INCIDENT ACTION PLAN LUNA FIRE

NM-CAF-000631 P3NN84 (0302)









IAP'S



MAPS

OPERATIONAL PERIOD

10/24/2020

0700

to

10/25/2020

0700

INCIDENT OBJECTIVES (ICS 202)

INCIDE	= 14 1	OBJECTIV	/E2 (I	C3 20)2)		
1. Incident Name:	2. Ope	rational Period:	Date F	rom:	10/24/2020	Date To:	10/25/2020
Luna Fire			Time F	rom:	0700	Time To:	0700
3. Objective(s):							
Management Objectives							
- Ensure that strategies and tactics provide for firef principles.	fighter a	nd public safety the	rough the a	pplication	of sound risk	managem	ent
Minimize the threat of exposure to COVID-19 with Guidelines.	hin the i	ncident and surrou	nding comi	munities b	y adhering to	the CDC C	OVID-19
- Minimize the threat to private property, threatened	ed and e	ndangered species	, critical ha	bitat, histo	oric and cultur	al sites.	
- Establish and strengthen cooperator, partner, and	d stakeh	older relationships					
		The state of the s					
Control Objectives			****				
- Keep the fire north of Chacon and Guadalupita.							
- Keep the fire south of the 437 Road and Rio Chiq	quito Cre	eek.					
- Keep the fire east of the 518 Road.							
- Keep the fire West of the 434 Road.							
General Situational Awareness:							
Steep and rugged terrain, critically dry and recept	tivo fuol	hada sativa area	fan fina biata			d 4	
Steep and rugged terrain, childaily dry and recept	ilive iuei	beds, active area	or lire nist	ory and dro	ougni siresse	a trees.	
- In the COVID 40 and in contrast high decition	1						
 In the COVID-19 environment, high density popul 			-		help protect	yourself, yo	our family
and to ensure all employees return home safely,	make su	ire to practice soci	al distancin	g.			
- Enhanced hygiene (especially handwashing), PP	E & mor	nitoring practices h	elp limit the	e infection	rate of first re	sponders.	
5. Site Safety Plan Required?			es 🗌	No			
Approved Site Safety Plan(s) Located at:		1	es 🗀	INO			
6. Incident Action Plan		*************	-				
✓ ICS 203 ✓ ICS 215A		ICS 205 A		Check-in	Procedure		
ICS 204 ICS 220	-	Training Message			Resources Me	ssage	
ICS 205 Facility Maps	eronnon.	Travel Map	~		reening Tool		
✓ ICS 206 ✓ Weather Forecast	_	Demob Plan			lealth Messag	ge	
✓ ICS 208 ✓ Fire Behavior	/	Finance Message	~	ICS 214			
7. Prepared By: J. Schillinger, J. Owen, R. Asht	Position	n/Title: PSC	Signatu	ıre:	Ross	Aslbr	<u> </u>
8. Approved by Incident Commander:	D. Mue	ller(T)	Signatu	ıre:	DIL		
ICS 202				/			NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	2. Operational	Period: Date From:	10/24/2020	Date To: 10/25/2020				
Luna F		Time From:	0700	Time To: 0700				
	r(s) and Command Staff:	7. Operation Secti						
	R. Young, D. Mueller(T)	Operations	S. Burns					
	C. Joseph	Deputy Operations						
Safety Officer			D. Fregulia					
Information Officer	Information Officer N. Judy, S. Exline, P. Corral(T), J. Goodman(T)		A. McBath					
Liaison Officer	R. Alpert, F. Flores	Branch	1	C. Rose				
4. Agency/Organization	n Representatives:	Division/Group	Α	C. Costa				
Agency/Organization	Name	Division/Group	С	A. Valdez				
USFS AA	James Duran, Debbie Cress(T), Jack	Division/Group	E	B. Glen, E. Hurtado(T)				
	Lewis(T)	Division/Group						
New Mexico State	Shannon Atencio, Arnie Friedt,	Division/Group						
Forestry AA	Donald Griego	Division/Group						
Angel Fire Chief	John Murtagh	Division/Group						
SBR Fire Chief	Mickey Richardson	Branch	٧	C. Stevens				
Mora County Under	Americk Padilla	Division/Group	G	S. Erickson				
Sheriff	America Fauilla	Division/Group	0	S. Griego				
Mora County Emergency	Rumaldo Piño	Division/Group	Z	P. Catlett, R. Ream(T)				
Manager Rumaido	Numaido Fino	Division/Group						
		Division/Group						
		Branch						
		Division/Group	STRUCTURE	K. Olson, T. Decker(T)				
		Division/Group						
		Division/Group						
		Division/Group						
		Division/Group						
		Division/Group						
		Division/Group						
		Branch						
5. Planning Section:		Division/Group						
Chief	J. Schillinger, J. Owen, R. Ashby(T)	Division/Group						
Deputy		Division/Group						
Resource Unit	R. Resnick, H. Kelmanson(T),	Division/Group						
	K. McDonald(T)	Division/Group						
Situation Unit	T. Morlock, R. DeCamp, J. Mosley(T)	Division/Group						
Documentation Unit	J. Ostling	Division/Group						
Status Check-In		Division/Group						
Demobilization Unit		Division/Group						
	D. Hutchinson, B. Kirk	Division/Group						
	M. Brown	Air Operations Bra		Director: J. Keese				
	J. Shelton		t Group Supervisor					
	R. Fontenot		I Group Supervisor					
Training Tech Spec	B. Smith		Helibase Manager					
6. Logistics Section								
	B. Schurr, J. Eckroth	8. Finance/Admini						
	M. Bradford		T. Fork					
	D. Roberts, D. Nugent, D. Norvell		M. Prochazka					
	Ground Support Unit Z. Wilcox, L. Campbell		S. Reid					
Communications Unit		Personnel Unit						
	J. Carlon, N. Ong(T)	Comp/Claims Unit						
	J. Youngblood, R. Martinez		R. Siemers	- A Ot				
Prepared By: Name: ICS 203	J. Schillinger, J. Position/Title: Owen, R. Ashby(T) Date/Time:	PSC 10/23/2020	Signature: 2300 hours	W Walter				



Fire Weather Forecast SATURDAY, OCTOBER 24, 2020



FORECAST NO: PREDICTION FOR: SHIFT DATE: ISSUED:

Saturday October 24, 2020 1900 Friday, October 23, 2020

UNIT: Incident Meteorologist:

NAME OF FIRE:

Luna USFS/CNF Royce Fontenot /s/ (240) 499-6642

...RED FLAG WARNING TODAY... ...WINTER WEATHER CONDITIONS DEVELOPING SUNDAY...

DISCUSSION: Winds will increase steadily through the day with the strongest winds along high ridges. Strong and erratic gusts are possible at all elevations due to mountain waves the strongest winds on ridges east of the main crest. Humidity values will fall into the upper teens to low 20's in the afternoon with moderate temperatures. Winds will continue through the evening hours and into the early morning hours on Sunday with fair humidity recoveries. A strong weather system will begin to move through the region on Sunday with light rain starting midday before rapidly turning to snow in the late afternoon.

SATURDAY:

WEATHER: Partly cloudy becoming mostly sunny in the afternoon.

WIND (20 FT): Ridges: W winds 16-19 mph with gusts to 25 mph increasing to 25-30 mph with gusts to 45 mph by 1300. Strongest winds just east of the crest.

Valley: Downvalley 6-8 mph becoming W-NW 9-13 mph with gust to 25 mph by 1300.

MAX TEMPERATURES: 54-60 F

MIN RH: 17-20 %

HAINES: 3

INVERSION LIFT/MIXING HEIGHT: 1200 hrs/13000 feet MSL

CHANCE PRECIPITATION: 0 %

SATURDAY NIGHT:

WEATHER: Partly cloudy.

Ridges: W winds 25-30 mph with gusts to 40 mph becoming 17-20 mph with gusts to 25 mph by 0300. WIND (20 FT): Strongest winds just east of the crest. Valley: W-NW 9-13 mph with gust to 25 mph becoming 7-10 mph with gusts to 18 mph by 0300

MIN TEMPERATURES: 35-45 F

MAX RH: 35-45%

INVERSION: 500 feet AGL, weak

CHANCE PRECIPITATION: 0%

SUNDAY:

- WEATHER: Increasing clouds through the day. Light rain expected by 1200 becoming snow by 1700.
- Ridges: W winds 13-16 mph becoming SW 16-20 mph with gust to 25 mph by 1400. WIND (20 FT): Valley: Downvalley 5-8 mph becoming SW 6-9 mph with gusts to 20 mph by 1400.
- MAX TEMPERATURES: 45-55 F

MIN RH: 25-30 %

HAINES: 2

- INVERSION LIFT/MIXING HEIGHT: 0900 hrs/10000 feet MSL
- CHANCE PRECIPITATION: 0% increasing to 70 % by 1700

3-5 DAY TRENDS

Monday: Very Cold. Winter conditions expected. Tuesday: Very Cold. Frequent snow showers. Wednesday: Slightly warmer. Snow showers.

