and 4.

7. DEBRIS CLEAN UP:

Collect and remove all trash and flagging from within fire area, staging areas, drop points, helispots, and helibase locations.

8. OTHER STRUCTURES:

Repair or replace all structures damaged during fireline construction activities (i.e. fences, gates, cattle guards, culverts, etc.).

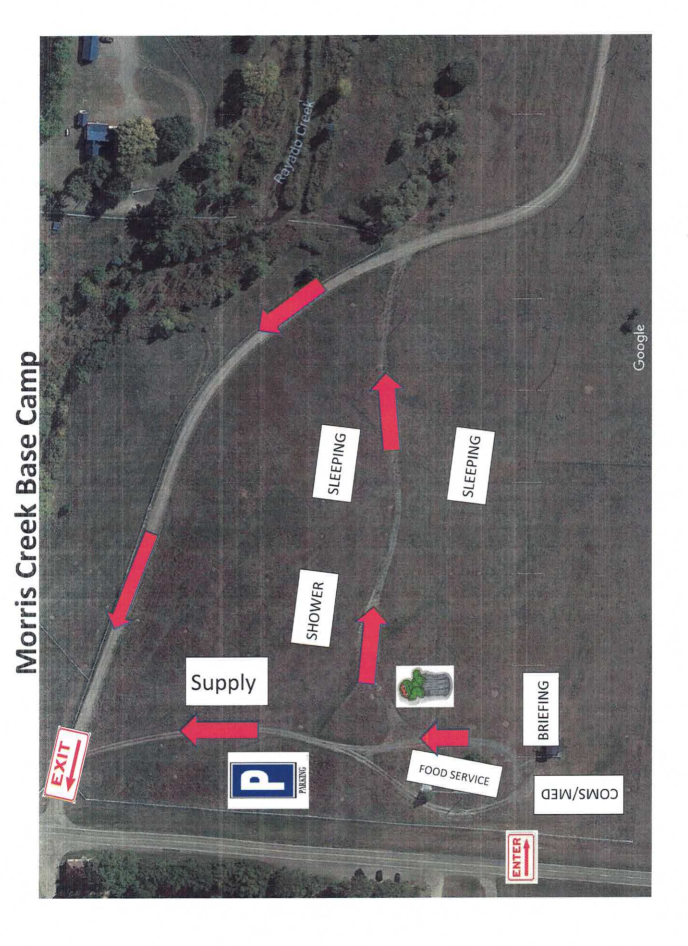
9. FIRELINE REHABILITATION INSPECTIONS:

 As soon as it is safe to do so, appointed Forestry Division personnel shall conduct a pre-inspection of the hand line and dozer line to identify areas of rehabilitation concern. b. As soon as it is safe to do so, after rehabilitation has been completed by fire management personnel, appointed Forestry Division personnel shall verify that all rehabilitation has been executed in accordance with the above guidelines.

10. Special Considerations:

Additional rehabilitation may be required as the incident develops.

5	7/08/10	
District Forester/Agency Representative	Date	
Dun	7-7-18	
Incident Commander	Date	



DEMOB INFORMATION 7-13-2018

If you are on the attached DMOB LIST and have been camped at Philmont Base Camp, please check out with Supply at the Base Camp. Once you return your supplies they will give you a General Message Form to bring with you to ICP at Cimarron Middle School to turn in to the DMOB Unit Leader.

07/13/2018

TENTATIVE RELEASE

MORRIS CREEK US-NM-N2S-000489

EQUIPMEN	Т		
E-78	0630	(CHIP)	CHIPPER - T3 - TOP NOTCH
E-9	0800	(RES)	WILDERNESS MEDICS, INC.
OVERHEAD)		
O-10.22	0700	(GISS)	LEHR, MORGANNE M
O-21	1200	(PIOF)	KEARNS, LINDA
O-32	1400	(SOF2)	CUPP. IVAN S
0-14	1800	(RADO)	SANCHEZ, KEVIN J

