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

7/4/2018 thru 7/4/2018 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

	Incident	t Objectives List (ICS 2	02)	
1.	Incident Name	2. Date Prepared		3. Time Prepared
	MORRIS CREEK	7/3/2018		1800
4.	Operational Period (Date and Time)			
	From: 7/4/2018 at: 0600	From: 7/4/20	18 at	2000
5.	General Control Objectives for the Incident (included)	le Alternatives)		
	* Engage the fire with tactics and strate where suppression actions have a hig		level of fire	efighter and public safety and
	* Minimize the fire effects from high sev	erity fire and fire suppressi	on activitie	s where possible.
	Utilize low intensity fire within T&E and	l sensitive species habitat	and to mini	mize impacts to watersheds.
	 Maintain and enhance relationships wincident updates to affected stakehold 		neighboring	g communities. Provide regular
	 Provide Initial Attack Response in area State Forestry with Initial Response as 			(TFR), and assist New Mexico
	*			
	*	,		
	*			
	*			
6.	Weather Forecast for Operational Period			
Se	e Attached			
7.	General Safety Message			
En	ving is one of the largest hazards on any incident. sure rules of engagement are followed, utilizing a r intain two to one work:rest ratio.		when availa	ble.
8.	Attachments (check if attached)			
	Organization List (ICS 203)	Medical Plan (ICS 206		General Forecast
	Assignment List (ICS 204)	Incident Map		Fire Behavor
)	Communications Plan (ICS 205)	Traffic Plan	7	
J.	Prepared by (Plans)	10. Approved by (IC)	1 "	. *

ORGANIZA [*]	TION ASSIGNMENT LIST	9. Operations Se	ection
1. Incident Name		Operations	DARRELL WILLIS / AARON HULBURD
	IORRIS CREEK		KEN WATKINS / TRUE BROWN (t)
2. Date	3. Time	a. Branch I - Divi	
7/3/2018	1800	Branch Director	
4. Operational Period		Deputy	
	00 To: 7/4/2018 2000	DIVISION ALPHA	CORY CARLSON
5. Incident Command		DIVISION KILO	JOSH CABRAL / STEVEN GRIGO (t)
Incident Commander	ALAN SINCLAIR	DIVISION PAPA	B. DAVIDSON / M. ROSENGARTAN (t)
Deputy	DAVE GESSER / MARK BERNAL (t)	DIVISION ZULU	SHELBY ERICKSON / LEVI GUFFEY (t)
Safety Officer	WILLIAM KORNRUMPH	DIVISION IA GROUP	MARIO OROZCO
Information Officer	SHARMA CHAVEZ / SANDRA LOPEZ	DIVISION CONTINGENCY	BRAD JOHNSON / CHRIS LOXTERMAN (t)
Liaison Officer	PETE SMITH	DIVISION	
Human Resources	DAVINA DIAZ	DIVISION	
6. Agency Represent	ative	b. Branch II - Div	rision/Groups
Agency	Name	Branch Director	
DISTRICT FORESTER	ERNIE LOPEZ	Deputy	
FIRE MANAGEMENT OFFICER	CHRIS ROMO		
DISTRICT TIMBER MGMT OFFICER	ARNIE FRIEDT		
		C. Branch III - D	ivision/Groups
7. Planning Section		Branch Director	1
Chief	TROY LUTRICK	Deputy	
Deputy	C. VANDRIEL / J. THORNBURG (t)		
Resource Unit	BILL KUAMOO		
Situation Unit	SONYA FEASTER		
Situation Unit	DON WEAVER (t)		
Documentation Unit	PHIL SETTLES		
Demobilization Unit	JIM COOLEY		
Training Specialist	MICHAEL WILSON		
Training Specialist	JONENA HEARST (t)	d. Air Operation	s Branch
Status Check-in	BOB SCABBY	Air Operations Branch Director	Special control and Control an
Technical Specialists		Air Support Supervisor	KEITH BORGHOFF
ITSS	BLAKE MILLER	Air Attack Supervisor	ALANNA ENGLISH
GISS	M. LEHR / S. WALTERSHEID	Helibase Manager	
IMET	ROBERT RICKEY	Air Tanker Coordinator	
FBAN	STEWERT TURNER	10. Finance Sect	ion
8. Logistics Section		Chief	KEN LEAKE
Chief	SUSAN CORNETT	Deputy	MEGAN MACHT (t)
Deputy	JEFF HAMMOND (t)	Time Unit Leader	KAREN JONES
Equipment Manager		Equipment Time	GEORGIA BURNS
Supply Unit	DONALD YEE	Equipment Time	SONYA YARA
Facilities Unit	DANIEL COMELLA	Eqiupment Time	ANNDRIE QUINTANA (t)
Ground Support Unit	ED MCDONALD	Personnel Time	ANGELA SANDOVAL
Communications Unit	MIKE NORMAN	Cost Unit	DONNA SANDERS
Communications Unit	MARTIN JOHNSON		
Medical Unit	ALAN SCHUSTER	Prepared by	
Medical Unit	JEFF HATCH	_ ^ 1/	i Wen more
Medical Unit	JESSE HERNANDEZ	- B. Kunni	O RESL RESL
Security Unit			



Fire Weather Forecast



FORECAST NO: 1

PREDICTION FOR: Wednesday

SHIFT DATE: July 4 2018

FORECAST ISSUED: 7/3/2018 at 2000

INCIDENT: Morris Creek

UNIT: State of New Mexico Cimarron District

SIGNED: Robert Rickey

Incident Meteorologist (IMET)

<u>Weather Discussion:</u> On Wednesday, moisture and instability will combine to produce a round of scattered, afternoon showers and thunderstorms. *The primary hazard from these storms will be gusty and erratic winds, with the potential for outflow gusts between 30 to 40 mph.* Otherwise, expect warm temperatures with humidity in the teens. Another round of scattered storms is forecast on Thursday, before a surge of moisture brings numerous showers and thunderstorms to the area Thursday evening and Friday.

WEATHER FORECAST:

Today:

Weather: Partly cloudy with patchy smoke in the morning. Mostly cloudy with scattered showers and

thunderstorms in the afternoon. Expect gusty and erratic winds in the vicinity of storms.

High Temperatures: 78-82

Min RH: 14-18%

20-FOOT WINDS: South-southwest 4 to 8 mph, becoming southeast 5 to 10 mph with gusts to 18 mph

after 1300.

CWR (>=0.10")...30% LAL...3 Haines Index...6 (High) Mixing Height...12000 ft AGL Transport Wind...South 5 mph

Tonight:

Weather: Mostly cloudy with scattered showers and thunderstorms in the evening. A slight chance of

showers and thunderstorms overnight.

Low Temperatures: 48-52

Max RH: 80-84%

20-FOOT WINDS: Variable 2-4 mph

CWR (>=0.10")....20% LAL...2 Haines Index...3 (Very Low)

Outlook for Thursday:

Weather: Partly cloudy in the morning, becoming mostly cloudy with a chance of showers and thunderstorms in the afternoon. Showers and thunderstorms likely overnight. Expect gusty and erratic

winds in the vicinity of storms. High Temperatures: 70-74

Min RH: 34-38%

20-FOOT WINDS: Southeast 6 to 12 mph with gusts to 22 mph.

CWR (>=0.10")...40% (Afternoon), 60% (Evening/Overnight) LAL...4 Haines Index...4 (Low)

Mixing Height...11000 ft AGL Transport Wind...Southeast 10 mph

Extended Outlook for Friday:

Weather: Mostly cloudy with showers and thunderstorms likely. Expect gusty and erratic winds in the

vicinity of storms.

High Temperatures: 68-72

Min RH: 38-42%

20-FOOT WINDS: Southeast 6 to 12 mph with gusts to 22 mph. CWR (>=0.10")...60% LAL...4 Haines Index...3 (Low) Mixing Height...7000 ft AGL Transport Wind...Southeast 10 mph

Sunrise...0547

Sunset...2021

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1	TYPE OF FIRE: Wildland Fire
FIRE NAME: Morris Creek	OPERATIONAL PERIOD: July 4
DATE ISSUED: July 3, 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 with patchy smoke in the morning.

