# INCIDENT ACTION PLAN LUNA FIRE

NM-CAF-000631 P3NN84 (0302)













IAP'S

Live Stream Briefing

MAPS

# **OPERATIONAL PERIOD**

10/25/2020 0700

to

10/26/2020 0700

INCIDI	ENT	OBJECTIV	ES (I	CS 202)		
1. Incident Name:	2. Ope	rational Period:	Date F	rom: 10/25/2020	Date To:	10/26/2020
Luna Fire			Time F	rom: 0700	Time To:	0700
3. Objective(s):						
Management Objectives						
- Ensure that strategies and tactics provide for fire principles.						
Minimize the threat of exposure to COVID-19 wi Guidelines.						.OVID-19
- Minimize the threat to private property, threaten	ed and e	ndangered species,	critical ha	bitat, historic and cult	ıral sites.	
- Establish and strengthen cooperator, partner, ar	nd stakel	nolder relationships.				
Control Objectives						
- Keep the fire north of Chacon and Guadalupita.						
- Keep the fire south of the 437 Road and Rio Chi	iquito Cr	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 rece	ntive fue	I beds, active area fo	r fire histo	ory and drought stress	ed trees	
Steep and ragged terrain, orthoday dry and reser	puro rao	i bodo, dodivo diod io	in o mote	ny ana aroagin on oo	ou 11 000.	
In the COVID 10 and increased high density persons	ulationa	or large groups are n	ortiou dom u	at viale. To halp protoc	ot voumonif v	our family
In the COVID-19 environment, high density population			•		t yoursell, y	our iamily
and to ensure all employees return home safely	, make s	ure to practice social	distancin	g.		
	DE 0					
- Enhanced hygiene (especially handwashing), Pl	PE & mo	initoring practices ne	ip limit the	e infection rate of first	responders.	
5. Site Safety Plan Required?		Ye	s $\square$	No 🔽	-,	
Approved Site Safety Plan(s) Located at:				· · · · · · · · · · · · · · · · · · ·		
6. Incident Action Plan		,				***************************************
☑ ICS 203 ☑ ICS 215A		ICS 205 A		Check-in Procedure		
ICS 204 ICS 220	~	Training Message	<b>/</b>	Human Resources M	lessage	
ICS 205 Facility Maps	~	Travel Map	$\checkmark$	Covid Screening Too		
ICS 206 Weather Forecast	<b>Y</b>	Demob Plan		County Health Mess	age	
ICS 208 Fire Behavior	<b>/</b>	Finance Message	<b>~</b>	ICS 214		
J. Schillinger, J. Owen, R.  7. Prepared By: Ashby(T)	Positio	n/Title: PSC	Signati	ure: Rebest	Aslby	
8. Approved by Incident Commander:	C. Jos	eph	Signati	ire: Caul	made	mp L
ICS 202						NIMS IAP