07/14/2018

TENTATIVE RELEASE

MORRIS CREEK US-NM-N2S-000489

CREWS			
C-5	1300	(CC)	CREW - CAMP - NMCIF -
C-6	1300	(CC)	CREW - CAMP - NMCIF -
EQUIPMEN	-		
EQUIPMEN	1		
E-4	0800	(SHW)	SHOWER - WILDFIRE HOT
E-13	0900	(POT2)	POTABLE WATER TRUCK - T2 - J &
E-18	0900	(GEN)	CREWZERS (PILGRIM 866-665-
E-19	0900	(GEN)	CREWZERS (PILGRIM) 866-665-
E-20	0900	(HNDW)	HANDWASHING STATION TRAILER
E-21	0900	(HNDW)	HANDWASHING STATION TRAILER
E-74	0900	(GEN)	CREWZERS (PILGRIM 480-831-
E-75	0900	(GEN)	CREWZERS (PILGRIM 480-831-
E-79	0900	(TENT)	TENT - T3 - CREWZERS FIRE
E-80	0900	(GEN)	CREWZERS (PILGRIM 206-406-
E-14	1000	(GWT2)	GRAY WATER TRUCK - T2 -
E-58	1000	(FT2)	FUEL TENDER - T2 - MUD LAKE
E-22	1300	(MEC)	SERVICE - MOBILE MECHANIC - T2
E-55	1300	(PU)	PENNY STILWELL
E-56	1300	(PU)	PENNY STILWELL
E-24	1400	(LITE)	TOP GUN (JIM VALENTINE 541-233-
E-25	1400	(LITE)	TOP GUN
E-26	1400	(LITE)	TOP GUN
E-27	1400	(LITE)	TOP GUN
E-28	1400	(FORK)	TOP GUN
E-57	1400	(DRIV)	TERRY KINTER

07/12/2018 18:47:29

Revision Date: 12/19/2011

07/14/2018

TENTATIVE RELEASE

MORRIS CREEK US-NM-N2S-000489

OVERHEAD			
O-15	0800	(MEDL)	HERNANDEZ, JESUS S
O-20	1200	(PIO2)	LOPEZ, SANDRA
O-34	1300	(BCMG)	DAUGHERTY, DELTON L
O-59	1300	(GSUL)	HENNINGSEN, KIRBY
O-26	1300	(COMT)	JONES, WILLIAM DAVID
O-65	1300	(BCMG)	WALTER III, JOHN A
O-17	1331	(COML)	SPANN, MARK A
O-82	1500	(INCM)	FILLIS, CONNIE
O-18	1500	(COMT)	GIERYK, BRIAN
O-10.30	1600	(LSC2)	CORNETT, SUSAN E
O-10.48	1600	(FBAN)	TURNER, STEWART DEAN
O-10.49	1600	(GISS)	WALTERSCHEID, STEVEN

(HRSP) DIAZ, DAVINA

Revision Date: 12/19/2011

0-10.4

1800

INCIDENT LINE SUPPLY ORDER FORM (OSC/Division Supervisors Only)

	Date & Time Order Was Placed	Order Reference # (DIV + #)						Location (Division/L	for Delive Z/DP/Lat. I		
DAT	E:					GR	OUND SUPPORT				
	2(m2957)				1		HELICOPTER				
TIM	E:		_		Т	OBEP	PICKED UP BY @				
	DATE NE	FDFD:	1		<u> </u>		E NEEDED:				
	Security of Security Security	ed in COMMUNICAT	ONE	have ?	Vama		E NEEDED.	Time:			
			IONS								
		ed in SUPPLY by:	_		Name			Time:			
	Order receiv	ed in GROUND SUPPO	ORT b	y: N	lame:			Time:			
	Order receiv	ed in HELIBASE by:			Nam	e:		Time:			
	Order delive	red/shipped to final loc	ation l	y: N	lame:			Time:			
#	I	ГЕМ	QUANTITY	SHIPPED	PENDING	#	IT	EM	QUANITY	SHIPPED	PENDING
1.	Breakfast – Meals					31.	Lightweight Pump I	Kit			
2.	Lunch – Meals		1			32.	Hose − 1 ½" ft.				
3.	Dinner – Meals		 			33.	Hose – 1" ft.				
4.	MRE's (# of Cases)	12/cs				34.	Hose − 3/4 " ft.				
5.	Cubies of Water – e	ea.				35.	Reducer - 1 1/2" x 1	,,			
6.	Bottled Water - Cas	se				36.	Reducer - 1" x 3/4"				
7.	Gatorade – Case					37.	Gated "Y" - 1 1/2" e	a.			
8.	Batteries – AA/box	24 ea.				38.	Gated "Y" - 1" ea.				
9.	Batteries - AAA/C/	D ea.				39.	Shut off valve 3/4" es	a.			
10.	Fuel – Unleaded – C	Gallons				40.	In – Line Tee 1 ½"	x1" ea.			
11.	Fuel - Diesel - Gal	lons				41.	Nozzle – 1 ½" ea.				
12.	Fuel - Drip Torch (60/40 mix) gals.				42.	Nozzle – 1" ea.				
13.	Bar Oil – QT's/Gal	lons				43.	Nozzle ¾"				
14.	2 cycle oil – (1 per	gallon)				44.	First Aid Kit – 20 m	nan ea.			
15.	Sleeping Bags – 25	degree				45.	Chainsaw Kit – ea.				
16.	Sleeping Bags – 40					46.	DIV Pump Kit (nex	t page) ea.			
17.	Plastic – roll/sq. ft.					47.	DIV Hose lay Kit (1				
18.	Parachute Cord – ro	oll/ft.				48.	Line Spike Hygiene Kit	(next page) ea.			
19.	Shovels – ea.										
20.	Pulaski – ea.						MISC. Please list b	oelow			
21.	Combi – ea.										
22.	McLeod – ea.										
23.	Fussee – case										
24.	Drip Torch - Full/E	Empty									
25.	Backpack Pump – F	Full/Empty									
26.	Slingable Blivet – S	Suppression									
27.	Slingable Blivet – I	Drinking					Accountable Propo	erty #'s			
28.	Folding Tank 1000/	/1500 gals									
29.	Pumpkin 1500/3000	0/6000 gals									
30.	Mark III Pump Kit										