MAX TEMP: 78 to 82° MIN RH: 14 to 18%

20 FOOT WINDS: South-southwest 4 to 8 mph, becoming 5 to 10 mph with gusts to 18 mph after 1300.

CHANCE OF WETTING RAIN (≥ 0.10"): 30% Haines Index: 6 (high). LAL 3

FUELS: The fire is burning through mixed conifer and Ponderosa Pine stands, with timber and grass fuels. Minimum Fine Dead Fuel Moisture: 5%, 10 Hour DFM: 5-7%, 100 Hour DFM: 8%, 1000 hour DFM 7%

Cimarron RAWS: ERC - 75

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Smoldering to active fire behavior will found around the fire. Gusty winds and the Haines of 6 can accelerate the fire behavior and growth. The general winds favor northeast growth but outflow winds could come from any direction. The potential for active fire behavior still exists outside the fire perimeter. Dry fuels, high Haines, and high temperatures all align and prime the fuels for active fire behavior outside the fire perimeter. Probability of Ignition: 63% during the heat of the day with 60% cloud cover.

SPECIFIC:

Division A: Smoldering fire behavior is expected.

Division P: Fire will continue to drop off the canyon with rollout and spotting. Expect to see short uphill runs as fire positions itself on the lower slopes.

Division K: Eastward movement is expected during the morning hours with the prevailing southwest winds.

Divisions Z: Afternoon winds will be averse to this Division testing any lines.

Initial Attack: Expect to see active 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.

1. Incident l	Name:							3.	Brane	ch	Div	vision/Group
		M	ORRIS	S CF	REEK							
2. Operation	nal Period:							1			٨	TDIIA
THE STATE OF THE S	Date/Time From:			Date/7	Time To:			1			A	LPHA
	7/4/2018	0600			7/4/2018	2000						
4.				Op	erations Perso	nnel						
	OPERATIONS CHIEF				LIS / AARON				BRANCH DI	RECTOR		
			KEN		NS / TRUE BE	ROWN (1	t)		RATION DIF			
DIVISIO	N/GROUP SUPERVISOR			,				AIR AT	TACK SUPER	RVISOR		INA ENGLISH
	MEDICAL GROUND		Less than 2	2	2 HOURS TO		MORE THAN	FIELD	MEDICAL C	OFFICER		N SCHUSTER AN CUPP /
	TRANSPORT TIME		hours		4 HOURS		4 HOURS		SAFETY C	OFFICER		GREEN SOFR (t)
5.				Resource	es Assigned thi	is Period						
Type/Kind	Resource	Name		RES#	LWD		Leader		# Persons	Drop	Off PT./Time	Pick Up PT./Time
T2IA	RETUNING HI	EROS B	LUE	C-14			JUSTIN MAETA	S	20	060	00 / UU BAR	2000 / UUBAR
T2IA	RED RIVER FIF	RE CHAS	SERS	C-14	7/16		DAVID WILLIS	3	18	060	00 / UU BAR	2000 / UUBAR
T6	AF35	72			·		G. HANSON		3	060	00 / UU BAR	2000 / UUBAR
DOZ1	RATOI	N D6							1	060	00 / UU BAR	2000 / UUBAR
DOZ1	UU BA	R D8				А	NDREW SANCH	HEZ	1	060	00 / UU BAR	2000 / UUBAR
	TFL	D		O-3		T	DANIEL CEDEN	10	1	060	00 / UU BAR	2000 / UUBAR
	STE	N		O-62		s	TEVEN SANDO	VAL	1	060	00 / UU BAR	2000 / UUBAR
_						T				060	00 / UU BAR	2000 / UUBAR
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3.	TANK			Control	Operations/Wo	ork Assig						
	TASK						PURPOSE	******		EIDE CO	END S	
	SECURE FIRELINE FROM TOWARDS DIVISION		ORRIS CREEK	ROAD			AD TO THE SOI TO WATERSHE		ALUES	EFFICIE IMPACT	NTLY AS POSSI	BLE AND NEGATIVE ESSION EFFORTS AND
					Special Instru	ctions						
				Dis	vision/Group C	Ommunic	cation Summary					
W.	Function		Channel		X Frequency N/		RX Tone/NAC		requency N/	w T	TX Tone/NAC	Mode
TACTICAL		i.	1		168.0500		136.5		168.0500		136.5	
OMMAND AIR TO GROU	IND		8 14		169.5375 169.2000				164.7125 169.2000		136.5	
	By (Resource Unit Leade	r)		1	103.2000	Approve	d By (Planning	Section C			Date	Time
•	B. KBILLINGAN	100c	O RE	SL		1/1		52			7/3/2018	1800

1. Incident I	Name:							3.	Branc	ch	Div	ision/Group
		M	ORRIS	S CF	REEK							
2. Operation	nal Period:							1			K	ILO
	Date/Time From:			Date/	Time To:			1			1.	allo
	7/4/2018	0600		7	7/4/2018	2000						
4.				Op	erations Person	nel						
	OPERATIONS CHIEF				LIS / AARON H			E	BRANCH DIE	RECTOR		
DIVISIO	N/GROUP SUPERVISOR				H CABRAL /				RATION DIF		47.437	II PLICE YOU
				T	'EN GRIGO (t) 2 HOURS			2000 BACK CO.	MEDICAL C			NA ENGLISH SCHUSTER
	MEDICAL GROUND TRANSPORT TIME		Less than 2 hours	2	TO 4 HOURS		MORE THAN 4 HOURS		SAFETY C		IVA	AN CUPP / REEN SOFR (t)
5.				Resource	es Assigned this	Period						ALLES TO THE CO
Type/Kind	Resource	Name		RES#	LWD		Leader		# Persons	Drop	Off PT./Time	Pick Up PT./Time
IHC	PAYS	ON		C-3		N	IIKE SCHINSTO	СК	21	060	0 / UU BAR	2000 / UUBAR
Т6	25-7	4					SANCHEZ		4	060	0 / UU BAR	2000 / UUBAR
Т6	197	0					CLANNING		2	060	0 / UU BAR	2000 / UUBAR
WT2S	256	2					NOLAN		2	060	0 / UU BAR	2000 / UUBAR
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6.				Control	Operations/Wor	k Assiai	nment					
	TASK						PURPOSE				END S	
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7.					Special Instruc	uons				10.00		and the second second
8.				Di	vision/Group Co	mmunic	ation Summary					
- N. A.B.	Function		Channel	R	X Frequency N/W	1	RX Tone/NAC		requency N/	w	TX Tone/NAC	Mode
TACTICAL			2		168.2000		136.5		168.2000		136.5	
COMMAND AIR TO GRO	UND	-	14		169.5375 169.2000				164.7125 169.2000		136.5	
	By /Posource Unit Leade	r)		0		Approve	d By (Planning			\rightarrow	Date	Time
~	BILBILL KNAN	1997	nio,	LES		1/	The	45C			7/3/2018	1800