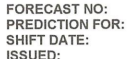
## **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:	1	Period: Date From:		Date To: 10/26/2020
Luna F		Time From:		Time To: 0700
	(s) and Command Staff:	7. Operation Sect	ion:	
IC/UC's	R. Young, D. Mueller(T)	Operations	S. Burns	
Deputy	C. Joseph	Deputy Operations		
Safety Officer	B. Savage	Night Ops	D. Fregulia	
Information Officer	N. Judy, S. Exline	Planning Ops	A. McBath, J. Kno	x (T)
Liaison Officer	R. Alpert, F. Flores	Branch		C. Rose
4. Agency/Organization	Representatives:	Division/Group	Α	C. Costa
Agency/Organization	Name	Division/Group	С	A. Valdez
	James Duran, Debbie Cress(T), Jacl	Division/Group	<del> </del>	B. Glenn, E. Hurtado(T)
	Lewis(T)	Division/Group		
New Mexico State	Shannon Atencio, Arnie Friedt,	Division/Group		
	Donald Griego	Division/Group		
Angel Fire Chief	John Murtagh	Division/Group		
	Mickey Richardson	Branch		C. Stevens
	wickey ( Charason	Division/Group		
Mora County Under Sheriff	Americk Padilla			S. Griego, Z. Petty(T) P. Catlett, R. Ream(T)
		Division/Group		r. Callell, R. Ream(1)
Mora County Emergency Manager	Rumaldo Piño	Division/Group		
		Division/Group		
	Roy Vigil	Division/Group		
New Mexico Livestock	Ernest Lovato	Division/Group		
Inspector		Branch		
New Mexico State	Dale Wagoner	Division/Group	STRUCTURE	K. Olson, T. Decker(T)
Police		Division/Group		
New Mexico DOT	James Gallegos	Division/Group		
		Branch		
5. Planning Section:		Division/Group	18 18 18 18 18 18 18 18 18 18 18 18 18 1	PARTICIPATE DE LA TRANSPORTE DE LA CONTRACTOR DE LA CONTR
	J. Schillinger, J. Owen, R. Ashby(T)	Division/Group	-	
Deputy		Division/Group		
	R. Resnick, H. Kelmanson(T),	Division/Group		
1 Coource Office	K. Resnick, H. Reimanson(1), K. McDonald(T)	Division/Group		
	T. Morlock, R. DeCamp, J. Mosley(T			
		<u> </u>		
Documentation Unit		Division/Group		
Status Check-In		Division/Group		
Demobilization Unit		Division/Group		
	D. Hutchinson, B. Kirk	Division/Group	<u> </u>	
	M. Brown	Air Operations Br		Director: J. Keese, R. Ucha (T)
	J. Shelton		Group Supervisor	K. McElfish
	R. Fontenot	<del></del>	Group Supervisor	
Training Tech Spec I	B. Smith		Helibase Manager	
6. Logistics Section				
Chief I	B. Schurr, J. Eckroth	8. Finance/Admini	stration Section:	
Supply Unit I	M. Bradford	Chief	T. Fork	
Facilities Unit (	D. Roberts, D. Nugent, D. Norvell	Time Unit	M. Prochazka	
Ground Support Unit		Equipment Time		
Communications Unit I		Personnel Unit		
	J. Carlon, N. Ong(T)	Comp/Claims Unit		
	J. Youngblood, R. Martinez		R. Siemers	
	J. Schillinger, J. Position/Title:	PSC	Signature:	x-1222
	Owen, R. Ashby(T) Date/Time:		_	
203	o Date/Time:	10/24/2020	2300 hours	NIMS IAI



# Fire Weather Forecast

SUNDAY, OCTOBER 25, 2020



3 Sunday

October 25, 2020

1900 Saturday, October 24, 2020

NAME OF FIRE:

UNIT:

Incident Meteorologist:

SAT JAN

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

...WINTER STORM WATCH TODAY...
...WINTER WEATHER STORM WARNING SUNDAY NIGHT AND MONDAY...

DISCUSSION: A strong weather system will begin to impact the fire later today, bringing with it significant winter weather to the region. Winds will start from the west before shifting to the southwest and increasing through the afternoon. Humidity values will generally remain elevated in the mid to upper 20s today, however some areas may see humidity values near 20% if exposed to full sun. Light rain is expected to begin around noon with a transition to wintery precipitation around 1700. Temperatures are expected to fall rapidly Sunday night with 2-4" of snow through daybreak. Snow and bitterly cold temperatures will continue on Monday with an additional 3-6" of snow expected through the day Monday with wind chill temperatures in the single digits possible.

#### SUNDAY:

- WEATHER: Increasing clouds through the day. Light rain expected by 1200 becoming rain and snow by 1700. Slight chance
  of light freezing rain between 1700-1800.
- WIND (20 FT): Ridges: W winds 13-16 mph becoming SW 16-20 mph with gust to 25 mph by 1400.
   Valley: Downvalley winds 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

## SUNDAY NIGHT:

- WEATHER: Snow, heavy at times. Accumulation of 2-4" with higher totals along the high ridges. Temperatures falling rapidly through the night.
- WIND (20 FT): Ridges: SW winds 13-16 mph becoming S-SE 13-16 mph by midnight Valley: SW winds 6-9 mph becoming S-SE 6-9 mph by midnight
- MIN TEMPERATURES: 20-32 F
- WIND CHILL: 5-15 F
- MAX RH: 75-100%
- CHANCE PRECIPITATION: 90-100%

### MONDAY:

- WEATHER: Snow. Heavy at times. New snow accumulation of 3-6". Higher totals along the high ridges.
- WIND (20 FT): Ridges: E SE winds 13-16 mph.
   Valley: E-SE winds 6-9 mph.
- MAX TEMPERATURES: 15-25 F
- WIND CHILL: 0-10 F
- MIN RH: 60-80 %
- HAINES: 2
- CHANCE PRECIPITATION: 80-100%

#### 3-5 DAY TRENDS

Tuesday: Very Cold. Frequent snow showers. Wednesday: Slightly warmer. Scattered snow showers. Thursday: Warmer with isolated snow showers.