> Sunrise: 7:17 am Total Daylight 10:55:53

Sunset: 6:13 pm Gain/Loss -2:07

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 003	TYPE OF FIRE: Wildfire Full Suppression
FIRE NAME: Luna Fire	OPERATIONAL PERIOD: 10-24-20 24hr
DATE ISSUED: 10-23-20	TIME ISSUED: 2100
UNIT: NM-CAF-000631	SIGNED:Matt Brown
	Typed/printed: Matt Brown FBAN(t)

INPUTS

WEATHER SUMMARY:

****Red Flag Warning****

Temperature: 54-60 daytime, 35-40 overnight RH: 17-20% daytime, 35-45% overnight

Ridge-top Winds: West 25-30 gusts to 45 mph by 1300 hrs

Valley Winds: Down-valley 8-12 mph with gusts to 25 by 1300 hrs. Overnight W 14-18mph

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The west winds will pressure the northern and eastern divisions especially in south-west aligned drainages. West winds will continue to cause the fire to flank into Bull Canyon where fuels are continuous. Fuels have continued to dry with the high winds and low RH. The ERCs are setting records with numbers that are 25% above previous records. The mixed conifer is predominately short needle or compact litter mixed with small hardwood leaf litter. The compactness of the litter resists fire spread until alignment of solar drying, high wind, and open exposed canopy. However, when these conditions align they can produce moderate to rapid rates of spread. Spotting has been observed up to ½ mile. Probability of Ignition will be 70%.

SPECIFIC:

Divisions A/C/E: These divisions will experience favorable winds for most of the shift. Drainages in these divisions will continue to fill in as fire backs into the drainage bottoms and into wind sheltered areas. Interior islands and isolated concentrations of heavy dead and down will continue to consume completely as day-time RH remains low, lack of overnight recovery and good ventilation throughout the burn period.

Division G/O/Z: These divisions will experience adverse west wind conditions. The northwest and northeast corners of the fire will have the most concentrated heat and spread potential into aligned drainages. Fire will continue to back into Bull canyon inside the forest boundary as it enters a wind sheltered drainage that runs perpendicular to the forecasted wind direction. Fire spread on the south end of Bull Canyon has good spread potential in the continuous fuels. Fire will continue to move up Cuchillo de Fernando and wrap around in the continuous conifer fuels layer. Should spotting occur to opposite aspects, rapid rates of spread can be expected.

Mixed Conifer High Load (TU5) 4% Fine Dead Fuel Moisture

Mid Flame Winds Speed	Head Fire Flame Length	Heat Fire Rate of Spread
5	6-9 ft	10-15 ft/min
10	10-15 ft	20-28 ft/min
15	13-18 ft	35-45 ft/min

AIR OPERATIONS:

Smoke will be mixed out by daybreak from the wind impacts in the early morning. This will also mix out any inversions. High winds will have an adverse impact on air operations especially after 1300 hours.

SAFETY

Expect increased fire behavior in south west aligned drainages. The critical burning conditions in the area were able to able to produce spread distances exceeding 6 miles from the time of ignition. Prepare a risk management plan that accounts for the critical fire weather event and set trigger points before engaging. Watch for fire weakened trees. High winds will make mop-up operations hazardous inside the canopy within the burn.

1. Incident Name:			2. Operational Period:		3. Branch	Division			
Luna Fire			Date From: 10/24/20 Time From: 0700	Date To: Time To:	10/25/20 0700	1	Α		
4. Operations Personnel:						Page 1 of 1	Alpha		
Operations Section Chief: S. Burns				Night Ops: D. Fregulia					
Branch Director: C. Rose				Branch Safety:	J. Garber, C.	. Murillo, J. Sr	nith		
Division/Group Supervisor: C. Costa				Air Attack:					
5. Resources Assigned:	No.								
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location		
HC BIG BEAR		10/26	H. Deets	20	C-6	0700-1900	Mora High School		
HC2 PVT CALDERON FOREST		11/4	A. Calderon	20	C-10	0700-1900	Mora High School		
ENG6 2615		10/31	D. Sanchez	4	E-4	0700-1900	Mora High School		
ENG6 2620		11/2	R. Antonio	3	E-5	0700-1900	Mora High School		
ENG6 2616		10/31	R. Esquibel	3	E-13	0700-1900	Mora High School		
ENG6 631		10/31	L. Velasquez	3	E-14	0700-1900	Mora High School		
ENG6 TRES PIEDRAS E661		10/31	G. Allalunis	3	E-21	0700-1900	Mora High School		
ENG6 EL RITO 621		10/31	M. Martinez	2	E-23	0700-1900	Mora High School		
DOZ2 PVT ABEYTA		11/1	J. Abeyta	2	E-15	0700-1900	Mora High School		
HEQB ROSNICK		10/26	Rosnick	1		0700-1900	Mora High School		
TFLD MENDOZA		10/30	B. Mendoza Jr.	1	0-7	0700-1900	Mora High School		
FEMT LARSEN		11/2	M. Larsen	1	0-47	0700-1900	Mora High School		
EMTF TAVRYTXKY		11/5	B. Tavrytxky	1	0-116	0700-1900	Mora High School		
6. Work Assignments:				1	<u> </u>	L			
Continue direct and indirect contro Continue direct line construction in					ıa/Zulu break.				
Mop up and patrol completed cont				,					
7. Special Instructions:									

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
VISTA	1	COMMAND	172.2750	100 10110	166.2000	114.8	Carson NF, Cerro Vista RPTR	
PICURIS	2	COMMAND	172.2750		166.2000	110.9	Carson NF, Picuris RPTR	
NIFC T1	3	TACTICAL	168.0500N	110.9	168.0500N	110.9		
VMED 28	12	MEDICAL	155.3400		155.3400			
A/G CMD	14	A/G CMD	167.9500		167.9500			
A/G TAC	15	A/G TAC	166,6125		166,6125			

168.6250N

AIRGUARD R. Resnick, H. Kelmanson(T), K. McDonald(T)

RESL

Signature:

168.6250N

Personnel Count:

ICS 204 NIMS IAP

AIRGUARD V3

9. Prepared by: Name:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

110.9

Date/Time: 10/23/2020 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:	3. Branch	Division			
Luna Fire			Date From: 10/24/20 Time From: 0700	Date To: Time To:	10/25/20 0700	1	С	
4. Operations Personnel:						Page 1 of 1	Charlie	
Operations Section Chief: S. Burns				Night Ops:	D. Fregulia			
Branch Director: C. Rose				Branch Safety: J. Garber, C. Murillo, J. Smith				
Division/Group Supervisor: A. Valdez				Air Attack:				
5. Resources Assigned:								
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
HC2 PVT PACIFIC OASIS		11/4	J. Kwiatkowski	20	C-9	0700-1900	Mora High School	
SMOD BLACK CANYON		11/2	W. Dasheno	13	0-79	0700-1900	Mora High School	
SMOD RED RIVER CREW 12		11/4	J. Montoya	12	O-175	0700-1900	Mora High School	
DOZ2 PVT PACHECO 1		11/1	E. Hurtado	2	E-1	0700-1900	Mora High School	
DOZ2 PVT MARUJO		11/1	M. Marujo	2	E-3	0700-1900	Mora High School	
DOZ2 PVT ESPINOZA		11/3	A. Espinoza	2	E-45	0700-1900	Mora High School	
WT1 SANDOVAL COUNTY		11/2	D.J. Ortiz	1	E-30	0700-1900	Mora High School	
WTS2 PVT BFPS		11/2	Lincoln	1	E-29	0700-1900	Mora High School	
HEQB NAEGELE		11/2	K. Naegele	1	0-64	0700-1900	Mora High School	
TFLD GILMORE		11/4	J. Gilmore	1	O-149	0700-1900	Mora High School	
TFLD STANCIL(T)		11/4	D. Stancil	1	O-150	0700-1900	Mora High School	
FAL1 DIEHL		11/5	T. Diehl	1	O-118	0700-1900	Mora High School	
REMS CARLSBAD 6		11/2	E. Phelps	2	O-65	0700-1900	Mora High School	

6. Work Assignments:

Continue to construct indirect dozer line and hand line from Alpha/Zulu break to Charlie/Echo break.