1. Incident N	Name:						3.	Branc	h	Div	vision/Group
		M	ORRI	S CF	REEK						
2. Operation	nal Period:						8			T.	PAPA
	Date/Time From:			Date/	Γime To:					1	AIA
	7/4/2018	0600		7	7/4/2018	2000					
4.				Ор	erations Persor	nnel					
	OPERATIONS CHIEF				LIS / AARON NS / TRUE BR		E	BRANCH DIR	ECTOR		
DIVISION	N/GROUP SUPERVISOR		KEN		DAVIDSON /	LOWN (I)	AIR OPE	RATION DIR	ECTOR		
DIVISION	W/GROUP SUPERVISOR			M. ROS	SENGARTAN	(t)		ACK SUPER			INA ENGLISH
	MEDICAL GROUND TRANSPORT TIME		Less than hours	2	2 HOURS TO	MORE THAN 4 HOURS	FIELD	SAFETY O			N SCHUSTER GENE PINO /
_	Trouter Ott Time	Ell'Allera	licaro		4 HOURS			SAFETTO	FFICER	FRANK	AUZA SOF2 (t)
5.					es Assigned this	T			ANTE SERVE		
Type/Kind	Resource			RES#	LWD	Leader		# Persons		Off PT./Time	Pick Up PT./Time
IHC	PRESC			C-7		DARIN FISHE		22		00 / UU BAR	2000 / UUBAR
IHC	BLACK I	MESA		C-11		FRANK AUZA	4	21	060	00 / UU BAR	2000 / UUBAR
Т3	SAN JUAN CO	UNTY	B-12	E-44	7/17	CHAD VECELL	.10	3	060	00 / UU BAR	2000 / UUBAR
T6	ANTHIS FA	MILY EN	١T	E-38	7/18	JOHN HOELLER	RICH	3	060	00 / UU BAR	2000 / UUBAR
DOZ2	ALCO	ON		E-2		I. ALCON		2	060	00 / UU BAR	2000 / UUBAR
DOZ1	BLACKS	STEN				Z. BLACKSTE	N	1	060	00 / UU BAR	2000 / UUBAR
WT2T	ST. JOHNS I	IRE 19	76	E-46	7/17	ROBERT VALLE.	JOS	2	060	00 / UU BAR	2000 / UUBAR
WT2T	PINETOF	FIRE		E-45	7/18	JAMES MEER	<	2	060	00 / UU BAR	2000 / UUBAR
								y Kalanda Sana			
	TFLI	D		O-68		JAKE GUADIAN	A (t)	1	060	00 / UU BAR	2000 / UUBAR
	HEQ	В		C-4.13		ADAM OLSON	(t)	1	060	00 / UU BAR	2000 / UUBAR
100 (1)	HEQ	В		0-31		LORENZO VASQU	IEZ (t)	1	060	00 / UU BAR	2000 / UUBAR
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•				Control	Operations/Mo	rk Assignment	As III was in		000	007 UU BAR	2000 / UUBAR
6.	TASK			CONTROL	Operations/Wo	PURPOSE				END	STATE
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	NTIFY AND CONSTRUGORTH OF MORRIS CRE			Œ		E SPREAD TO THE NO MPACT TO WATERSHI		ALUES I	EFFICIE MPACT	NTLY AS POSSI	BLE AND NEGATIVE ESSION EFFORTS AND
7.					Special Instru	ctions	7				
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В.	Function		Channel		vision/Group Co X Frequency N/V	W RX Tone/NAC		requency N/V	N T	TX Tone/NAC	Mode
TACTICAL			3	+	168.6000	136.5		168.6000		136.5	WIOGC
COMMAND	5 / Y		7		170.0000			166.6750		136.5	
AIR TO GROU	JND (Resource Unit Leader	1	14	1	169.2000	Approved By (Blannian		169.2000		Date	Time
ispaieu b). Lightakham	00	RE	36		Approved By (Planning	SCZ	iiei)		7/3/2018	1800

1. Incident N	Name:					3.	Branc	ch	Div	ision/Group
		MORRIS	CF	REEK						
2. Operation	nal Period:								7	ULU
	Date/Time From: 7/4/2018 0	600		Γime To: 7/4/2018	2000					ово
4.	77 11 2010		I B-Wellstan	perations Person						
	OPERATIONS CHIEF		L WIL	LIS / AARON H	HULBURD		BRANCH DIF	RECTOR		
DIVIGION	N/GROUP SUPERVISOR			NS / TRUE BRO BY ERICKSON		AIR OPE	RATION DIF	RECTOR		
DIVISION	N/GROUP SUPERVISOR		LEV	I GUFFEY (t)	· · · · · · · · · · · · · · · · · · ·		ACK SUPER			NA ENGLISH
	MEDICAL GROUND TRANSPORT TIME	Less than 2 hours		2 HOURS TO 4 HOURS	MORE THAN 4 HOURS	FIELD	SAFETY C		EUG	N SCHUSTER ENE PINO / AUZA SOF2 (t)
5.		R	esourc	es Assigned this	Period					
Type/Kind	Resource N	ame	RES#	LWD	Leader		# Persons	Drop	Off PT./Time	Pick Up PT./Time
IHC	MESA		C-4	7/8	PAT MOORE		22	060	00 / UU BAR	2000 / UUBAR
IHC	NAVAJO)	C-12		VANN SMITH		21	060	00 / UU BAR	2000 / UUBAR
T2IA	NAVAJO SCO	OUTS	C-2	7/14	BRIAN BILLIE		23	060	00 / UU BAR	2000 / UUBAR
T6	E-55						3	060	00 / UU BAR	2000 / UUBAR
T6	AMERICAN WI	LDFIRE	E-36	7/17	ALLEN TRUJILL	0	3	060	00 / UU BAR	2000 / UUBAR
DOZ1	BLACKST	EN					1	060	00 / UU BAR	2000 / UUBAR
WT1S	FORT VALLEY	FOWING	E-17	7/17	MARK DAUER		1	060	00 / UU BAR	2000 / UUBAR
	AMBO1		E-7	7/18	CAMPOS/APODA	.CA	2	060	00 / UU BAR	2000 / UUBAR
TFLD	TFLD		0-4	7/14	ROCKY BEERY	′	1	060	00 / UU BAR	2000 / UUBAR
TFLD	TFLD		C-4.12	7/8	TY NUANES (t))	1	060	00 / UU BAR	2000 / UUBAR
								060	0 / UU BAR	2000 / UUBAR
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								060	0 / UU BAR	2000 / UUBAR
6.			Control	Operations/World	k Assignment					
	TASK				PURPOSE				END S	TATE
	T, HOLD, AND SECURE F DIVISION ALPHA.	TRELINE SOUTHW	EST		E SPREAD TO THE EAS ATERSHED AND VALU		ISK.	EFFICIE IMPACT		FELY AND BLE AND NEGATIVE ESSION EFFORTS AND
7.				Special Instruc	tions					
				w						
8.	Eurotion	Chossal T	Other Business	The state of the s	mmunication Summary			00/ T	TV Too MAG	Mad
TACTICAL	Function	Channel 4	R	X Frequency N/W 166.7250	RX Tone/NAC 136.5	IXI	requency N/ 166.7250	VV	TX Tone/NAC 136.5	Mode
COMMAND		7		170.0000	100.0		166.6750		136.5	
AIR TO GROU	UND	14		169.2000			169.2000		10,505.05	
9. Prepared E	BILLASUANO	an RE	31		Approved By (Planning	Section C			Date 7/3/2018	Time 1800
	- MERCINETINE	ric Kli) [117	1-20			1/3/2018	1800