26

Team Ordering/ Timeline Process:

0600 - Morning Briefing, start of crew time.

1500 - DIVS to have next days resource order ready for OPS.

- Original food orders must be placed 6-hours, plus drive time, prior to actual feeding time.
- Last call to change food orders is 4-hours, plus drive time.
- All crew level orders will be placed through DIVS.
- · DIVS will place all orders through Communications Unit.
- All orders will be tracked using the process found on the front of form.

Division Pump Kit			Division Hose Lay Kit				
Item NFES# Quantity		Item	NFES#	Quantity			
Hose 11/2"	1239	1000'	Hose 1½"	1239	3500'		
Hose 1"	1238	1000'	Hose 1"	1238	1700'		
Hose, 3/4"	1016	500'	Hose, 3/4"	1016	3000'		
Tee,1 ½"-1"	731	4	Tee,1 ½" – 1"	731	15		
Nozzle, 1"	138	4	Nozzle, 1"	138	15		
Nozzle, ¾"	136	4	Nozzle, 3/4"	136	30		
1 ½" Gated "Y"	231	4	Valve, 1 1/2" Gated "Y"	231	5		
1" Gated "Y"	2059	4	Valve, 1" Gated "Y"	2059	2		
3/4" Gated "Y"	272	4	Valve 3/4" Gated "Y"	272	30		
Reducers, 1 ½" – 1"	0010	4	Shut off valve 3/4"	738	20		
Reducers, 1" – 3/4"	733	4	Reducers, 1 1/2" - 1"	0010	10		
Double Female 1"	710	1	Reducers, 1" – 3/4"	733	10		
Double Female 1 ½"	857	1	Double Female 1"	710	1		
Fuel 5 Gal. To Match Pump	606	2	Double Female 1 1/2"	857	1		
2 Cycle Oil	341	2	Bag, Slingable Water	437	6		
Pick One of the Pumps Below							
Pump, Lightweight	670	1					
Pump Mark III	870	1					
Line Spike Hygiene Kit		Line Spike Hygiene Kit (continued)					
Trauma shears		1 ea	ea Latex or Nitrile gloves		1 box		
Moleskin		3 ft	Benadryl		1 box		
Gold Bond Blue Powder		5 ea	Spenco 2nd skin		3 boxes		
Gold Bond Green Powder		2 ea	Ibuprofen (Advil)		25 ea		
Gold Bond Yellow Powder		5 ea	Aminofen (Tylenol)		25 ea		
Tolfanate Foot Powder		3 ea	Antiseptic Wipes		20 ea		
Vet Wrap (Koflex)		6 ea	Sting Relief		20 ea		
Throat Lozenges		40 ea	Baby Wipes		1 box		
Hand Sanitizer		20 ea	Bactracin		10 ea		
Bug Repellent		3 ea	Chap Stick		10 ea		
Sun Screen		5 ea	Ziplock Bags		10 ea		
Eye Wash		5 ea	27				