7. Special Instructions:

Work with READs to identify sensitive sites and mark with white flagging.

Backhaul excess trash and supplies.

8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
VISTA	1	COMMAND	172.2750		166.2000	114.8	Carson NF, Cerro Vista RPTR
PICURIS	2	COMMAND	172.2750		166.2000	110.9	Carson NF, Picuris RPTR
NIFC T2	4	TACTICAL	168.2000N	110.9	168.2000N	110.9	
VMED 28	12	MEDICAL	155.3400		155.3400		
A/G CMD	14	A/G CMD	167.9500		167.9500		
A/G TAC	15	A/G TAC	166.6125		166.6125		

168.6250N

16 AIRGUARD 168.
R. Resnick, H. Kelmanson(T),

K. McDonald(T) RESL

Date/Time: 10/23/2020 2200

168.6250N

Signature

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Personnel Count:

110.9

ICS 204

AIRGUARD V3

9. Prepared by: Name:

CONTROLLED UNCLASSIFIED

			2. Operational Period:			T 441 /	INFORMATION//BASIC		
1. Incident Name:						1010=100	3. Branch	Division	
Luna Fire			Date From:		Date To:	10/25/20	1	E	
			Time From:	0700	Time To:	0700	Bago 1 of 1	Echo	
4. Operations Personnel:					Night Ong:	D. Fregulia	Page 1 of 1	LCIIO	
Operations Section Chief: S. Burns Branch Director: C. Rose							. Murillo, J. Sı	mith	
Division/Group Supervisor: B. Glen, E. Hurtac	I_(T)				Air Attack:	·	. Murino, J. Si	mui	
5. Resources Assigned:	10(1)				All Allack.				
Resource Identifier	ALS	LWD	10	ader	Personnel	Request #	Hours	Reporting Location	
SMOD TAOS PUEBLO SNOWBALLS	ALO	11/4		efthand	9	O-207	0700-1900	Mora High School	
DOZ2 PVT LOVATO	_	11/5		ovato	1	E-44	0700-1900	Mora High School	
BOLL IVI LOVATO	-	1170	0.2	Ovalo	 		0.00 1000	mora riigii concor	
		-			-				
	-	-			-		-		
		 			 		<u> </u>	V	
					1				
		-	ļ		-				
	-	-	<u> </u>				-		
6. Work Assignments:							-		
Construct direct and indirect dozer line an	d hand I	ine fror	m Charlie/Ec	ho break north	h to the Echo/	Zulu break.			
7. Special Instructions:				20					
Work with READs to identify sensitive site	s and m	ark wit	h white flagg	ing.					
Backhaul excess trash and supplies.									
8. Communications									
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
VISTA	1		DMMAND	172.2750		166.2000	114.8	Carson NF, Cerro Vista	
PICURIS	2		DMMAND	172.2750	-	166.2000	110.9	RPTR	
CRSN FIR	9		ACTICAL	169.1750		169.1750	110.9	Carson NF, Picuris RPTR	
VMED 28	12		MEDICAL	155.3400	 	155.3400		-	
A/G CMD	14	-	VG CMD	167.9500		167.9500		1	
A/G TAC	15		VG TAC	166.6125	1	166.6125	1		
AIRGUARD V3	16		RGUARD	168.6250N		168.6250N	110.9		
			H. Kelmanso				1	1	
9. Prepared by: Name:		Donal		00 € 50 € 50	RESL		2		
						Signature:			
ICS 204			Date/Time	: 10/23/2020	2200		Pe	ersonnel Count: 10	
NIMS IAP						CON	TROLLED UNCLAS	SSIFIED INFORMATION//BASIC	

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. 0	Operatio	nal Period:	3. Branch	Division				
Luna Fire		100000000000000000000000000000000000000	e From: ne From:	10/24/20 0700	Date To: Time To:	10/25/20 0700	V	G		
4. Operations Personnel:		indicate A					Page 1 of 1	Golf		
Operations Section Chief: S. Burn	s				Night Ops: D. Fregulia					
Branch Director: C. Stev	ens				Branch Safety:	J. Garber, C	. Murillo, J. Sı	nith		
Division/Group Supervisor: S. Erick	cson				Air Attack:					
5. Resources Assigned:										
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location		
REAF OSIPCHUK			M. Os	ipchuk	1	O-30	0700-1900	Mora High School		
REAF BAILEY			R. E	Bailey	1	O-32	0700-1900	Mora High School		
Prep 153 Road from the interse 7. Special Instructions:	ection of For	est Road 7	6 workin	g to the west.						
8. Communications										
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
VISTA	1	COMM	IAND	172.2750		166.2000	114.8	Carson NF, Cerro Vista RPTR		
PICURIS	2	COMM		172.2750		166.2000	110.9	Carson NF, Picuris RPTR		
R3 TAC1	6	TACTI		167.5500		167.5500				
VMED 28	12	MEDI		155.3400		155.3400				
A/G CMD	14	A/G C		167.9500		167.9500				
A/G TAC	15	A/G T	ГАС	166.6125		166.6125				
AIRGUARD V3	16	AIRGU	JARD	168.6250N		168.6250N	110.9			
9. Prepared by: Name:		esnick, H. K Donald(T)		n(T),	RESL	Signature:	2	1		
ICS 204						olynature.	Contract			

CONTROLLED UNCLASSIFIED

		433			(103 202	+ VVF)		RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
Luna Fire			Date From:	10/24/20	Date To:	10/25/20	V	0
			Time From:	0700	Time To:	0700		•
4. Operations Personnel:							Page 1 of 1	Oscar
Operations Section Chief: S. Burns					Night Ops:	D. Fregulia		
Branch Director: C. Stevens					Branch Safety:	J. Garber, C.	. Murillo, J. Sr	nith
Division/Group Supervisor: S. Griego					Air Attack:		-	
5. Resources Assigned:								
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HC2IA RIO GRANDE		11/1	S. Gr	vogus	15	C-8	0700-1900	Mora High School
HC2IA PVT GREYBACK FORESTRY 5A		10/28	B. L	arkin	20	C-12	0700-1900	Mora High School
DOZ2 PVT TRAMBLEY CONST		11/4	F. Tra	mbley	1	E-62	0700-1900	Mora High School
DOZ2 PVT GARCIA EXCAVATING		11/5	G. G	arcie	1	E-63	0700-1900	Mora High School
DOZ2 PVT ASHE EARTH MOVING		11/5	J. Sa	nchez	2	E-65	0700-1900	Mora High School
TFLD RANDALL		11/5	J. Ra	ındall	1	O-137	0700-1900	Mora High School
REAF OSIPCHUK				ipchuk	1	O-30	0700-1900	Mora High School
REAF BAILEY			R. B	ailey	1	O-32	0700-1900	Mora High School
	-	-						
	-	-						
	-	-					-	
	_	 					 	
	1							
							<u> </u>	
6. Work Assignments: Construct dozer line and hand line staying a Canyon.	s direct	as pos	sible from the	e Oscar/Zulu	break north in	ito Marias Car	nyon to preven	t fire spread into Bull
7. Special Instructions:								
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
VISTA	1	C	DMMAND	172.2750		166.2000	114.8	Carson NF, Cerro Vista RPTR
PICURIS	2	CC	DMMAND	172.2750		166.2000	110.9	Carson NF, Picuris RPTR
R3 TAC2	7	T	ACTICAL	168.6750		168.6750		
VMED 28	12	N	IEDICAL	155.3400		155.3400		
A/G CMD	14	A	/G CMD	167.9500		167.9500		
A/G TAC	15	P	VG TAC	166.6125		166.6125		
AIRGUARD V3	16	Al	RGUARD	168.6250N		168.6250N	110.9	
9. Prepared by: Name:		snick, Donald	H. Kelmanso d(T)	n(T),	RESL	Signature:		1
ICS 204			Date/Time	10/23/2020	2200	g	Po	rsonnel Count: 42
NIMS IAP			Date/Time.	. 0.20/2020		CON		SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:		2. Operation	al Period:		3. Branch	Division		
Luna Fire			Date From:	10/24/20	Date To:	10/25/20	l v	Z
			Time From:	0700	Time To:	0700		_
4. Operations Personnel:							Page 1 of 1	Zulu
Operations Section Chief: S. Burns					Night Ops:	D. Fregulia		
Branch Director: C. Stevens	s				Branch Safety:	J. Garber, C.	. Murillo, J. Sn	nith
Division/Group Supervisor: P. Catlett,	R. Ream(T)				Air Attack:			
5. Resources Assigned:								
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
HC2IA SRV 3		11/1	J. Lo	pez	20	C-5	0700-1900	Mora High School
HC2IA WHEELER PEAK		10/31	M. Goi	nzales	13		0700-1900	Mora High School
DOZ2 PVT PACHECO 2		10/31	L. Pac	checo	2	E-2	0700-1900	Mora High School
TFLD BLAIR		11/6	D. B	lair	1	O-202	0700-1900	Mora High School
HEQB PETTY		10/31	Z. P	etty	1	O-16	0700-1900	Mora High School
FEMT HABGOOD		11/2	S. Hat	good	1	0-46	0700-1900	Mora High School
REAF OSIPCHUK			M. Osi	pchuk	1	O-30	0700-1900	Mora High School
REAF BAILEY			R. B	ailey	1	O-32	0700-1900	Mora High School
							-	
							-	
6. Work Assignments:								
Point protection in Lujan Canyon.	Prep and co	nstruct	lines from Al	pha/Zula bre	ak to the Zulu	/Oscar break.		
Prepare for burn out operations fr	om Alpha/Zu	la brea	ak east to Luja	n Canyon al	ong complete	d indirect doz	er line.	
Construct dozer line and handline	north of Mar	ias Ca	nyon to preve	ent fire sprea	d across Bull	Canyon.		
								and the second second second second
7. Special Instructions:								
8. Communications								
Name	Ch	-	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
					TX TOTAL			Carson NF, Cerro Vista
VISTA	1	_	DMMAND	172.2750		166.2000	114.8	RPTR
PICURIS	2		DMMAND	172.2750		166.2000	110.9	Carson NF, Picuris RPTR
NIFC T3	5	-	ACTICAL	168.6000N	110.9	168.6000N	110.9	
VMED 28	12		IEDICAL	155.3400		155.3400		
A/G CMD	14		/G CMD	167.9500		167.9500		
A/G TAC	15		VG TAC	166.6125		166.6125		_
AIRGUARD V3	16		RGUARD	168.6250N		168.6250N	110.9	L
O Propagad by Name			H. Kelmansor	n(T),	DEGI			1
9. Prepared by: Name:	N. IVIC	K. McDonald(T)			RESL	Cianatura		
ICS 204			Data/Time:	10/23/2020	2200	Signature:	D-	rsonnel Count: 40
NIMS IAP			Date/Time.	10/23/2020	2200			SIFIED INFORMATION//BASIC