1. Incident N	lame:					3.	Branch	i	Div	vision/Group
		MORRIS	CF	REEK						
2. Operation	al Period:					1			TA (GROUP
	Date/Time From:		Date/T	ime To:		1			IA V	JKOUI
	7/4/2018 00	600	7	/4/2018	2000					
4.			Ope	erations Person	nel					
	OPERATIONS CHIEF			IS / AARON I			BRANCH DIRE	CTOR		
		KEN W		<u>IS / TRUE BRO</u> IO OROZCO	OWN (t)	AIR OP	ERATION DIRE	CTOR		
DIVISION	N/GROUP SUPERVISOR		IVIAIN	IO OROZCO			TACK SUPER		ALAN	NA ENGLISH
	MEDICAL GROUND	Less than 2		2 HOURS	MORE THAN	FIEL	D MEDICAL OF	FICER	ALA	N SCHUSTER
	TRANSPORT TIME	hours		TO 4 HOURS	4 HOURS		SAFETY OF	FICER		
5.		R	esource	s Assigned this	Period					
Type/Kind	Resource Na	ame	RES#	LWD	Leader		# Persons	Drop C	Off PT./Time	Pick Up PT./Time
T5	MAXWELL FIRE	E DEPT		7/12	PAUL SISNERO	s	2	0600	/ UU BAR	2000 / UUBAR
T6	SOUTHERN RO	CKY 139	E-34	7/18	ARRON MARRU	JO	3	0600	/ UU BAR	2000 / UUBAR
T6	FORD FIR	RE	E-50	7/18	TROY KELLER	?	4	0600	/ UU BAR	2000 / UUBAR
	TFLD		0-72	7/16	JUSTIN PERKIN	18	1 1	0600	/ UU BAR	2000 / UUBAR
	TFLD		O-50	7/18	BRANDON HOWAR	RD (t)	1	0600	/ UU BAR	2000 / UUBAR
								0600	/ UU BAR	2000 / UUBAR
		2000 PRO 100 P			***************************************			0600	/ UU BAR	2000 / UUBAR
								0600	/ UU BAR	2000 / UUBAR
								0600	/ UU BAR	2000 / UUBAR
								0600	/ UU BAR	2000 / UUBAR
								0600	/ UU BAR	2000 / UUBAR
								0600	/ UU BAR	2000 / UUBAR
								0600	/ UU BAR	2000 / UUBAR
								0600	/ UU BAR	2000 / UUBAR
								0600	/ UU BAR	2000 / UUBAR
								0600	/ UU BAR	2000 / UUBAR
								0600	/ UU BAR	2000 / UUBAR
								0600	/ UU BAR	2000 / UUBAR
								0600	/ UU BAR	2000 / UUBAR
								0600	/ UU BAR	2000 / UUBAR
								0600	/ UU BAR	2000 / UUBAR
								0600	/ UU BAR	2000 / UUBAR
								0600	/ UU BAR	2000 / UUBAR
6.			Control	Operations/Wor	k Assignment					
	TASK				PURPOSE	•			END S	TATE
7.				Special Instruc	tions		100		15 31363	
				delen/OC						
8.	Function	Channel	The second second	vision/Group Co < Frequency N/W	mmunication Summary RX Tone/NAC		Frequency N/M	/ 17	TX Tone/NAC	Mode
TACTICAL		5		166.7750	141.3	.,,	166.7750		141.3	
COMMAND		7		170.0000	_		166.6750		136.5	
AIR TO GROU		14		169.2000	Approved By (Diamater	Continu	169.2000		Date	Time
riepared B	BILL KUAMO	OW RES	7		Approved By (Planning	PSC	7		7/3/2018	1800

1. Incident Name:				3. Branc	h D	Division/Group
	MORRIS	CREEK				
2. Operational Period:					CON	ΓINGENCY
Date/Time From:		Date/Time To:			0011	III (OLI (O I
7/4/2018	0600	7/4/2018	2000			
4.		Operations Person	nel			
OPERATIONS CHIEF		WILLIS / AARON I ATKINS / TRUE BR		BRANCH DIR	ECTOR	
DIVISION/GROUP SUPERVISOR		BRAD JOHNSON /	S 111 (c)	AIR OPERATION DIR		
	CF	IRIS LOXTERMAN	(t)	AIR ATTACK SUPER FIELD MEDICAL O		NNA ENGLISH AN SCHUSTER
MEDICAL GROUND TRANSPORT TIME	Less than 2 hours	2 HOURS TO	MORE THAN 4 HOURS	SAFETY O		ANSCHUSTER
		4 HOURS		SAFEITO	FFICER	
5.		sources Assigned this			D 000 DT 07	
Type/Kind Resource	Name	RES# LWD	Leader	# Persons	Drop Off PT./Time	Pick Up PT./Time
					0600 / UU BAR	2000 / UUBAR
					0600 / UU BAR	2000 / UUBAR
			warming and a second se		0600 / UU BAR	2000 / UUBAR
					0600 / UU BAR	2000 / UUBAR
					0600 / UU BAR	2000 / UUBAR
					0600 / UU BAR	2000 / UUBAR
					0600 / UU BAR	2000 / UUBAR
					0600 / UU BAR	2000 / UUBAR
					0600 / UU BAR	2000 / UUBAR
			***************************************		0600 / UU BAR	2000 / UUBAR
					0600 / UU BAR	2000 / UUBAR
					0600 / UU BAR	2000 / UUBAR
					0600 / UU BAR	2000 / UUBAR
					0600 / UU BAR	2000 / UUBAR
-	The state of the s				0600 / UU BAR	2000 / UUBAR
					0600 / UU BAR	2000 / UUBAR
					0600 / UU BAR	2000 / UUBAR
					0600 / UU BAR	2000 / UUBAR
					0600 / UU BAR	2000 / UUBAR
					0600 / UU BAR	2000 / UUBAR
					0600 / UU BAR	2000 / UUBAR
					0600 / UU BAR	2000 / UUBAR
					0600 / UU BAR	2000 / UUBAR
6.	C	ontrol Operations/Wor	k Assignment			
TASK			PURPOSE		END	STATE
						4
7.		Special Instruc	tions			
Assessment						
Function	Channel	Division/Group Co	mmunication Summary / RX Tone/NAC	TX Frequency N/N	N TX Tone/NAC	Mode
TACTICAL	6	168.2500	136.5	168.2500	136.5	Ivioue
COMMAND	7	170.0000		166.6750	136.5	
AIR TO GROUND	14	169.2000	15 /5	169.2000	5.7	
9. Prepared By (Resource Unit Leader BLL KUM	ones RE	52	Approved By (Planning	Section Chief)	7/3/2018	Time 1800

AIR OPERATIONS SUMMARY Prepared by: Keith Borghoff ASGS

1. INCIDENT NAME: Morris Creek Fire

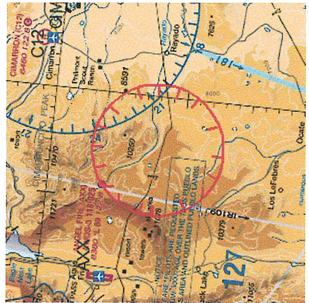
2. OPERATIONAL PERIOD DATE: Wednesday 7-4-18 START TIME: 0600 END TIME: 2030 SUNRISE: 0548 SUNSETS: 2022

PREPARED DATE/TIME: 7-3-18

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):

- Advise Helicopters/Helibase/Air Attack immediately of any unidentified aircraft/Drones within the fire area/TFR
 - Keep track of gallons taken per dip site

4. READY ALERT AIRCRAFT:	5. TFR #8/5611 5-NM 13,000 msl	8. FIXED # Avail / Type / N WING	# Avail / Type / Make-Model / FAA N# / Base(s)
Medivac - refer to medical plan. Taos Careflight or Lobo 55	(A-9)	ATGS 1GB – English Aircraft 5AM- TBD	ıglish D
6. PERSONNEL	Phone	7. FREQUENCIES	AM FM
AOBD: Dan Sullivan	928-925-2439	Air / Air (TFR) Primary	123.8250 (A-7)
ASGS- Keith Borghoff	928-713-1306	Air/Air Secondary	118.9750 (A-20)
		A/G -1	169.2000 (A-8)
		A/G -2	167.9875 (A-21)
ATGS: Alanna English	928-699-0935	Deck	N/A
ATGS: On order		Air-Medical Helicopters	VMED 28 155.3400 TX Tone 156.7
		Air Guard	168.625
Dispatch Aircraft Desk (Taos)	575-758-6208		TX/RX Tone 110.9



TFR MAP

A/C orders DIVS to Ops, or through Air Attack if up.

TY MAKE/MODEL BASE AVAIL START REMARKS 1 K-Max Angel Fire Matt Muller (209) 605-782 1 S-70 FireHawk Angel Fire Morgan Meserth (208) 861	9. Helicopters (U	Jse,	Ise Additional Sheets as Necessary)	as Necessary				MISC.
Angel Fire	_	_	MAKE/MODEL	BASE	AVAIL	START	REMARKS	Taos
Angel Fire			К-Мах	Angel Fire			Matt Muller (209) 605-7823	
			S-70 FireHawk	Angel Fire			Morgan Meserth (208) 861-2346	
								Appro

MISC. INFORMATION

Taos Helibase-Drew Knee (760) 518-3537

proved By: Keith Borghoff, ASGS

SAFETY MESSAGE

Happy 4th of July!

INCIDENT NAME:	Morris Creek	DAY OPERATIONAL PERIOD: 07/04/2018
MAJOR HAZARD	ç.	