SAW PARTS ORDER FORM

CREW NAME		CREW#
MAKE:	STIHL	HUSQVARNA
* # A P P S		CIRCLE ONE
MODEL:		
DATE NEEDED:		TIME NEEDED:
QUANITY:		BAR:
		20" 22" 24" 28" 30" 32" 36" OTHER
		CIRCLE ONE
QUANITY:		BAR CHAIN:
	DRIVERS:	72 84 91 105 OTHER
		CIRCLE ONE
PITCH:		%" 3/8" .325" .404" %" CIRCLE ONE
GUAGE:		.043 .050 .058 .063 CIRCLE ONE
TOOTH LAYOU		TULL SEMI SKIP FULL SKIP
		CIRCLE ONE
тоотн сит:	CHISEL MICRO	O-CHISEL SEMI CHISEL CHAMFER CHISEL CIRCLE ONE
QUANITY	ITEM	MAKE/MODEL OR PART NUMBER
***************************************	AIR FILTER T	
	FUEL FILTER	
	E-CLIP	
	SPROCKET (# TEETH)	
	NEEDLE BEARING	
	BAR NUT	
	SPARK PLUG	
	BEARING GREASE	
	OTHER	DATE:
DIVISION/GRO	OUP SUPERVISOR SIGNATURE	

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic 2. Operational Period 1. Incident/Project Name 07/13/2018 Morris Creek Fire 0600-2000 3. Ambulance Services Phone & EMS Advanced Life Support (ALS) Complete Address Name Frequency Yes 133 N Jefferson Ave, Cimarron NM, 87714 Raton Dispatch @ 911 or Cimarron EMS X X 575-445-2704 Raton Dispatch @ 911 or 127 Clark Ave Raton, NM 87740 Raton EMS X 575-445-2704 11 N Angel Fire Rd, Angel Fire, NM 87710 Red River dispatch @ 911 Angel Fire EMS X X or 575-754-2333 4. Air Ambulance Services Name Phone Type of Aircraft & Capability Raton Dispatch @ 911 or Helo @ Los Alamos, ~45min ETA to ICP, 24/7, VMED28 Classic Lifeguard 575-445-2704 Raton Dispatch @ 911 or Helo @ Taos Airport, ~35min ETA to ICP, 24/7, VMED28 Tristate Care flight 575-445-2704 NOTE: Only able to respond to Angelfire Helibase Helo @ ABQ Airport (Fixed wing also available), ~1 hr ETA to ICP, 24/7, VMED28 Raton Dispatch @ 911 or Lifeguard Air Emergency 575-445-2704 Helo Short Haul, @ Emily Fire, Daylight Only, VMED28 Grand Canyon Short Haul 8PA Taos Interagency dispatch 575-758-6208 NOTE: Extended response time Taos Interagency dispatch Helo Hoist, @ Santa Fe, ALS, 24/7, VMED28 New Mexico National Guard 575-758-6208 NOTE: Extended response time Morris Creek Communications Helo, @Angel Fire Helibase, Daylight Only, Incident Channels & VMED28 Incident Helicopter OVR Utilize Incident Medical Staff on the ground for medical transport 5. Hospitals GPS Datum - WGS 84 Approximate Level of Coordinate Standard Travel Time From Helipad Name Phone Care **Degrees Decimal Minutes** ICP Yes No Complete Address Facility DD° MM.MMM' N - Lat Air Gnd DD° MM.MMM' W - Long Critical Access Philmont Medical Clinic Lat: N 36 27.269 10 min | 10 min 575-376-1149 Long: 10 Conejo Rd, Cimarron, NM W 104 57.409 X VHF: Christus St Vincent Regional Lat: N 35 39,607 1 hr 2.5 hrs |505-913-3361 Level 3 Trauma Center X Long: Medical Center W 105 56.792 VHF: 455 St Michaels Dr, Santa Fe Level 1 Trauma Center Lat: N 35 05.277 1+ hr 3+ hrs 505-272-2411 University of New Mexico X Long: W 106 37.124 2211 Lomas Blvd NE Limited Burn Center Dr:888-866-7257 VHF: Albuquerque NM 87106 Medical helicopters only Miners Colfax Medical Center Lat: N 36 51.73 25 min 60 min 575-445-7700 Level 3 Trauma Center X Long: W 104 26.55 203 Hospital Dr, Raton, NM ER:575-445-7703 VHF: Lat: 505-426-3500 Alta Vista Regional Hospital N 35 37,417 45 min 1.5 hrs Acute Care Hospital X Long: W 105 12.642 104 Legion Dr, Las Vegas, NM ER:505-426-3502 VHF: Lat: Holy Cross Hospital N 36 22.070 25 min 90 min 575-758-8883 Critical Access (no ortho) X 1397 Weimer Rd, Long: W 105 34.63 ER:575-751-5835 VHF: Taos NM, 87571 Lat: 2.5+hrs University of Colorado 720-848-7583 N 39 44.530 5+ hrs Level 1 Trauma Center X Long: W 104 50.545 Hospital/Burn Center 12605 E Dr: 844-285-4555 Burn Center VHF: 16th Ave Aurora Co 80045 6. Other Resources Name Extrication/Heavy Rescue Cimarron & Raton Raton Dispatch @ 911 or 575-445-2704 **Swift Water Rescue Taos Fire Department** Taos Interagency Dispatch @ 575-758-6208 or 911 Philmont SAR Search & Rescue (SAR) Raton Dispatch @ 911 or 575-445-2704 or New Mexico State Police Dispatch @ 575-445-5571 Colfax Co SO or Cimarron PD Law Enforcement Raton Dispatch @ 911 or 575-445-2704 or New Mexico State Police Dispatch @ 575-445-5571