10

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:		3. Branch	Division	
Luna Fire			Date From:	10/24/20	Date To:	10/25/20		STRUCTURE
			Time From:	0700	Time To:	0700		SINGCIONE
4. Operations Personnel:					Page 1 of 1			
Operations Section Chief: S. Burns					Night Ops:	D. Fregulia		
Branch Director:					Branch Safety:	J. Garber, C.	. Murillo	
Division/Group Supervisor: K. Olson, T.	. Decke	r(T)			Air Attack:			
5. Resources Assigned:								
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG6 QUESTA E671			S. Pol	Ichies	2	E-20	0700-1900	Mora High School
	-	-						
	-	-					-	
	+	-					 	
	 							E-1
		-						
	-	-					-	Annual Control of the
	+-	 						
			<u> </u>				l	
6. Work Assignments:								
Continue assessment and develop Escondido and Sierra Bonita.	map po	ints for	the following	communities	s; Angel Fire,	Chacon, Black	k Lakes, Guada	alupita, Valles
Prep structures in Division Alpha, D	Nivision	Zulu a	nd Division O	ccar				
Prep structures in Division Alpha, L	NVISION	Zuiu, a	ila Division O	scar.				
7. Special Instructions:								
8. Communications	T Ob	Т.		Du Fran	Du Tana	T. Fare	Tu Tana	Netes
Name	Ch	_	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes Carson NF, Cerro Vista
VISTA	1	_	DMMAND	172.2750		166.2000	114.8	RPTR
PICURIS	2	_	DMMAND	172.2750		166.2000	110.9	Carson NF, Picuris RPTR
R3 TAC3	8	-	ACTICAL	168.7750		168.7750		
VMED 28	12	-	IEDICAL	155.3400		155.3400		-
A/G CMD	14	_	VG CMD	167.9500		167.9500	-	
A/G TAC	15	-	VG TAC	166.6125		166.6125	110.0	
AIRGUARD V3	16		RGUARD	168.6250N		168.6250N	110.9	L
9. Prepared by: Name:		esnick, cDonal	H. Kelmansoi	n(1),	RESL		2.	Λ
roparod by. Hame.	i v. ivit	Jonal	-('/		. LUL	Signature:	_	
ICS 204			Date/Time:	10/23/2020	2200	J.g.1.0.101	Pe	rsonnel Count: 2
NIMS IAP						CON		SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

COMMUNICATIONS PLAN Luna 10/23/2020 Frequency information contained within is Sensitive but Unclassified. Not for publications are publications.	10/	24/2	0 0700-10/25/20 0659
Frequency information contained within is Sensitive but Unclassified. Not for put	blic		0 01 00-10/23/20 0033
		disso	emination.
Zn Ch Function Channel Name/Trunked Radio System Talkgroup Assignment RX TX TX Tone/NAC TX	Dev Pv	wr A, D	
1 COMMAND VISTA All Divisions 172.2750 166.2000 114.8	N F	H A	Carson NF, Cerro Vista RPTR
2 COMMAND PICURIS All Divisions 172.2750 166.2000 110.9 1	N F	H A	Carson NF, Picuris RPTR
3 TAC NIFC T1 Div A 168.0500 110.9 168.0500 110.9 1	N F	H A	
4 TAC NIFC T2 Div C 168.2000 110.9 168.2000 110.9 N	N H	H A	
5 TAC NIFC T3 Div Z 168.6000 110.9 168.6000 110.9 N	N L	_ A	
6 TAC R3 TAC1 Div G 167.5500 167.5500	N L	_ A	
7 TAC R3 TAC2 Div O 168.6750 168.6750	N L	- A	
8 TAC R3 TAC3 Structure Gp 168.7750 168.7750	N H	H A	
9 TAC CRSN FIR Div E 169.1750 169.1750 N	N L	_ A	
10 Interop/TAC* ST FORST Initial Attack 159.4200 159.4200	N L	- A	
11 Interop/TAC* ST FIRE Initial Attack 154.3100 154.3100 N	N L	. A	
12 MEDICAL VMED 28 All Divisions 155.3400 155.3400 N	N L	. A	
13 MEDICAL VMED 29 Not Assigned 155.3475 155.3475 N	N L	. A	
14/18 A/G A/G CMD All Divisions 167.9500 167.9500 N	N L	. A	
15/19 A/G A/G TAC All Divisions 166.6125 166.6125 N	N L	. A	
	ΝН	I A	
Prepared By (Communications Unit Leader) Incident Location			
Kevin Throop COML(t) County: State: NM Latitude: N	Lo	ongitude	: W

The convention calls for frequency lists to show four digits after the decimal place (five digits for 700 MHz frequencies). The letter "U", "N", or "W" in the deviation (Dev) column reflects whether the frequency is ultranarrow (6.25 kHz), narrow (12.5 kHz) or wide band (25 kHz). Mode refers to either "A" indicating Analog, "D" indicating Digital (e.g. Project 25) or "M" indicating Mixed Mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeaters (and depending on use, base stations) must be programmed with the Rx and Tx reversed.