 INCIDENT TRANSITION 	STRUCTURE PREP
SNAGS/HAZARD TREES	 FIRING OPERATIONS
DRIVING	 HELICOPTER OPERATIONS
 COMMUNICATIONS 	ATV/UTV UTILIZATION

NARRATIVE:

ADAPTABILITY AND FLEXIBILITY:

The 2018 fire season is really starting to ramp up and getting back into the mindset to fight fire again after a long winter can sometimes be difficult. Annual trainings and readiness reviews can only do so much to bring us back into a safety oriented mindset. Often, our awareness of safety increases over the course of the season but it is critical to spend some time as we start to facilitate this mental shift. Adding an incident transition to the mix just increases that mental processes, which has associated hazards.

Increasing personal adaptability and flexibility increases our margin of error and can lead to a safer environment. Below are some things to consider both at work and in our personal lives.

- Alter plans to meets situation demands
- Alter behavior to meet situational demands
- Accept constructive criticism and help others
- Step in and help other crew/module/team members
- Be receptive to other's ideas
- Advocate a specific course of action
- State opinions on decisions/procedures even to higher ranking crew members
- > Ask questions when uncertain
- > Make suggestions
- Raise questions about procedures

SAFETY OFFICERS:	Bill Kornrumph, Eugene Pino
------------------	-----------------------------

In	cident Radio C	ommunications P	lan (ICS 205)	Day Operations
Incident Name: Morris Creek Fire				Operational Period: 7/4/2018
Channel	Function	Frequency	Narrowband	Assignment & Remarks
1	TAC 1	RX&TX168.0500 rx&tx tone: 136.5	Narrow	Div A
2	TAC 2	RX&TX168.2000 rx&tx tone: 136.5	Narrow	Div K
3	TAC 3	RX&TX168.6000 rx&tx tone: 136.5	Narrow	Div P
4	TAC 4	RX&TX166.7250 rx&tx tone: 136.5	Narrow	Div Z
5	TAC 5	RX&TX166.7750 rx&tx tone: 141.3	Narrow	I/A
6	TAC 6	RX&TX168.2500 rx&tx tone 136.5	Narrow	Contingency
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	NMSF FIRE	RX&TX159.4200 tx tone: 156.7	Narrow	
10	R3 TAC 1	RX&TX167.550	Narrow	
11	NMSF TAC	RX&TX159.2250	Narrow	
12	ST FIRE	RX&TX 154.3100	Narrow	
13	VMED28	RX &TX155.3400 tx tone 156.7	Narrow	Medical Emegancy
14	A/G PRI	RX&TX169.2000	Narrow	Primary Air to Ground
15	A/G SEC	RX&TX167.9875	Narrow	Secondary Air to Ground
16	Air Guard	RX&TX168.625 tx tone: 110.9	Narrow	Emergency Use only

Note:

CMD 7 and CMD 8 are linked If one doesn't work, try the other.

CONTROLLED UNCLASSIFED INFORMATION//BASIC

PAUSE BEFORE POSTING

Consider agency guidelines and potential ramifications before posting pictures of:

- fireline personnel not wearing full PPE
- identifiable structures (ie. addresses)
- burning / burned structures
- inmate crews
- faces of children
- accident or investigation scenes
- sensitive natural or cultural resources (or QR codes to maps that identify them)
- whiteboards / flipcharts with passwords or internal contacts listed
- license plates



Human Resource Message

Southwest Area Team #3 has a "Zero Tolerance" policy for harassment and discrimination of any type. We expect every individual assigned to the Morris Creek fire to conduct themselves with Professional and Respectful behavior towards each other and the public that we serve. Our team has an opendoor policy and welcome your thoughts.

Alan Sinclair, Incident Commander (IC)

"The single biggest problem in communication is the illusion that it has taken place" - George **Bernard Shaw**

Prepared by: Davina Diaz, HRSP, located down hall to the left of the turquoise garden box.

Training

If you have been assigned as a trainee to the incident please come in and check in with the Training Specialist. You and your trainer should accomplish this within your second Operational Period, to document your training for:

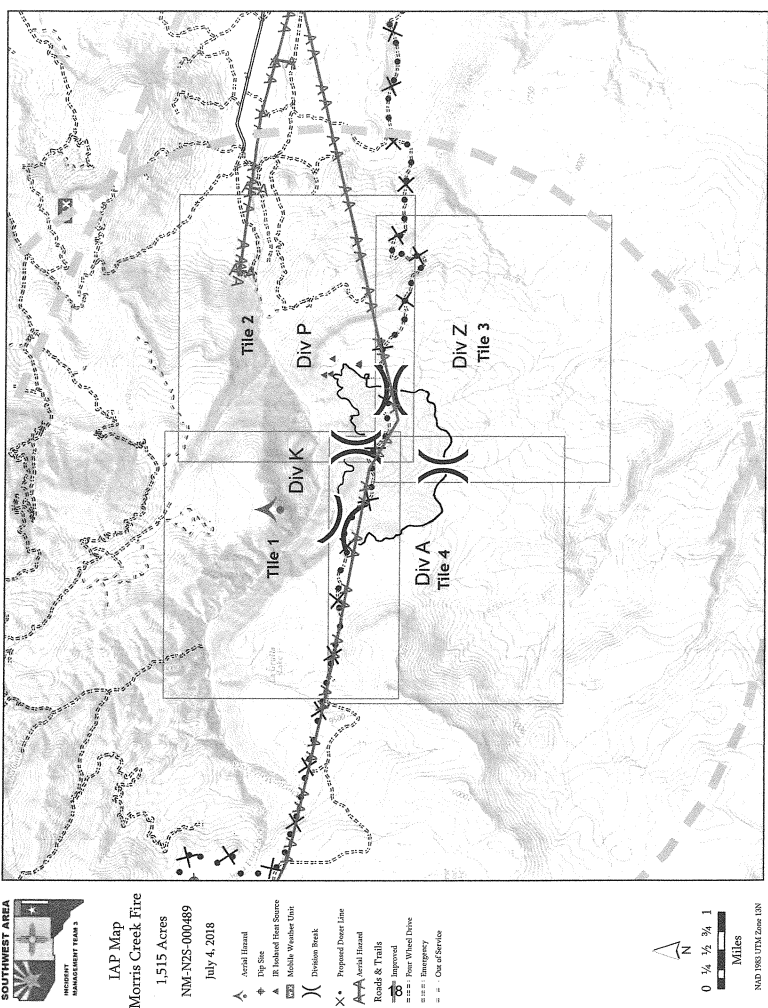
- Your records
- The Home Unit
- The Incident

The Training Specialist will document your training and provide you your with a formal Training package for all three units.

Jonena Hearst

Training Specialist (t)