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Division Branch Group	Area Location Capability	cu intormation// Dasic
	EMS Responders & Capability:	No Medical Resources Assigned
DIV	Equipment Available on Scene:	None
	Medical Emergency Channel:	Command &/or VMED 28
ALDIIA /	ETA for Ambulance to Scene:	All Times Approximate
ALPHA/	Air:	Minimum 1 hr
	Ground:	Minimum 30 min
ZULU	Approved Helispot:	H10 H20 H30 (Rimrock Helispot)
ZULU	Lat:	36 20.504 36 20.726 36 21.549
	Long:	105 03.658 105 03.969 105 04.280
	EMS Responders & Capability:	No Medical Resources Assigned
DIV	Equipment Available on Scene:	None
	Medical Emergency Channel:	Command &/or VMED 28
	ETA for Ambulance to Scene:	the same a carminal and the carminal against
CHARLIE	Air:	
CHAILE	Ground:	
	Approved Helispot:	H30 (Rimrock Helispot)
	Lat:	36 21.549
100	Long:	105 04.280
	EMS Responders & Capability:	No Medical Resources Assigned
DIV	Equipment Available on Scene:	None
	Medical Emergency Channel:	Command &/or VMED 28
	ETA for Ambulance to Scene:	
KILO	Air:	aria anya anya anya anya anya
IVILO	Ground:	
	Approved Helispot:	H33 H24 H26 H28 H37
	Lat:	36 22.688 36 25.483 36 24.824 36 25.499 36 23.836
	Long:	105 03.985 105 08.839 105 07.016 105 06.204 105 03.607
DIV/	EMS Responders & Capability:	No Medical Resources Assigned
DIV	Equipment Available on Scene:	None
	Medical Emergency Channel:	Command &/or VMED 28
NAIVE	ETA for Ambulance to Scene:	All Times Approximate
MIKE	Air:	Minimum 1 hr
	Ground:	Minimum 1 hr
	Approved Helispot:	H76 H38
	Lat:	36 26.901 36 25.529
	Long:	104 57.590 105 02.552
	EMS Responders & Capability:	No Medical Resources Assigned
DIV	Equipment Available on Scene:	None
211	Medical Emergency Channel:	Command &/or VMED 28
	ETA for Ambulance to Scene:	All Times Approximate
OSCAR	Air:	Minimum 1 hr
SSCAIL	Ground:	Minimum 45 min
	Approved Helispot:	H55 H60 H70 H72
	Approved Helispot: Lat:	H55 H60 H70 H78 36 21.679 36 22.124 36 22.532 36 22.63