Communications Landline: Not yet assigned

^{*} For use during Initial Attack Response with State/Local resources

Incident Name and Incident Number Luna Fire, NM-CAF-000631 Trity Trit	
Luna Fire, NM-CAF-000631 7:17 7:47 18:42 18:12 18:42 PM Saturday, October 24, 2020 General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES FORMAT. AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area. Report anv unauthorized UAS activity Frequencies RX Tone TX Tone AM / FM Position Name Phone Trainee AIR TACTICS Primary 119.6250 119.6250 AM ASGS AIR/AIR Rotor Wing Secondary AIR / AIR - Briefing HEBM Kyle Johnson 541-240-1320	o600-0600 ac Ship Information rmington) 800-452-9990 s/Santa Fe)800-800-0900 obo" (Santa Fe) through Dispatch and al Plan For Additional Info Name Phone
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN DEGREES. MINUTES, DECIMAL MINUTES FORMAT. AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area. Report any unauthorized UAS activity Frequencies RX Tone TX Tone AM / FM Position Name Phone Trainee AIR TACTICS Primary AIR TACTICS Secondary AIR / AIR Rotor Primary 119.6250 AIR / AIR Rotor Wing Secondary AIR / AIR - Briefing HEBM Kyle Johnson 541-240-1320	ac Ship Information mington) 800-452-9990 s/Santa Fe)800-800-0900 obo" (Santa Fe) through Dispatch and al Plan For Additional Info Name Phone
TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES FORMAT. AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area. Report any unauthorized UAS activity Track Track ALL DROP LOCATIONS / NUMBER OF DIPS / GALLONS TRKEN. Latitude 15000' MSL Centerpoint: Lat Centerpoint: NOTAMS: 0/6520 Frequency 118.250 http://tfr.faa.gov/tfr2/list.html AIR TACTICS Primary AOBD AIR TACTICS Secondary AIR / AIR Rotor Primary AIR / AIR Rotor Wing Secondary AIR / AIR - Briefing AIR / AIR ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS TRKEN. AIR / AIR ALL DROP Locations / NAM AIR / AIR AXX Latitude 36 25 . 24 Longitude 105 17 . 40 NAM AIR / AIR (AXX Latitude 36 25 . 24 Longitude 105 17 . 40 AIR / AIR (AXX Latitude 36 25 . 24 Longitude 105 17 . 40 AIR / AIR (AXX Latitude 36 25 . 24 Longitude 105 17 . 40 NAM AIR / AIR (AXX Latitude 36 25 . 24 Longitude 105 17 . 40 NOTAMS: 0/6520 Frequency 118.250 http://tracation.com/tracations/ AIR / AIR - Briefing NOTAMS: 0/6520 Request # A-40 AIR / AIR (AXX Latitude 36 25 . 24 Longitude 105 17 . 40 AIR / AIR (AIX AIR (AXX Latitude 36 25 . 24 Longitude 105 17 . 40 AIR / AIR (AIX (AIX AIX AIX AIX AIX AIX AIX AIX AIX AIX	rmington) 800-452-9990 s/Santa Fe)800-800-0900 obo" (Santa Fe) through Dispatch and al Plan For Additional Info Name Phone
TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL, MINUTES FORMAT. AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area. Report any unauthorized UAS activity Trequencies RX Tone TX Tone AM / FM Position Name Phone Phone Trainee AIR TACTICS Primary AIR / AIR Rotor Primary AIR / AIR Rotor Primary AIR / AIR Rotor Wing Secondary AIR / AIR - Briefing Latitude 36 25 . 24 Longitude (105 17 . 40) Altitude: 15000' MSL Attitude: 15000' MSL Centerpoint: Lat Careflight (Tacs Careflight (Tacs Careflight (Tacs Careflight (Tacs) Careflig	s/Santa Fe)800-800-0900 bbo" (Santa Fe) through Dispatch and al Plan For Additional Info Name Phone
All GPS DATA TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL, MINUTES FORMAT. AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area. Report anv unauthorized UAS activity Frequencies RX Tone TX Tone AM / FM Position Name Phone Trainee AIR TACTICS Primary AOBD John Keesee 949-473-3265 Ramon AIR AIR Rotor Primary 119.6250 AM ASGS AIR/AIR Rotor Wing Secondary ASGS Kelvin McElfish 909-907-2677 AIR / AIR - Briefing HEBM Kyle Johnson 541-240-1320	s/Santa Fe)800-800-0900 bbo" (Santa Fe) through Dispatch and al Plan For Additional Info Name Phone
AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area. Report any unauthorized UAS activity Frequencies RX Tone TX Tone AM / FM Position Name Phone Trainee AIR TACTICS Primary AOBD John Keesee 949-473-3265 Ramon AIR / AIR Rotor Primary 119.6250 119.6250 AM ASGS AIR/AIR Rotor Wing Secondary AIR / AIR - Briefing HEBM Kyle Johnson 541-240-1320	s/Santa Fe)800-800-0900 bbo" (Santa Fe) through Dispatch and al Plan For Additional Info Name Phone
If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area. Report any unauthorized UAS activity Frequencies RX Tone TX Tone AM / FM Position Name Phone Trainee AIR TACTICS Primary AOBD John Keesee 949-473-3265 Ramon AIR / AIR Rotor Primary 119.6250 119.6250 AM ASGS AIR/AIR Rotor Wing Secondary ASGS Kelvin McElfish 909-907-2677 AIR / AIR - Briefing HEBM Kyle Johnson 541-240-1320	through Dispatch and al Plan For Additional Info Name Phone
Longitude (use page 2 if needed) Frequency http://tfr.faa.gov/tfr2/list.html See Medic See	al Plan For Additional Info Name Phone
Cuse page 2 if needed http://tfr.faa.gov/tfr.2/list.html See Medic	al Plan For Additional Info Name Phone
AIR TACTICS Primary AOBD John Keesee 949-473-3265 Ramon AIR TACTICS Secondary AOBD AOBD AIR / AIR Rotor Primary 119.6250 AM ASGS AIR/AIR Rotor Wing Secondary ASGS Kelvin McElfish 909-907-2677 AIR / AIR - Briefing HEBM Kyle Johnson 541-240-1320	
AIR TACTICS Secondary AOBD AIR / AIR Rotor Primary 119.6250 AM ASGS AIR/AIR Rotor Wing Secondary ASGS Kelvin McElfish 909-907-2677 AIR / AIR - Briefing HEBM Kyle Johnson 541-240-1320	Ucha 909-903-413
AIR / AIR Rotor Primary 119.6250 AM ASGS AIR/AIR Rotor Wing Secondary ASGS Kelvin McElfish 909-907-2677 AIR / AIR - Briefing HEBM Kyle Johnson 541-240-1320	
AIR/AIR Rotor Wing Secondary ASGS Kelvin McElfish 909-907-2677 AIR / AIR - Briefing HEBM Kyle Johnson 541-240-1320	
AIR / AIR - Briefing HEBM Kyle Johnson 541-240-1320	
I AIR / GROUND Command 167 0500 167 0500 EM UEDM	
101:000	
AIR / GROUND Tactical 166.6125 166.6125 FM FAO Bert Smith 505-206-0784	
COMMAND Cerro vista Rpt 172.2750 166.2000 T 114.8 FM HLCO	
COMMAND Picuris 172.2750 167.2000 T 110.9 ATGS Jason Kolb 928-699-4985	
DECK 163.1000 163.1000 ATGS Vernon Ely 928-963-1952	
TOLC 163.1000 163.1000 Taos Dispatch 575-758-6208	
AIR GUARD - Emergency 168.6250 168.6250 110.9 (1) FM	
HELICOPTERS (Use page 2 if Needed) Fixed Wng	
FAA# Type Make/Model Helibase Start Avail Remarks / A - # FAA # Type Make/Model Airport Start Avail	Remarks / A - #
N949CH 1 CH-47 KAXX 0800 0900 AA-305 (Colb) SAF 0800 0900	A-19
N17FH 1 UH-60A+ KAXX 0800 0900 AA-5AB (ABQ) 0800 0900	A-1
N561AJ 1 CH-47D KAXX 0800 0900	
N5351HD 3 A-star B3 KAXX 0800 0900	
	
Helibase Name: Helibase Name: Angel fire Helibase Name: Helibase Name:	
Latitude: Latitude: Latitude: Latitude:	
Longitude: Longitude: Longitude: Longitude:	

SAFETY MESSAGE

LUNA FIRE NM-CAF-000631 October 24-25, 2020 0700-0700

- Pre-front winds are predicted, be prepared for large fire growth.
- Maintain LCES and continually re-evaluate. Assure that all personnel have good communications. If you aren't in position to see the fire, who is your lookout???
- Ensure your LCES is adequate for worst- case fire behavior.
- Maintain accountability of all personnel on the fire. No exceptions.

DRIVING: The local roads have many risks. They're narrow, winding and have blind curves. Local civilian drivers tend to drive fast and many seem to be in a big hurry. Give them space and let them pass if possible, Drive defensively, keep your speeds down. Please don't text and drive. WEAR YOUR SEATBELT!

ATV/UTV OPERATIONS: This fire is located in remote country with difficult access in many areas. ATV's & UTV's are excellent resources to help us gain access. All operators need to be agency qualified and helmets are mandatory for all operators and passengers. Please operate these vehicles safely and responsibly. Many potential mishaps with these vehicles can be greatly reduced by simply slowing your speeds.

COVID-19: Unfortunately, new cases of Covid-19 are still being diagnosed in NM as well as all the other states in the US. We all need to maintain our diligence with all of the recommended precautions and CDC guidelines. Facemasks are mandatory. Please maintain proper distancing and wash your hands often. Prior to each shift, all personnel need to conduct individual screenings using the Covid-19 Screening Tool that's included in every IAP.