Sunrise: 7:18 am

Sunset: 6:11 pm

Total Daylight

10:53:46 Gain/Loss

-2:07

## FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 004	TYPE OF FIRE: Wildfire Full Suppression
FIRE NAME: Luna Fire	OPERATIONAL PERIOD: 10-25-20 24hr
DATE ISSUED: 10-24-20	TIME ISSUED: 2100
UNIT: NM-CAF-000631	SIGNED: _ Mass @ soon
	Typed/printed: Matt Brown FBAN(t)

## **INPUTS**

### WEATHER SUMMARY:

Temperature: 45-55 daytime, 35-40 overnight RH: 25-30% daytime, 100% overnight

Ridge-top Winds: W 13-16 gusts to 25 mph by 1400 hrs

Valley Winds: Valley 5-8 mph with gusts to 20 by 1400 hrs. Overnight SSE 13-16mph

Light Rain expected by 1300 with snow by 1700 hrs.

## **OUTPUTS**

#### FIRE BEHAVIOR

#### GENERAL:

The west winds will pressure the northern and eastern divisions especially in southwest 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 1/2 mile. Probability of Ignition will be 50%; 30% if shaded with a reduction in rates of spread and flame lengths. Forecasted precipitation will reduce fire behavior to smoldering and creeping.

#### 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 slowly 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 only when fuels dry out from good overnight humidity recovery.

**Division G/O/Z:** These divisions will experience adverse west wind conditions. The northern perimeter of the fire will have the most concentrated heat and spread potential into aligned drainages. Fire will continue to flank into the very top 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.

## Mixed Conifer High Load (TU5) 6% Fine Dead Fuel Moisture

	Mid Flame Winds Speed	Head Fire Flame Length	Heat Fire Rate of Spread
	5	6-9 ft	8-12 ft/min
	10	8-12 ft	20-25 ft/min
١	15	10-15 ft	30-35 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. Chance of freezing precipitation will have an adverse impact on air operations especially after 1300 hours.

## **SAFETY**

Expect increased fire behavior in south west aligned drainages early in the shift. Watch for fire weakened trees especially if freezing precipitation accumulates on the trees.

## ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:			3. Branch	Division
Luna Fire			Date From: 10/25/20 Time From: 0700	Date To: Time To:	10/26/20 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:	ty: J. Garber, C. Murillo, J. Smith		
Division/Group Supervisor: C. Costa				Air Attack:			
5. Resources Assigned:							
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
IHC BIG BEAR		10/26	H. Deets	20	C-6	0700-1900	Mora High School
ENG6 2620		11/2	R. Antonio	3	E-5	0700-1900	Mora High School
ENG6 TRES PIEDRAS E661		10/31	G. Allalunis	3	E-21	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
FEMT TAVRYTXKY		11/5	B. Tavrytxky	1	O-116	0700-1900	Mora High School
				-		-	
6. Work Assignments:					l		

## 6. Work Assignments:

Continue direct and indirect control line from the Alpha/Charlie break to Luna Canyon.

Continue direct line construction in the far northern end of Luna Canyon south to the Alpha/Zulu break.

Mop up and patrol completed control lines within the division.

## 7. Special Instructions:

Winterize all equipment due to forecasted below-freezing temperatures.

All resources move to a designated safe staging area prior to rain and/or snow at the direction of Division Supervisor.