Southwest Incident Management Team #3



SOUTHWEST AREA

Morris Creek Fire IAP Map

July 4, 2018

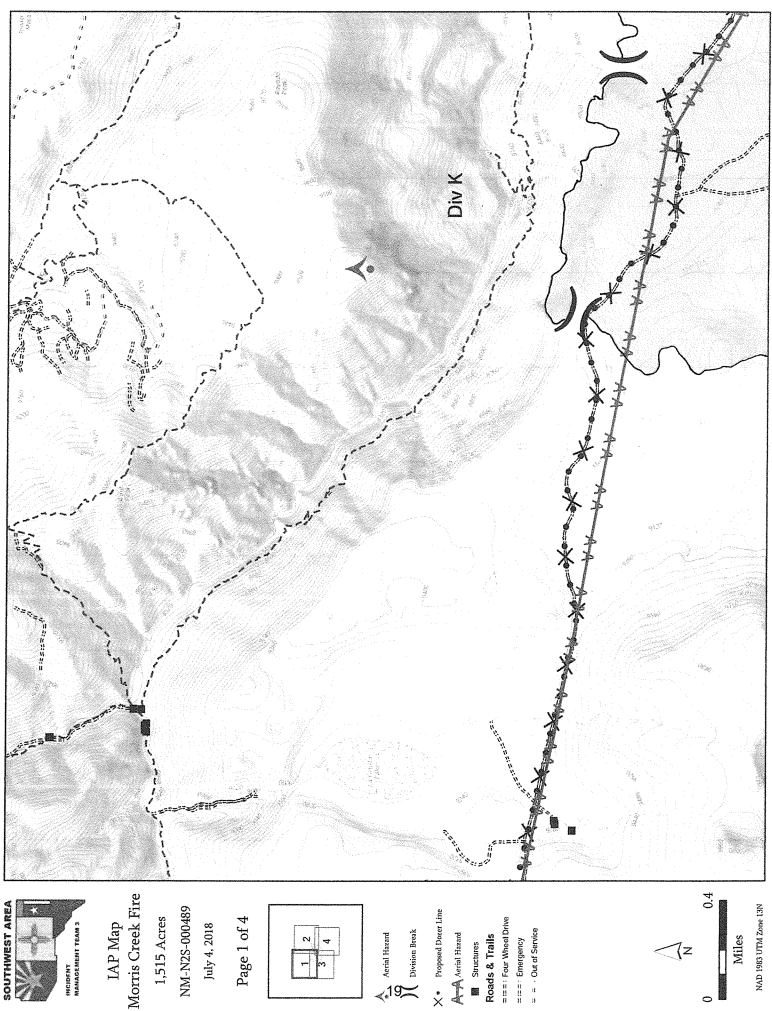
Aerial Hazard

Division Break

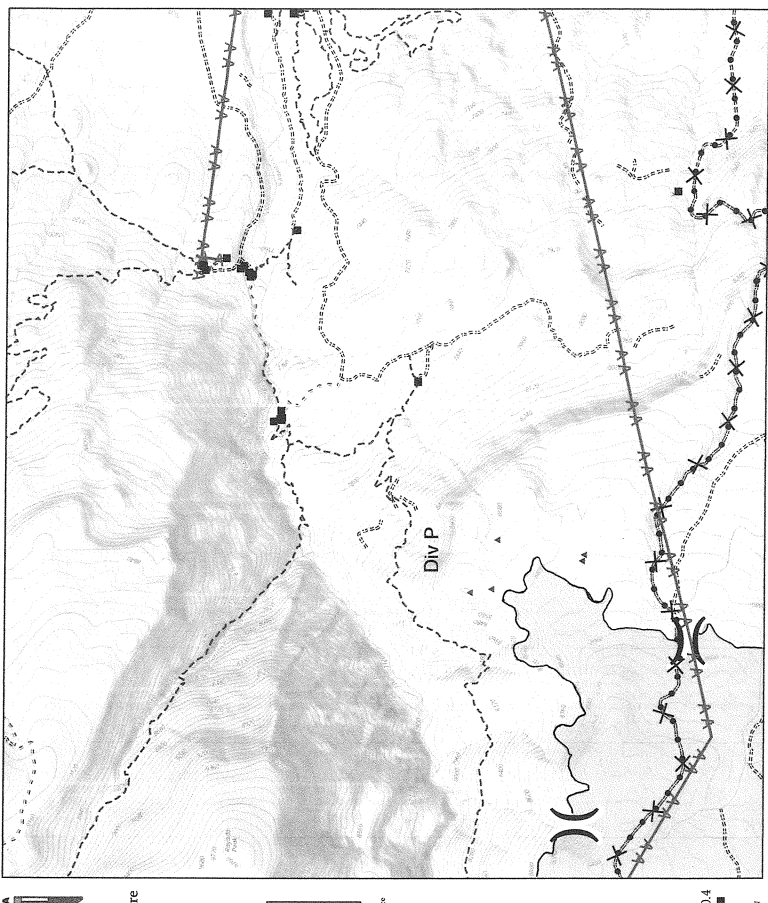
A Aerial Hazard

Roads & Trails

= := = : Emergency



Amy Aerial Hazard





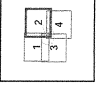
IAP Map Morris Creek Fire

1,515 Acres NM-N2S-000489

July 4, 2018

Page 2 of 4

1 ng~ 7 ng 1



R Isolated Heat Source

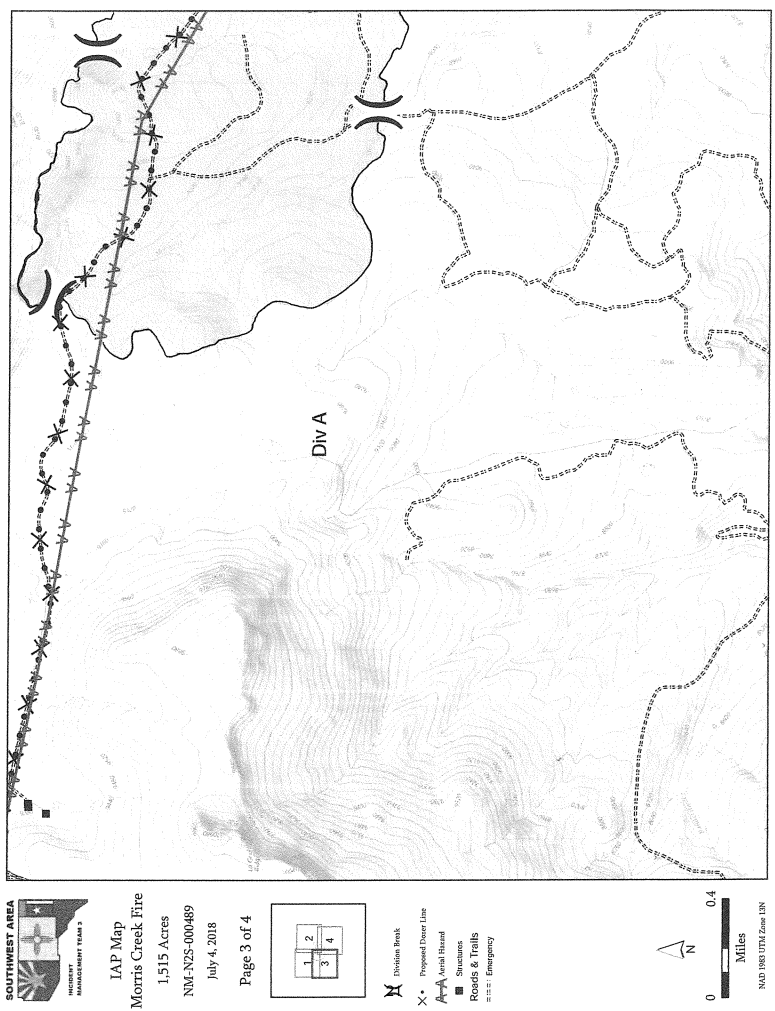
X • Proposed Dozer Line

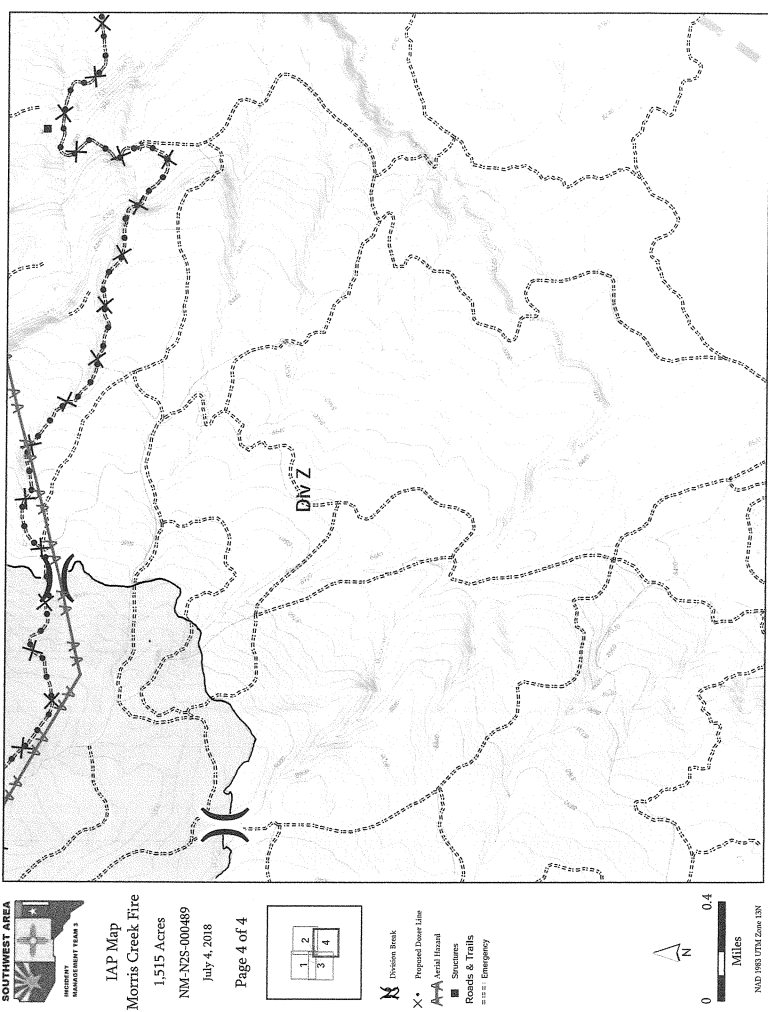
Roads & Trails

= := : Emergency = := : Out of Servic



Miles





M Division Break

Structures
Roads & Trails Amp Aerial Hazard

INCIDENT LINE SUPPLY ORDER FORM (OSC/Division Supervisors Only) Date & Time Order Order Reference # Location for Delivery Was Placed (DIV + #)(Division/LZ/DP/Lat. Long) DATE: **GROUND SUPPORT** HELICOPTER TIME: TO BE PICKED UP BY @ DATE NEEDED: TIME NEEDED: Order received in COMMUNICATIONS by: Name: Time: Order received in SUPPLY by: Time: Name: Order received in GROUND SUPPORT by: Time: Name: Order received in HELIBASE by: Name: Time: Order delivered/shipped to final location by: Name: Time: QUANTITY PENDING SHIPPED SHIPPED QUANITY **ITEM ITEM** # # 1. Breakfast - Meals 31. Lightweight Pump Kit 2. Lunch - Meals Hose – 1 ½" ft. 32. Hose – 1" ft. 3. Dinner – Meals 33. Hose $-\frac{3}{4}$ " ft. MRE's (# of Cases) 12/cs 34. 4. 5. Cubies of Water - ea. 35. Reducer - 1 1/2" x 1" 6. Bottled Water - Case 36. Reducer – 1" x 34" 7. Gated "Y" - 1 ½" ea. Gatorade - Case 37. Batteries - AA/box 24 ea. Gated "Y" - 1" ea. 8. 38. 9. Batteries - AAA/C/D ea. Shut off valve 3/4" ea. 39. 10. Fuel - Unleaded - Gallons 40. In – Line Tee 1 ½" x1" ea. Nozzle – 1 ½" ea. 11. Fuel - Diesel - Gallons 41. Nozzle – 1" ea. 12. Fuel – Drip Torch (60/40 mix) gals. 42. 13. Bar Oil – QT's/Gallons 43. Nozzle ¾" 14. 2 cycle oil – (1 per gallon) 44. First Aid Kit - 20 man ea. Sleeping Bags - 25 degree 15. 45. Chainsaw Kit - ea. 16. Sleeping Bags - 40 degree 46. DIV Pump Kit (next page) ea. 17. Plastic - roll/sq. ft. 47. DIV Hose lay Kit (next page) ea. Line Spike Hygiene Kit (next page) ea. 18. Parachute Cord - roll/ft. 48. 19. Shovels - ea. 20. Pulaski - ea. MISC. Please list below 21. Combi – ea. 22. McLeod - ea. 23. Fussee – case 24. Drip Torch - Full/Empty 25. Backpack Pump - Full/Empty 26. Slingable Blivet – Suppression 27. Slingable Blivet - Drinking Accountable Property #'s

28.

29.

30.

Folding Tank 1000/1500 gals

Mark III Pump Kit

Pumpkin 1500/3000/6000 gals

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 P	ump Kit		Division H	ose Lay Kit	
Item	NFES#	Quantity	Item	NFES#	Quantity
Hose 1½"	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, ¾"	136	30
1 1/2" Gated "Y"	231	4	Valve, 1 1/2" Gated "Y"	231	5
1" Gated "Y"	2059	4	Valve, 1" Gated "Y"	2059	2
¾" 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 ½" – 1"	0010	10
Double Female 1"	710	1	Reducers, 1" - 3/4"	733	10
Double Female 1 1/2"	857	1	Double Female 1"	710	1