AIRCRAFT OPERATIONS: All aircraft operations have inherent risks. Ensure a risk vs. gain evaluation is performed prior to requesting any missions involving aircraft. If you've requested helicopter for a mission, ensure the ground contact is monitoring the A/G frequency. Maintain positive comm's with the aircraft and stay well clear of all of the drops.

Look Up, Look Down, Look Around

*Look Up: Check the sky for any weather changes such as building or approaching thunderstorms, wind shifts or increasing in speed. Watch for air operations and water drops. Look for snags.

*Look Down: Watch your footing. Keep an eye out for rocks, snakes, bees nests and observe fine fuels on the ground.

* Look Around Check fuel loading in the area, general terrain, current fire behavior and ladder fuels. Is the fire activity picking up?

Safety Officer - Brian Savage-SOF1

INCIDEN	IT RISK ANALYSIS LU	NA FIRE (ICS 215a) Day Shift
BR/ DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	WEATHER	Be aware of changing weather conditions. Watch out for increasing heat, winds, and instability. Anticipate increased fire behavior conditions. Communicate any observed changes in weather and fire behavior. Base all actions on current and expected behavior of the fire.
ALL	FIRE BEHAVIOR	 Conduct thorough assessments before starting work. Ensure LCES is in place. Provide additional briefing on drought related fire behavior and areas of high concentration of hazard trees. Increase the level of SA. Provide additional briefing for new resources and maintain communications
ALL	LINE CONSTRUCTION	 Follow the line construction protocols and safety precautions for direct and indirect line construction. Watch footing and spacing between firefighters, especially those working below. Make sure LCES is in place. Follow the "Downhill Line Construction Checklist" on IRPG page 9. Use caution when working above any personnel. Evaluate necessity to send personnel in areas with limited access.
ALL	TRAFFIC HAZARDS AND DRIVING	 Practice "Defensive Driving" techniques. Wildlife is a common hazard on the roadways, be prepared for it. Use spotters when backing. Always use headlights. Use warning lights when working on roads or traveling in smoke. Observe posted speed limits. Use chock blocks and turn wheels into the hill. Watch for rolling rocks and debris from hillsides.
ALL	COMMUNICATIONS	Share your Situational Awareness (hazards, changes, etc.) to those who also have a need. Radio Communications may be poor in some areas: use human repeaters as needed. Ensure all personnel are familiar with the incident and the IAP communications plans. Make sure all resources have radios cloned appropriately. Ensure that non-agency resources understand radio use and procedures.
ALL	FATIGUE / COMPLACENCY	 Be alert for signs of heat stress and fatigue, take breaks as necessary. HYDRATE before, during and after your shift. Monitor ALL resources for level of fatigue. Recognize the symptoms of heat stress and fatigue, and take action as necessary to provide rest and recovery. Repeated assignments in the same area can lead to complacency making personnel more vulnerable to accidents. Take steps (switching of assignments, training opportunities during slow periods, etc.) to maintain situational awareness for the duration of the incident
ALL	AIR OPERATIONS	Do not plan on air resources for tactical support or medical transportation. Refer to page 58, IRPG for directing bucket drops. Ensure positive communication with all air resources.
ALL	HEAVY EQUIPMENT OPERATIONS	 Ensure communications are established with operators. Ensure ground personnel have safety illumination, with light-sticks being the minimum. Maintain a 50'-100' exclusion area around equipment. In timber increase safety distance to 2 ½ times canopy height.
ALL	HAZARD / DANGER TREES	 Follow Hazard Tree Safety Guidelines (IRPG p.22-23). Limit number of personnel around snags and their exposure time; fallers must be qualified for the trees being felled. Be especially alert around snags during wind events. Large green trees can also be dangerous.
ALL	FIRING OPERATIONS	 Only personnel trained in the use of each device will be authorized to use firing equipment. Ensure all personnel are aware of firing operation that may affect them. Wear appropriate PPE. Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.
ALL	ENVIRONMENTAL HAZARDS	 Keep alert for wildlife including, elk, deer, & rattlesnakes. Watch footing and hand placement around rocks. Use caution around gas and power lines. It is hunting season, fire personnel may encounter hunters in the area. Follow all CDC and Agency COVID 19 protocols including mandatory facemask usage, maintaining proper distancing and washing hands often.
	LUNA FIRE	Operational Period: 0700-0700 October 24-25, 2020 DATE AND TIME PREPARED: 15 October 23, 2020 1700 hours

Wildland Fire COVID-19 Screening Tool

Interim Standard Operating Procedures - 4/15/2020

NOTE: This Screening Tool represents interim guidance. Additional clarification will be coming as soon as it is defined.

DO YOU HAVE ANY OF THESE SYMPTOMS?

Today or in the past 24 hours, have you had any of the following symptoms listed below, in addition to your normal work-related issues?

- Fever, felt feverish, or had chills? Repeated shaking with chills?
- Cough? Shortness of breath or difficulty breathing?
- Muscle pain? Headache? Sore throat?
- New loss of taste and/or smell?

If in doubt about any of these symptoms, consult a Physician.

In the past 14 days, have you had contact with a person known to be infected with the coronavirus (COVID-19)?

Take temperature with touchless thermometer if available

INSTRUCTIONS FOR SCREENING

- If resource is positive for any symptoms prior to mobilization DO NOT MOBILIZE.
- At Entries Consider the adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not have to be medically trained.
- o If resource is positive for any symptoms including fever (over 100.4) at entry **DO NOT ANNOUNCE** ask to step aside.
 - o Escort sick individual to isolation area.
 - o Isolation support personnel should begin documentation. Have sick individual contact Supervisor for further direction.
 - o Notify public health officials.
 - o Have individual transported as appropriate.
 - o Protect and secure any collected Personal Identifiable Information or Personal Health Information.

FINANCE MESSAGE

AVAILABLE OPTIONS FOR SUBMITTING TIME:

Resources can submit time electronically (email below) or hard copy. There will be drop boxes for CTRs and shift tickets at Mora camp and at ICP. Documents will be picked up daily and transported to Finance.

If you opt to submit electronically you have a couple of options for submitting them to Finance:

Option 1- Resource fills out fillable PDF and submits to Supervisor for signature. Supervisor digitally signs PDF, sends signed copy back to Resource **AND** on to Finance.

Option 2 - Resource fills out fillable PDF, Supervisor (if comfortable) signs directly on the same device. Resource e-mails the PDF directly to Finance.

Option 3 – Resource can scan and email or take a picture and email a signed copy of CTR or Shift to finance.

Crews: please submit a copy of your manifest to Finance – it can be electronic or hard copy. Please note any AD crew members on the manifest with their position code and ECI number if known.

Single Resource ADs: Please submit your Single Resource Casual Hire form to Finance – it can be electronic or hard copy.

Cooperators: Please submit your agreement and resource order to Finance – either electronically or hard copy. Please don't skip any pages and assure that the signature page is shown.

Contractors: Please submit the finance portion of your contract/agreement and resource order to Finance – either electronically or hard copy. Please don't skip any pages and assure that the signature page is shown.

Please try to submit time at least every other day. You may choose from any of the options above as long as the copy we receive in finance is legible. What works best for you, will work for us

For questions regarding workers compensation or claims, contact the COMP unit leader below.

2020.luna.finance@firenet.gov

On subject line please put: Time, Request Number, Resource Name

Example: Time, O-329, Fork

Time, C-010, Crew Name

Any questions, please contact one of the following.

FINANCE CONTACTS:

Finance Chief: Theresa Fork 530-251-3013
Time Unit Leader: Maggie Prochazka 530-604-3290
Comp Unit Leader: Elaine Downing 928-486-5295

ONESSITY ORNESSITY TEAMWORK APPROPRIATE BEHAVOR THERE THE CHIEFE

Human Resource Message

HARASSMENT FREE WORKPLACE POLICY

The Forest Service strives for a harassment-free work environment where people treat on another with respect. Managers, supervisors, and all employees, as well as our contractors, cooperators and volunteers have the primary responsibility for creating and sustaining this harassment-free environment.

All employees, contractor personnel, and visitors must take personal responsibility for maintaining conduct that is professional and supportive. There is a zero tolerance for harassment based on race, national origin, religion, age, mental or physical disability, color, sex, or any other nonmerit factors.

Managers and supervisors must take immediate action to stop harassment (or any other inappropriate behavior), to protect the people targeted and to take all reasonable steps to ensure that no further harassment or retaliation occurs. Employees who witness harassment should report it to the proper authority.