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 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		
AIRGUARD	16	AIRGUARD	168.6250N		168.6250N	110.9	

R. Resnick, H. Kelmanson(T),

9. Prepared by: Name:

K. McDonald(T)

**RESL** 

Signature

Personnel Count:

ICS 204 NIMS IAP

Date/Time: 10/24/2020 2200

## **ASSIGNMENT LIST (ICS 204 WF)**

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operational Period:		3. Branch	Division	
Luna Fire			Date From: 10/25/20 Time From: 0700	Date To: Time To:	10/26/20 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. S	mith
Division/Group Supervisor: A. Valdez				Air Attack:			
5. Resources Assigned:							
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
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	0-175	0700-1900	Mora High School
DOZ2 PVT PACHECO 1		11/1	E. Hurtado	2	E-1	0700-1900	Mora High School
DOZ2 PVT ESPINOZA		11/3	A. Espinoza	2	E-45	0700-1900	Mora High School
WTS2 PVT LOVATO		11/6	J. Lovato	1	E-77	0700-1900	Mora High School
HEQB NAEGELE		11/2	K. Naegele	1	O-64	0700-1900	Mora High School
TFLD GILMORE	9	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
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.

Winterize all equipment due to forecasted below-freezing temperatures.

All resources move to a designated safe staging area prior to rain and/or snow at the direction of Division Supervisor.

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Q	Comm	unications	

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		
AIRGUARD	16	AIRGUARD	168.6250N		168.6250N	110.9	

R. Resnick, H. Kelmanson(T),

K. McDonald(T)

RESL

Signature:

ICS 204

9. Prepared by: Name:

Date/Time: 10/24/2020 2200

Personnel Count: 35

CONTROL ED LINCLASSIFIED

ASS		IGNMENT LIST	(103 202	+ VVIT)	INFO	RMATION//BASIC	
nt Name:		2. Operational Period:			3. Branch	Division	
Luna Fire		Date From: 10/25/20 Time From: 0700	Date To: Time To:	10/26/20 0700	1	E	
ations Personnel:					Page 1 of 1 Echo		
Section Chief: S. Burns			Night Ops:	D. Fregulia			
Branch Director: C. Rose			Branch Safety:	ranch Safety: J. Garber, C. Murillo, J. Smith			
oup Supervisor: B. Glenn, E. Hurtado(T)			Air Attack:				
rces Assigned:							
Identifier ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location	
AOS PUEBLO SNOWBALLS	11/4	M. Lefthand	9	O-207	0700-1900	Mora High School	
T LOVATO	11/5	J. Lovato	1	E-44	0700-1900	Mora High School	
LMANN	11/6	W. Ullmann	1	0-221	0700-1900	Mora High School	
HL	11/5	T. Piehl	1	O-118	0700-1900	Mora High School	
RIEGO	11/7	S. Griego	1	O-263	0700-1900	Mora High School	
SIPCHUK	10/31	M. Osipchuk	1	O-30	0700-1900	Mora High School	
						La transportation of the second second	
	-				-		
			-				
			<b>†</b>				
						and the second s	
					1		
Assignments: direct and indirect dozer line and hand	ine froi	m Charlie/Echo break nort	h to the Echo/	Oscar break.			

# 7. Special Instructions:

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

Backhaul excess trash and supplies.

Winterize all equipment due to forecasted below-freezing temperatures.

All resources move to a designated safe staging area prior to rain and/or snow at the direction of Division Supervisor.

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
CRSN FIR	9	TACTICAL	169.1750		169.1750		
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		

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

9. Prepared by: Name: K. McDonald(T) RESL

Signature:

168.6250N

Personnel Count:

ICS 204 NIMS IAP

**AIRGUARD** 

168.6250N

110.9

CONTROLLED UNCLASSIFIED

		455	IGNMENI	LIST	(105 204	· VVI-)	INFO	RMATION//BASIC
1. Incident Name:			2. Operational	Period:			3. Branch	Division
Luna Fire			Date From:	10/25/20 0700	Date To: Time To:	10/26/20 0700	V	0
4. Operations Personnel:							Page 1 of 1	Oscar
Operations Section Chief: S. Burns		•			Night Ops:	D. Fregulia		
Branch Director: C. Stevens					Branch Safety:	Branch Safety: J. Garber, C.		nith
Division/Group Supervisor: S. Griego, Z. Pet	ty(T)				Air Attack:			
5. Resources Assigned:								
Resource Identifier	ALS	LWD	Leade	r	Personnel	Request #	Hours	Reporting Location
HC2IA RIO GRANDE		11/1	S. Grvo	gus	15	C-8	0700-1900	Mora High School
DOZ2 PVT TRAMBLEY CONST		11/4	F. Tramb	oley	1	E-62	0700-1900	Mora High School
DOZ2 PVT GARCIA EXCAVATING		11/5	G. Gard	ie	1	E-63	0700-1900	Mora High School
DOZ2 PVT ASHE EARTH MOVING		11/5	J. Sanci	nez	2	E-65	0700-1900	Mora High School
TFLD RANDALL		11/5	J. Rand	all	1	O-137	0700-1900	Mora High School
FEMP BUEBEN		11/7	H. Bueb	en	1	O-218	0700-1900	Mora High School
FEMT BENNETT		11/7	A. Benr	ett	1	0-214	0700-1900	Mora High School
ARCH THOMAS		11/7	M. Thon	nas	1	O-262	0700-1900	Mora High School
REAF LADELL	8	11/5	A. LaD	ell	1	O-195	0700-1900	Mora High Schoo
REAF BURKMAN		11/4	G. Burkr	nan	1	O-196	0700-1900	Mora High School
6. Work Assignments: Prep 153 Road from the intersection of F Construct dozer line and hand line stayir			155		break north to	prevent fire s	spread into Bul	I Canyon.
7. Special Instructions: Winterize all equipment due to forecaste All resources move to a designated safe 8. Communications				now at the	e direction of E	Division Super	visor.	
Name	Ch	T	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
VISTA	1	1		172.2750	1	166.2000	114.8	Carson NF, Cerro Vista RPTR

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
R3 TAC2	7	TACTICAL	168.6750		168.6750		
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		
AIRGUARD	16	AIRGUARD	168.6250N		168.6250N	110.9	

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

9. Prepared by: Name:

RESL

Signature: ICS 204 Date/Time: 10/24/2020 2200 Personnel Count:

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

## ACCICNIMENT LICT (ICC 204 WE)

CONTROLLED UNCLASSIFIED

		433			(ICS 204	+ ٧٧٢)	INFO	LED UNCLASSIFIED RMATION//BASIC
1. Incident Name:			2. Operational Period:				3. Branch	Division
Luna Fire			Date From: Time From:	10/25/20 0700	Date To: Time To:	10/26/20 0700	V	Z
4. Operations Personnel:							Page 1 of 1	Zulu
Operations Section Chief: S. Burns					Night Ops:	D. Fregulia		
Branch Director: C. Stevens					. Murillo, J. Sr	nith		
Division/Group Supervisor: P. Catlett, R. Ream	(T)				Air Attack:		•	
5. Resources Assigned:				HE WEST				
Resource Identifier	ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
HC2IA PVT GREYBACK FORESTRY 5A		10/28	B. L	arkin	20	C-12	0700-1900	Mora High School
HC2IA WHEELER PEAK		10/31		nzales	13	0-10	0700-1900	Mora High School
ENG6 631		10/31		asquez	3	E-14	0700-1900	Mora High School
ENG6 EL RITO 621		10/31		artinez	2	E-23	0700-1900	Mora High School
TFLD BLAIR		11/6		Blair	1	0-202	0700-1900	Mora High School
FEMP BLAKELY		11/7	N. BI	lakely	1	0-217	0700-1900	Mora High School
FEMT HABGOOD		11/2		bgood	1	0-46	0700-1900	Mora High School
6. Work Assignments:								
Point protection in Lujan Canyon. Prep and Prepare for burn out operations from Alpha/ Hold dozer line and handline north of Maria	Zula bre	eak eas	t to Lujan Ca	anyon along o	ompleted indi		<b>5</b> .	
7. Special Instructions: Winterize all equipment due to forecasted b All resources move to a designated safe sta			III- Mary - Construction and Construction		e direction of [	Division Super	visor.	
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
VISTA	1	CC	MMAND	172.2750		166.2000	114.8	Carson NF, Cerro Vista
BIOLIBIO		1	ALAHAN MAD	112.2100		100.2000	114.0	RPTR

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 T3	5	TACTICAL	168.6000N	110.9	168.6000N	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		
AIRGUARD	16	AIRGUARD	168.6250N		168.6250N	110.9	

R. Resnick, H. Kelmanson(T), K. McDonald(T) 9. Prepared by: Name:

RESL

Signature:

Personnel Count:

ICS 204

Date/Time: 10/24/2020 2200

## **ASSIGNMENT LIST (ICS 204 WF)**

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operatio	nal Period:			3. Branch	Division		
Luna Fire	Luna Fire			10/25/20 0700	Date To: Time To:	10/26/20 0700		STRUCTURE		
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. Decker(T	)				Air Attack:					
5. Resources Assigned:										
Resource Identifier	ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location		
ENG6 2615		10/31	D. Sa	ınchez	4	E-4	0700-1900	Mora High School		
ENG6 2616		10/31	R. Es	quibel	3	E-13	0700-1900	Mora High School		
ENG6 QUESTA E671		11/1	S. Pc	lchies	2	E-20	0700-1900	Mora High School		
ENG6 PVT TOP NOTCH FORESTRY E528		11/6	R.	Vigil	3	E-79	0700-1900	Mora High School		
6. Work Assignments: Continue assessment and develop map points	s for the	follow	ing communi	ties; Angel Fir	e, Chacon, B	lack Lakes, G	iuadalupita, Va	lles Escondido and		
Sierra Bonita.  Prep structures in Division Alpha, Division Zulu  7. Special Instructions:  Winterize all equipment due to forecasted belo All resources move to a designated safe stagin	ow-free:	zing ter	mperatures.	snow at the d	irection of Div	vision Supervi	sor.			
8. Communications Name	Ch	1 .	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes		
	_	-			TX TOTIE			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	A	/G CMD	167.9500		167.9500				
A/G TAC	15	F	VG TAC	166.6125		166.6125				
AIRGUARD	16	Al	RGUARD	168.6250N		168.6250N	110.9			
9. Prepared by: Name:		esnick, Donald	H. Kelmanso d(T)	on(T),	RESL	Signature:	2			

Personnel Count:

Date/Time: 10/24/2020 2200

	INCIDENT	RADIO	Incident Name			Date/Time Prepared		Oper	ationa	l Period	Date/Time
C	OMMUNICATI	ONS PLAN	Lur	na		10/24/202	_ '	10/25/20 0700-10/26/20 0659			
		Frequency in	iformation contained with	in is Sensitive	but Uncla	ssified. Not fo	r public d	isse	min	printers with	
Zn Ch	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	IX Freq	Tx Tone/NAC	Dev	Pwr	Mode A, D or M	Remarks
1	COMMAND	VISTA	All Divisions	172.2750		166.2000	114.8	N	Н	Α	Carson NF, Cerro Vista RPTR
2	COMMAND	PICURIS	All Divisions	172.2750		166.2000	110.9	N	Н	Α	Carson NF, Picuris RPTR
3	TAC	NIFC T1	Div A	168.0500	110.9	168.0500	110.9	N	Н	Α	
4	TAC	NIFC T2	Div C	168.2000	110.9	168.2000	110.9	N	Н	Α	
5	TAC	NIFC T3	Div Z	168.6000	110.9	168.6000	110.9	N	L	Α	
6	TAC	R3 TAC1	Not Assigned	167.5500		167.5500		N	L	Α	
7	TAC	R3 TAC2	Div O	168.6750		168.6750		N	L	Α	
8	TAC	R3 TAC3	Structure Gp	168.7750		168.7750		N	Н	Α	
9	TAC	CRSN FIR	Div E	169.1750		169.1750		N	L	Α	
10	Interop/TAC*	ST FORST	Initial Attack	159.4200		159.4200		N	L	Α	
11	Interop/TAC*	ST FIRE	Initial Attack	154.3100		154.3100		N	L	Α	
12	MEDICAL	VMED 28	All Divisions	155.3400		155.3400		N	L	Α	
13	MEDICAL	VMED 29	Not Assigned	155.3475		155.3475		N	L	Α	
14/18	A/G	A/G CMD	All Divisions	167.9500		167.9500		N	L	Α	
15/19	A/G	A/G TAC	All Divisions	166.6125		166.6125		N	L	Α	
16/20	<b>EMERGENCY</b>	AIR GUARD	EMERGENCY	168.6250	CSQ	168.6250	110.9	N	Н	Α	
•	By (Communications Unit In Throop COML(	//	Las .		Incident Locati County:	on State: NM	Latitude: N		Longi	tude: W	1