Fuel 5 Gal. To Match Pump	606	2	Double Female 1 ½"	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 H	ygiene Kit		Line Spike Hygier	ne Kit (continued)
Trauma shears		1 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	24		

MEDICAL PLAN (ICS 206 WF)

		Controlled	Unclass	ified Info	ormation//Basic					
1. Incident/Project Name				2. Oper	ational Period					
Morr	is Cre	ek Fire		0600-2000 7/4/18						
3. Ambulance Services										
Name Complete Address			ldress	Phone & EMS Frequency			Ac	Advanced Life Support (ALS) Yes No		
Cimarron EMS	narron EMS 133 N Jefferson Ave, Cimarron NM,			7714	Raton Dispatch 575-445-2704 or 911			ALS BLS		
Raton EMS 127 Clark Av		7 Clark Ave Raton, NM 87	Clark Ave Raton, NM 87740			Raton Dispatch 575-445-2704 or 911		BLS		
Angel Fire EMS	Angel Fire EMS 11 N Angel Fire Rd, Angel Fire, NM			710	Red River dispatch 575-754-2333 or	h		ALS BLS		
4. Air Ambulance Services										
Name		Phone			Type of	f Aircraft	& Cap	ability		
Lifeguard Air Emergency		Raton Dispatch 575-445 or 911 or 505-272-31	1	ife Guard	#1 @ Sunport, ~1 h	r ETA to	ICP, 24	/7 VMED28		
Tristate Care flight	47-1	Raton Dispatch 575-445 or 911 or 800-800-09				Taos Ai	rport ,	~45min+ to ICP Depende		
Classic Lifeguard		Raton Dispatch 575-445- or 911 or 800-444-92	·2704 C	on availability, 24/7, VMED28 Classic 1 is a bell 407 @ Los Alamos, ~75min+ to ICP Dependent on availability, 24/7, VMED28						
LOBO 55 New Mexico Natio	nal Guar	Taos Interagency dispato 575-758-6208		24/7, Hoist, ALS, VMED28						
5. Hospitals			ARANA.							
Name Complete Address	De DD	PS Datum – WGS 84 Coordinate Standard grees Decimal Minutes P MM.MMM' N - Lat	Approximate Travel Time Fron ICP		n Phone	Helipad Yes No		Level of Care		
Holy Cross Hospital	Lat:	MM.MMM' W - Long N 36 22.070	Air 25 min	Gnd 90 min	575-758-8883	103	110	Facility Critical Access (no orth		
1397 Weimer Rd, Taos NM, 87571	Long: VHF:	W 105 34.63			ER:575-751-5835	х		Critical Access (NO Orti		
Miners Colfax Medical Center	Lat:	N 35 51.73	25 min	60 min	575-445-7700			Level 3 Trauma Center		
203 Hospital Dr, Raton, NM	Long: VHF:	W 104 26.55			ER:575-445-7703	х	-			
University of New Mexico 2211 Lomas Blvd NE Albuquerque NM 87106	Lat: Long: VHF:	N 35 05.277 W 106 37.124	1+ hr	3+ hrs	505-272-2411 Dr:888-866-7257	x		Level 1 Trauma Center Limited Burn Center Medical helicopters or		
Philmont Medical Clinic .0 Conejo Rd, Cimarron, NM	Lat: Long: VHF:	N 36 27.269 W 104 57.409	10 min	10 min	575-376-1149		Х	Critical Access		
Alta Vista Regional Hospital	Lat:	N 35 37.417	30 min	1.5 hrs	505-426-3500			Acute Care Hospital		
04 Legion Dr, Las Vegas, NM 7701	Long: VHF:	W 105 12.642			ER:505-426-3502	Х				
hristus St Vincent Regional	Lat:	N 35 39.607	1 hr	2.5 hrs	505-913-3361			Level 3 Trauma Center		
Medical Center 55 St Michaels Dr, Santa Fe	Long: VHF:	W 105 56.792				х				
IM 87505										
Jniversity of Colorado Hospital/Burn Center 12605 E .6 th Ave Aurora Co 80045	Lat: Long: VHF:	N 39 44.530 W 104 50.545	2.5+hrs 	1	720-848-7583 Dr: 844-285-4555	х		Level 1 Trauma Center Burn Center		