<u>WHAT HARASSMENT IS:</u> Harassment is coercive or repeated, unsolicited, and unwelcome verbal comments, gestures or physical contacts and includes retaliation for confronting or reporting harassment. Some examples include but are not limited to the following: unwelcome touching, inappropriate references to body parts, derogatory or demeaning comments, jokes, or personal question, sexual innuendoes, inappropriate comments, or other verbal abuse.

Individuals who believe they are being harassed or retaliated against should exercise any one or more of the following options as soon as possible: Tell the harasser to stop the offensive conduct; and/or Tell a manager or supervisor about the conduct; and/or any other individual you trust who would act. In addition, you may seek help from the Human Resource Specialist on the incident.

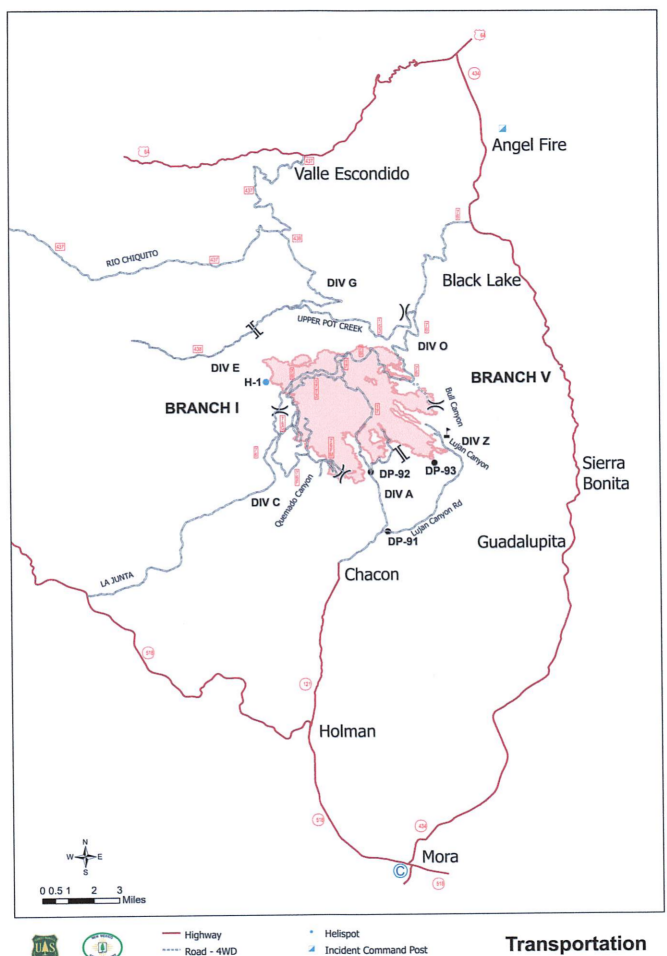
Please let me know if I can be of assistance. I am located at the Mora Camp in the teachers lounge. You may reach me by calling <u>707-330-9939 or by email at: andrea.cabida@usda.gov.</u> Although practicing social distancing, I will arrange an in-person meeting to discuss any concerns.

Andrea Cabida- HRSP



















Road - 4WD

Road - Light Duty - Dirt

Road - Light Duty - Gravel

Camp Drop Point

Incident Command Post

Wildfire Daily Fire Perimeter

Value at Risk)(Division Break

II Branch Break

9,736 acres at 10/22/2020 2246

NM-CAF-000631 10/24/2020

Luna Fire Incident Training Program

A TNSP is assigned to this incident and will be performing duties "virtually".

To receive documented credit for your assignment, scan the QR Code below to access and complete the Trainee Registration Form. Once registered you will receive additional instructions via text. For training related questions, call Brad Smith (TNSP) at 209-770-4809 or email bradley_smith@firenet.gov



Training Assignment Registration

LINE ORDER FORM

	DATE & TIME ORDERED	WHO PLACED ORDER	DELIVER	to (DIV, Helispot, DP, etc.)	MODE o	DEVIVERY
ORDER	Received from the Line	DIVS, OPS, etc	. 1	Heli-Spot, Drop Point, etc.	Drive, H	elo, pick-up
0-1		-	<u> </u>		L.,,	TIBAE.
Order R	leceived in Communications By:					TIME:
Commu	inications Relayed/Placed the O	order To:				TIME:
			_			
Order	ihipped to the Line By (Name):				-	TIME:
Critical 2	implied to the line by training				_	
ITEA	<u>/#</u>	DESCRI	אסודי			MOUNT
İ		1,000 Foot Hose Lay:				
1				e. 10ea. 1 %" Gated Wyes.		
		10ea. 1 %" to 1" Reduce				
_		2,000 Foot Hose Lay:		_		
2	—	100° Hose. 20 lengths, : 20ea. 1 %° to 1° Reduce		e. 20ea. 1 %" Gated Wyes.	l	
					_	· · · · · · · · · · · · · · · · · · ·
•		3,000 Foot Hose Lay:				
3		100 Hose. 30 lengths, 1 30ea. 1 %" to 1" Reduce		e. 30ea. 1 % Gated Wyes.	1	
ITEM#	REQUESTED ITEM				20000	22401111
4	Backpack Pump, 5 gallon	NFES# AMOUN	26	REQUESTED ITEM	0030	AMOUNT
5	Foam, 5 gailon	1145	27	Batteries, "AA",(package) Gasoline, Unleaded (gallon)	0050	
6	Hose, % inch, 50 ft. length	1016	28	Oil, 2 Cycle Mix (quart)	0341	
7	Hose, 1 inch, 100 ft. length	0966	29	Diesel, straight (gallon)	03-71	
8	Hose, 1 ½ inch, 100 ft. length	0967	30	Oil, Bar & Chain (gallon)	1880	
9	Increaser, %" to 1"	2235	31	Fusees (box)	0105	
10	Increaser, 1" to 1 ½"	0416	32	Torch, Drip Torch ea.	0241	
11	Nozzle, Garden ¾ inch	0136	33	Mix, Drip Torch 3-1, 5 gal.		
12	Nozzle, Forester, 1"	0024	34	Flagging, Ribbon, Color/Roll		
13	Nozzle, KK Type, 1"	1081	35	Washcloth, Waterless	0206	
14	Nozzle, KK Type, 1 %"	1082	36	Water, Cubi, 5 gallon ea.	0048	
15	Reducer, 1" to %"	0733	37	Water, Bottled, (case)		
16	Reducer, 1 %" to 1"	0009	38	Sports Drink, Gatorade (case)		
17	Tee, Hoseline, 1"x1"x %"	1809	39	Food, MRE's (12 per Box)	1842	
18	Tee, Hoseline, 1"x1"x 1"	2240	40	Pump Kit, High Pressure	0870	· · · · · · · · · · · · · · · · · · ·
19	Tee, Hoseline, 1 ½" x 1 ½" x 1"	0230	41	Pump, High Pressure	0148	
20	Wye, Gated, ¾" inch	0904	42	Pump Kit, Light Weight	0670	
21	Wye, Gated, 1"	0259	43	Sprinkler Kit	1048	
22	Wye, Gated, 1 %"	0231	44	Pump Kit, Volume	6041	
23	Tank, Collapsible. Capacity Gallons?		45	Mop-Up Kit	0772	
24	Tank, Folding/Frame. Capacity ??					
25	Wrap, Structure (roll)	0881				

of Contact at Delivery Location:

OTHER / NOTES:

LINE ORDER FORM

	D.	ATE & TIME ORDERED	WHO PLACE	D ORDER	DELIVER 1	to (DIV, Helispot, DP, etc.)	MODE	F DEVIVERY
ORDER		eceived from the Line	DIVS, OPS			Heli-Spot, Drop Point, etc.	Drive, H	elo, pick-up
				,				
								TIREE.
Order F	leceive	d in Communications By	<u></u>					TIME:
Commu	unicatio	ons Relayed/Placed the C	order To:					TIME:
Ordors	:hinno	d to the Line By (Name):					 	TIME:
Oluei 3	unbhes	a to die Dife by Mainel				·	+	11011000
						······		
ITEN	/#			DESCRIPTI	<u>on</u>			MOUNT
		-	1,000 Faat H					
1						e. 10ea. 1 %" Gated Wyes.		
			10ea. 1 %" to					
		-	2,000 Fcot H			•	l	
2				•		2. 20ea. 1 %" Gated Wyes.		
ļ			20ea. 1 %" to					
١.			3,000 Foot H				İ	
3	i		100' Hose. 30 30ea. 1 %" to			2. 30ea. 1 %" Gated Wyes.		
ITEM#	T	REQUESTED ITEM	NFES#				1 000000	444011117
4	Racki	pack Pump, 5 gallon	1149	AMOUNT	1TEM# 26	REQUESTED ITEM Batteries, "AA", (package)	NFES# 0030	AMOUNT
5	***************************************	, 5 gallon	1145		27	Gasoline, Unleaded (gallon)	0050	
6		, % inch, 50 ft. length	1016		28	Oil, 2 Cycle Mix (quart)	0341	
7		, 1 inch, 100 ft. length	0966		29	Diesel, straight (gallon)	0372	
8		, 1 ½ inch, 100 ft. length	0967		30	Oil, Bar & Chain (gallon)	1880	· · · · · · · · · · · · · · · · · · ·
9		aser, %" to 1"	2235		31	Fusees (box)	0105	
10		aser, 1" to 1 1/4"	0416		32	Torch, Drip Torch ea.	0241	
11		e, Garden % inch	0136		33	Mix, Drip Torch 3-1, 5 gal.		
12		e, Forester, 1"	0024		34	Flagging, Ribbon, Color/Roll	<u> </u>	
13	Nozzi	e, KK Type, 1"	1081		35	Washcloth, Waterless	0206	
14	Nozzl	e, KK Type, 1 ½"	1082		36	Water, Cubi, 5 gallon ea.	0048	-
15		cer, 1" to ¾"	0733		37	Water, Bottled, (case)		
16		cer, 1 %" to 1"	0009		38	Sports Drink, Gatorade (case)		
17	,	Hoseline, 1"x1"x ¾"	1809		39	Food, MRE's (12 per Box)	1842	
18		Hoseline, 1"x1"x 1"	2240		40	Pump Kit, High Pressure	0870	
19		Hoseline, 1 ½" x 1 ½" x 1"			41	Pump, High Pressure	0148	
20	Wye,	Gated, ¾" inch	0904		42	Pump Kit, Light Weight	0670	
			1 0250		43	Sprinkler Kit	1048	
21	_	Gated, 1"	0259		+ '-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1010	
22	Wye,	Gated, 1 %"	0239		44	Pump Kit, Volume	6041	
22 23	Wye, Tank,	Gated, 1 %" Collapsible. Capacity Gallons?			+	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
22	Wye, Tank, Tank,	Gated, 1 %"			44	Pump Kit, Volume	6041	

Date and Time Needed:	Point of Contact at Delivery Location:

OTHER / NOTES:

	UNIT	LOG (IC	S 214)			
1. Incident Name:		2. Oper	rational Period:	Date From:		te To: 10/25/20
Luna Fire		<u> </u>		Time From:	0700 Tin	ne To: 0700
3. Unit Name/Designators			4. Unit Leader (I	Name and ICS	Position)	
5. Personnel Assigned/Designators			<u> </u>			
NAME		ICS	POSITION		HOME BAS	E
	· · · · · · · · · · · · · · · · · · ·					
				ļ <u>.</u>		
						
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
			·	<u> </u>		
6. Activity Log (Continue on Reverse)						
TIME			MAJOR E	/ENTS		
			<u> </u>			
						
7. Prepared By:	<u> </u>		Date/Time:			NIMS IAD

UNIT LOG CONT. (ICS 214)										
1. Incident Name:		2. Operational Period:	Date From:	10/24/20	Date To:	10/25/20				
Luna Fire			Time From:	0700	Time To:	0700				
6. Activity Log										
TIME		MAJOR E	VENTS							
						· · · · · · · · · · · · · · · · · · ·				

		, , , , , , , , , , , , , , , , , , ,								
						•				
										
					•					
	<u> </u>									
										
										
										
		· · · · · · · · · · · · · · · · · · ·								
			······································							

7.0	L									
7. Prepared By:		Date/Time:				NIMS IAP				

MEDICAL PLAI	N	1. INCIDENT N. Luna			ATE PREF October,23,		3. TIME PR 16	REPARED: 00		PERAT 24/20-10			D 0-0700
			5. INC	IDENT MI	EDICAL AII	D STATIO	NS		widing.			.0:	All and the second
MEDICAL AID	STATIC	NS				LOCAT	TION					ALS	
											YE	S	NO
	10 010 000 0					800 OHS		-					
Wilderness Medics Medic	al Unit	Frailer				Mora Bas	e Camp				XX	(
				6. TRAN	SPORTAT	TION							
				A. Ambi	ulance Serv	vices							
NAM	ΙE				LOCATIO	N		F	PHONE		Г	ALS	
						2021					YE		NO
AMPO A Dia Danaha ED				b Daa	Ct	d -4 DI	2.04						110
AMBO 4 Rio Rancho FD			В	ranch Res	ource, Stag	gged at Di	2-91 	C	omman	J	XX	`	
				B. AIR	AMBULAN	ICE							
	NAME					LOCAT	TION		i i		AL	S	BLS
Taos Dispatch Center						(575) 758	8-6208						
Careflight-16						Tao					XX		
Lifeguard						Albuqu	erque				XX		
National Guard (Hoist)						Albuqu					XX		
	No.	CONTRACTOR OF THE STATE OF THE		7. H	IOSPITALS	The second second	Wall-Market States				discussion of the last of the	and the second	- Indiana
NAME	Г	ADDRESS	T	TRAVE		-	HONE	TRAL	IMA	HELI	PAD	В	URN
TOWNE	1	ADDITEOU		AIR	GRND		IOIVE	11010	,,,,,,	''		_	NTER
				7 \	0			Yes	No	Yes	No	Yes	No
	 	2211 Lomas Blvd.	NE		 								
UNM Hospital		buquerque, NM. 8				WALL STREET		L-1		xx	1	XX	
0000000000000000000000000000000000000	35°0	5. 2790'N, 106°37.	1151'\\\			(505)	272-2111			^^		^^	
	33 0	1397 Weimer Ro											
Holy Cross Hospital		Taos, NM 87571				(===)	754 5005	L-4		XX			XX
	36°22	2.0618' N, 105°34.				(5/5)	751-5835	1		701		1	///
7777		104 Legion Dr.	01.011										
Alta Vista Regional		Las Vegas NM 87				(505)	426-3502		XX		XX		XX
		300											
			8. MEDI	CAL EME	RGENCY F	PROCEDU	JRES						
LINE "MEDICAL-E	MER	GENCY" PLA	AN:		LINE	'NON-	EMERGE	NCY II	VCID	FNT"	ΡΙΔ	N·	
						14014			1410		2		
- Crew Supervisor to conta	ct Divisi	on Sunanisor/On	arations wi	th·	- Crow S	unanticar	to contact D	ivicion Sur	anvisor	with:			
1.7		10 NOV 10			- ciew Si	50		5.50					
	1,50	tion and Location ority 1/Red- life th		101			Complaint, Co						

- emergency trigger Incident within Incident (IWI).
- Division Supervisor/Operation contacts Taos Dispatch Center:
 - Division Supervisor or POC* will run "Medical -Emergency" on the Command frequency.
 - Division Supervisor of POC* to use "Medical Incident Report" worksheet on page 118-119 of the IRPG.

POC* (Point of Contact) and/or Operations

- Command frequency. Priority 2/Yellow and Priority 3/Green Patients do not trigger Incident within Incident (IWI).
- Division Supervisor contacts Communications:
 - Division Supervisor or POC* will run "Non-Emergency Incident" on the Command frequency.
 - Division Supervisor or POC* will use "Medical Incident Report" worksheet on page 118 -119 of the IRPG.

IN-CAMP - 24 HOUR MEDICAL

Contact Taos Dispatch Center (575) 758-6208

9. PREPARED BY MEDL - Jeff Carlon 10. REVIEWED BY SOF1- Brian Savage

ICS 206

Medical Incident Report

FOR A <u>NON-EMERGENCY INCIDENT</u>: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A <u>MEDICAL EMERGENCY</u>: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

Use the following items to communicate situation to communications/dispatch.

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

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

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

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat./Long.)

"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

□RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Severity of Emergency Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. AND ☐YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. Transport Priority (priority 1, 2, 3) □GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. Nature of Injury or Illness Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) Mechanism of Injury Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS84) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider Crew Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)

Agency Affiliation: (NO PATIENT NAMES) Federal Contractor Local Government

Patient Assessment: Age: Weight: Chief Complaint:

(If pertinent to Injury) Skin Signs: (color/moisture/temp) Level of Consciousness: BP: HR: Respirations:

Treatment:

4. TRANSPORT PLAN:

Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards)

Patient's ETA to Location:

5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrication

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

Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					

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

 Be thinking ahead.
- 8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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

*** Follow up with MEDL upon return to ICP ***