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

DIV	EMS Responders & Capability:	AMBO 1 (Anodaca EMPE/Goettee E	NATEL.	
	Emb Responders to Capability.			
DIV		Medic Team 5 (Krause EMPF/Gonza	ales EMTF)	
Name Tales I have	Equipment Available on Scene:	ALS Ambo; ALS & BLS Kits, UTV		
PAPA	Medical Emergency Channel:	Command &/or VMED 28		
PAPA	ETA for Ambulance to Scene:	All Times Approximate		
	Air:	Minimum 1 hr		
te <u>Nada</u> t Harrit Jarrid	Ground:	Minimum 20 min	ilutii ilutii il	
	Approved Helispot:	H45 H50	<u> </u>	
	Lat:	36 21.180 36 21.527		
	Long:	105 02.226 105 02.160		
LA	EMS Responders & Capability:	No Medical Resources Assigned/91:	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	
IA	Equipment Available on Scene:	None		
	Medical Emergency Channel:	Command &/or VMED 28		
GROUP	ETA for Ambulance to Scene:	UNK		
GROUP	Air:	UNK		
	Ground:	UNK		
	Approved Helispot:	None		
	Lat: Long:			
		THE RESERVE OF THE PARTY OF THE		
8. Name & Location	Remote Camp Location(s)	DEMONSTRATION OF STATE AND ADDRESS OF THE STATE OF THE ST		
DACE	Point of Contact:	Jesse Hernandez MEDL (520)-560-2		
BASE	EMS Responders & Capability:	Ambo 3 (Bond EMPF/ Gronewald EMTF)		
	Equipment Available on Scene:	ALS Ambo, 500 person kit		
CAMP	Medical Emergency Channel:	Command &/or VMED 28		
CAIVIE	ETA for Ambulance to Scene:	All Times Approximate		
1115 Highway 21,	Air:	Minimum 1 hr	Marin St	
Cimarron NM 87714	Ground:	Minimum 30 min day/ Minimum 10	min night	
	Approved Helispot:	H79		
	Lat: Long:	36 21.922		
	Long:	104 55.717		
MACDDIC	Point of Contact:	Alan Schuster MEDL (928-533-6231)		
MORRIS	EMS Despendence & Comphility	Jeff Hatch MEDL (435)-414-3521	E 272 2115 or 011	
	EMS Responders & Capability:	Raton Dispatch 575-445-2704 or 505-272-3115 or 911 100 man Kit		
CDEEK ICD	Equipment Available on Scene:	Security and agency of the security of the sec		
CREEK ICP	Medical Emergency Channel:	Command &/or VMED 28		
	ETA for Ambulance to Scene:	All Times Approximate	11 - 1 - 11	
132 North Collison,	Air:	Minimum 30min Dependent on ava		
Cimarron NM 87714	Ground:	Minimum 10min Dependent on ava	ailability	
	Approved Helispot: Lat:	Wayne Baker Heliport		
	Long:	N 36 30.761 W 104 55.484		
9. Prepared By (Medical Unit Leader)	APPLICATION OF THE PROPERTY OF	11. Reviewed by Safety Officer & Medical Officer	12. Date/Time	
Alan Schuster (928)-533-6231 Jeff Hatch (435)-414-3521	07/12/2018 @2000	Bill Kornrumph	07/12/2018 @2000	
Model		Troy Lutrick		

LINITLOC	Incident Name			e Prepar		3. Time Prepa	
UNIT LOG	MORRIS CREEK			7/12/201	8	1800	
4. Unit Name/Designators 5.	Unit Leader (Name and Position)	6. Ope	rational Period				
			7/13/2018	0600	to:	7/13/18	2000
	7. Personnel Roste		ed .				
Name	ICS Position		T		Home	Base	
			_				
			_				
	V.						
	8. Activity Le	og					
Time		Major Eve	nts				
	п						
Prepared by (Name and Posit	ion)						
o. I repared by (Name and Fosit	lon)						
l							

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 following items to communicate situation to communications/dispatch.

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

Severity of Emergency / Transport Priority	 □ RED / PRIORITY 1 Life or limb threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns mo □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 particles. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency Ex: Sprains, strains, minor heat-related illness. 	re than 4 palm sizes, heat stroke, disoriented. may be DELAYED if necessary. Im sizes.
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	ge Shinin Shakale Shakale Shakale Shakale	Descriptive Location & Lat. / Long. (WGS84)
Incident Name	nasa nasa nasar masar masar m	Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander	Sight Code Labor Sings Side	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care		Name of Care Provider (Ex: EMT Smith)
B. INITIAL PATIENT ASSESSMENT	: Complete this section for each patient as applicable (start with the most severe pat	to the state of th

4. TRANSPORT PLAN:

Treatment:

Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:

Helispot / Extraction Site Size and Hazards:

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

Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND				- 17 M	
AIR-TO-GRND				1000	
TACTICAL				7 1 1	Wilder World Wilder

7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

B. ADDITIONAL INFORMATION: Updates/Changes, etc.

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