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

		sified Information//Basic				
6. Division Branch Group	Area Location Capability					
	EMS Responders & Capability:	Use Engine 3572 Personnel				
DIV	Equipment Available on Scene:	UNK Kit				
	Medical Emergency Channel:	Command &/or VMED 28				
	ETA for Ambulance to Scene:	All Times Approximate				
AIDIIA	Air:	UNK				
ALPHA	Ground:	20 min				
, , , , , , , , , , , , , , , , , , , ,	Approved Helispot:	None				
	Lat:					
Management of the State of the	Long:					
	EMS Responders & Capability:	AMBO 1 assigned to Div Z				
DIV KILO	Equipment Available on Scene:	ALS				
	Medical Emergency Channel:	Command &/or VMED 28				
	ETA for Ambulance to Scene:	All Times Approximate				
	Air:	UNK				
	Ground:	20+ min				
	Approved Helispot:	None				
	Lat:					
	Long: EMS Responders & Capability:	ANADO 1id to Div 7				
		AMBO 1 assigned to Div Z				
DIV PAPA	Medical Emergency Channel:	ALS				
	Wiedical Emergency Channel.	Command &/or VMED 28				
	ETA for Ambulance to Scene:	All Times Approximate				
	Air:	UNK				
	Ground:	20+ min				
	Approved Helispot: Lat:	None				
	Lat.					
	Long:					
	EMS Responders & Capability:	AMBO 1-(Campos EMTF/Apodaca EMPF)				
DIV ZULU	Equipment Available on Scene:	ALS Ambulance				
DIV ZULU	Medical Emergency Channel:	Command &/or VMED 28				
	ETA for Ambulance to Scene:	All Times Approximate				
	Air:	UNK				
	Ground:	20 min				
	Approved Helispot:	None				
	Lat:	None				
	Long:					
	EMS Responders & Capability:	None/911				
IA	Equipment Available on Scene:	None				
	Medical Emergency Channel:	Command &/or VMED 28				
	ETA for Ambulance to Scene:	All Times Approximate				
CDOLID	Air:	UNK				
GROUP	Ground:	UNK				
	Approved Helispot:	None				
	Lat:					
	Long:					

MEDICAL PLAN (ICS 206 WF)

			ssified Information//Basic				
Contingonou		onders & Capability:	None/911				
Contingency	Equipment Available on Scene:		None				
	Medical En	mergency Channel:	Command &/or VMED 28	*			
	ETA for A	mbulance to Scene:	All Times Approximate				
	Air:		UNK				
	Ground	l:	UNK				
	Approved	Helispot:	None				
	Lat:		IVOIC				
	Long:						
7. Name & Location	Remote Ca	mp Location(s)					
	Point of Co	ontact:	Jesse Hernandez MEDL (520)-560-2742				
BASE	EMS Respo	onders & Capability:	AMBO 1				
DAJL	Equipment	Available on Scene:	500 man kit				
	Medical Emergency Channel:		Command &/or VMED 28				
	ETA for Ambulance to Scene:		All Times Approximate				
	Air:		UNK				
CAMP	Ground:		30 min day/10 min night				
	Approved Helispot:		None				
	Lat:						
	Long:						
	Point of Contact:		Alan Schuster MEDL (928-533-6231)				
ICP	EMS Responders & Capability:		911				
ICI	Equipment	Available on Scene:	100 man Kit				
	Medical En	nergency Channel:	Command &/or VMED 28				
	ETA for Ar	nbulance to Scene:	All Times Approximate				
	Air:		30min Dependent on availability	***************************************			
	Ground	:	10min Dependent on availability				
	Approved I	Helispot:	Wayne Baker Heliport N 36 30.761				
	Lat:						
	Long:		W 104 55.484				
. Prepared By (Medical Unit Leader)		9. Date/Time	10. Reviewed By (Safety Officer) 11. Dat				
an Schuster (928)-533-6231		7-3-18/2100	Bill Kornrumph 7-3-18/2100				
ff Hatch (435)-414-3521			Well V.				

	^^	1. Incident Name		2. Date Prepared 3. Time Prep			ared	
UNIT L	OG	MORRIS CREE	K	7/3/2018 1800)	
4. Unit Name/Desig	nators 5. Uni	t Leader (Name and Position) 6. Operational Period						
				/2018	0600	to:	7/4/18	2000
		7. Personnel Rost						2000
Name	<u> </u>	ICS Position	ci 7 issigned	T		Home	Base	
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		8. Activity L	.og	100				
Time			Major Events					
					***************************************	***************************************		
			*************************************		***************************************			

					·····			

9. Prepared by (Name	and Position)							
								l

MEDICAL PLAN (ICS 206 WF)

Medical Incident Report											
FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.											
Use items one through nine to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS/DISPATCH											
	s, Div. Alpha. Stand-by for Pa ATUS: Provide incident sum			e threatening request de	esignated	frequency be cleared	for emergency traffic.)				
Nature of Injury/	Illness	Describe the injury (Ex: Broken leg with bleeding)									
Incident Name		Geographic Name + "Medical" (Ex: Trout Meadow Medical)									
Incident Commande	r		Name of IC								
Patient Care						Name of Care Provide	er (Ex: EMT Smith)				
3. INITIAL PATIE	NT ASSESSMENT: Com	plete this section for eac	h patient. Th	nis is only a brief, initial a	assessme	ent. Provide additional	patient info after comple	eting this 9 Line Report.			
		,		,,							
Number of Patien	ts: Male	e / Female		Age:		Weight:					
Conscious? 🗆 YE	S □NO = ME	DEVAC!									
Breathing? YE	S □ NO = ME	DEVAC!									
	chanism of Injury: t caused the injury?										
	GS84) Ex: N 40 ₀ 42.45' x W 1	123。									
	F EMERGENCY, TRA	NSPORT PRIORIT	Υ								
		SEVERITY			TI	RANSPORT PRIORITY	V				
□ URGENT-RED	Life threatening injury o	or illness.			A	Ambulance or MEDEVAC helicopter.					
Ex: Unconscious, difi disoriented.	ficulty breathing, bleeding se	verely, 2 _o – 3 _o burns mo	ore than 4 pa	nlm sizes, heat stroke,	E	vacuation need	is IMMEDIATE.				
☐ PRIORITY-YEL	LOW Serious Injury or i						ler air transport if at i	remote location.			
Ex: Significant traum	a, not able to walk, 2。— 3。 b	oums not more than 1-2	paim sizes .			vacuation may l					
□ ROUTINE-GRE Not a life threatening	injury or illness.					lon-Emergency. Eva Routine of Conve	acuation considered enience.				
Ex: Sprains, strains, 5. TRANSPORT	minor heat-related illness.										
	ncy Aircraft Preferred)										
☐ Helispot	ncy Aircraft Preferred)	☐ Short-haul/Ho	ist		TC	Life Flight	□ Other				
Ground Transpor	t:										
☐ Self-Extract		☐ Carry-Out			T	Ambulance		□ Other			
6. ADDITIONAL	. RESOURCE/EQUIPN	MENT NEEDS:									
☐ Paramedic/EMT(s)		☐ Crew(s)			☐ SKED/Backboar	rd/C-Collar				
☐ Burn Sheet(s)			☐ Oxygen			☐ Trauma Bag					
☐ Medication(s)			□ IV/Fluid(s	s)		☐ Cardiac Monitor	/AED				
☐ Other (i.e. splints,	rope rescue, wheeled litter)										
7. COMMUNICA	TIONS:										
Function	Channel Name/Number	Receive (Rx)	Tone/NAC *		Transmit (Tx)	•	Tone/NAC *			
Ex: Command	Forest Rpt, Ch. 2	168.325	168.3250 110.9 171.4325					110.9			
COMMAND											
AIR-TO-GRND	30.400										
TACTICAL											
(NAC for digital radio system) B. EVACUATION LOCATION:											
Lat/Lon	g (Datum WGS84)										
Patient's ETA to Evac	42.45' x W 123 03.24' cuation Location:										
lelispot/Extraction Si	ze and Hazards:										

9. CONTINGENCY:

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

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