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

<sup>\*</sup> For use during Initial Attack Response with State/Local resources

r											D. f.	Drancus			Droporod	By
		All	R OPERATIO	ONS SUM	MARY I	CS-220			Time Pre	•	0000000000	Prepared	2020	Prepared By Ramon Ucha AOBD (T)		
-									19:0			October 24,	-		non Ocna A	
			d Incident Numb		Sunrise	Startup	Cutoff	Sunset	Shutde	TOTAL I		al Period -	8785555555	Opera		
			<u>1-CAF-00063</u>		7:18	7:48	18:41	18:11	18:41 PM Helibase Information		Sunday, October 25, 2020			0600-0600 Medevac Ship Information		
	TRACH All GPS AVOID	TRACK ALL DI ALL DROP DATA TO BE Aerial Application To am / Agent is D Information: Lat	, Safety Notes, I PSITE LOCATIONS / LOCATIONS / COLLECTED IN In of Retardant / Fo Propped Within The I / Long, Estimated POOT any ur	NS / NUMBER ( NUMBER ( DEGREES, M am / Agent with ese Areas Imme Number of Gal	R OF DIPS OF DROPS INUTES, DI Inin 300' of Wediately Notify Ilons and a Mediately	/ GALLONS S / GALLO S / GALLO ECIMAL MIN aterways, Bo y the AOBD a lap Detailing	STAKEN.  ONS DROP  NUTES FOR  dies of Water,  and Provide th	PED MAT. , etc.	Name Latitude	KAXX 36 25 . 24 105 17 .40	Request # Radius: Altitude: Centerpoint: NOTAMS:	15000' 0/6520 118.250	NM MSL Lat Long	Air Care (Fa Careflight (Tac Army NG "L Reques	armington) ( os/Santa Fe)( obo" (Santa t through D	800-452-9990 800-800-0900
ı	Freque	encies	RX	Tone	Т	X	Tone	AM/FM	Position	Market State of State	me	Pho	ne	Trainee	Name	Phone
ŀ	AIR TACTION								AOBD	John k	Keesee	949-473	-3265	Ramor	n Ucha	909-903-4136
ı	AIR TACTICS								AOBD							
ı	AIR / AIR Ro	otor Primary	119.6250		119.	6250		AM	ASGS							
ı	AIR/AIR Rotor V	Ving Secondary	110.0200						ASGS	Kelvin N	McElfish	909-907	-2677			
Ì	The state of the s	- Briefing							HEBM	Kyle J	ohnson	541-240	-1320			
ı	AIR / GROUN	ID Command	167.9500		167.	9500		FM	HEBM							
ı	AIR / GROU	ND Tactical	166.6125		166.	6125		FM	FAO	Bert	Smith	505-206	5-0784			1
ı	COMMAND C	erro vista Rpt	172.2750		166.	2000	T 114.8	FM	HLCO							
1	COMMAN	D Picuris	172.2750		167.	2000	T 110.9		ATGS	Jeff Pi	echura	928-300				
_	DE	СК	163.1000		163.	1000			ATGS	Vern	on Ely	928-963				
7	то	LC	163.1000		163.	1000			Taos Dispatch			575-758	3-6208			
	AIR GUARD	- Emergency	168.6250		168.	6250	110.9 (1)	FM								
-									<u> </u>			Five	d Wng			
-				ICOPTERS (				/ A //	F #				Start	Avail	Pom	arks / A - #
- 1	FAA#	Type	Make/Model	Helibase	Start	Avail	Remark	(s / A - #	FAA#	Туре	Make/Model	Airport		0900	Keiii	TBD
- 1	N949CH	1	CH-47	KAXX	0800	0900			79BE			TBD	0800	0900		A-1
-	N17FH	1	UH-60A+	KAXX	0800	0900			AA-5AB			(ABQ)	0800	0900		A-1
- 1	N561AJ	1	CH-47D	KAXX	0800	0900								-		
-	N5351HD	3	A-star B3	KAXX	0800	0900		,						-		
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-		elibase Name:			Helik	ase Name:	Ange	el fire	Н.	elibase Name:			Helil	base Name:		
ŀ	пе				TIGHT	Latitude:	Ailge	J. 111 J	<del>                                     </del>	Latitude:			1	Latitude:		
I		Latitude:							<b> </b>					Longitude:		
- 1		Longitude:			1	Longitude:				Longitude:				Longitude:		

1. INCIDENT NAME

Luna Fire

2. DATE PREPARED Oct. 24, '20 3. TIME PREPARED 1700 hrs. 4. OPERATIONAL PERIOD
Oct. 25, 2020 to Oct.26,
2020
0700-0700

# LUNA FIRE SAFETY MESSAGE

## SAFETY IS EVERYBODY'S RESPONSIBILITY

- ✓ PRIOR TO THE ARRIVAL OF THE PRECIPITATION, THE FIRE HAS THE POTENTIAL TO MOVE BIG WITH THE PRE-COLD FRONT WINDS
- ✓ MAINTAIN SITUATIONAL AWARENESS AT <u>ALL TIMES</u>, REMEMBER TO <u>APPLY</u> 10's, 18's AND <u>LCES</u>
- ✓ COLD, WINTER WEATHER WITH RAIN & SNOW WILL ARRIVE SUNDAY
  AFTERNOON. BELOW FREEZING TEMPERATURES WILL BE WITH US FOR AT
  LEAST 3 DAYS
- √ MONITOR THE RADIO FOR WEATHER UPDATES FROM THE INCIDENT IMET
- ✓ ICY ROADS ARE LIKELY; BLOWING SNOW WITH POOR VISIBILITY IS POSSIBLE
- ✓ REDUCE YOUR SPEEDS ON WET & ICY ROADS. LOSS OF CONTROL OF YOUR VEHICLE CAN HAPPEN FAST AND CAN RESULT IN A SERIOUS ACCIDENT



		NA FIRE (ICS 215a) Day Shift
BR/ DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES
ALL	WEATHER	<ul> <li>Be aware of changing weather conditions.</li> <li>Watch out for increasing winds and instability.</li> <li>Anticipate increased fire behavior conditions.</li> <li>Communicate any observed changes in weather and fire behavior.</li> <li>"Base all actions on current and expected behavior of the fire."</li> <li>Cold, winter weather predicted. Below freezing temperatures. Rain &amp; snow.</li> </ul>
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	<ul> <li>Follow the line construction protocols and safety precautions for direct and indirect line construction.</li> <li>Watch footing and spacing between firefighters, especially those working below.</li> <li>Make sure LCES is in place.</li> <li>Follow the "Downhill Line Construction Checklist" on IRPG page 9.</li> <li>Use caution when working above any personnel.</li> <li>Evaluate necessity to send personnel in areas with limited access.</li> </ul>
ALL	TRAFFIC HAZARDS AND DRIVING	<ul> <li>Practice "Defensive Driving" techniques.</li> <li>Wildlife is a common hazard on the roadways, be prepared for it.</li> <li>Always use headlights.</li> <li>Use warning lights when working on roads or traveling in smoke.</li> <li>Observe posted speed limits.</li> <li>Icy road conditions predicted. Blowing snow with poor visibility is possible.</li> <li>Reduce your speeds in wet, snowy, &amp; icy conditions. These conditions are hazardous.</li> </ul>
ALL	COMMUNICATIONS	<ul> <li>Share your Situational Awareness (hazards, changes, etc.) to those who also have a need.</li> <li>Radio Communications may be poor in some areas: use human repeaters as needed.</li> <li>Ensure all personnel are familiar with the incident and the IAP communications plans.</li> <li>Make sure all resources have radios cloned appropriately.</li> <li>Ensure that non-agency resources understand radio use and procedures.</li> </ul>
ALL	FATIGUE / COMPLACENCY	<ul> <li>HYDRATE before, during and after your shift.</li> <li>Monitor ALL resources for signs of fatigue.</li> <li>Repeated assignments in the same area can lead to complacency making personnel more vulnerable to accidents.</li> <li>Take steps (switching of assignments, training opportunities during slow periods, etc.) to maintain situational awareness for the duration of the incident</li> </ul>
ALL	AIR OPERATIONS	<ul> <li>Do not plan on air resources for tactical support or medical transportation.</li> <li>Refer to page 58, IRPG for directing bucket drops.</li> <li>Ensure positive communication with all air resources.</li> </ul>
ALL	HEAVY EQUIPMENT OPERATIONS	<ul> <li>Ensure communications are established with operators.</li> <li>Ensure ground personnel have safety illumination, with light-sticks being the minimum.</li> <li>Maintain a 50'-100' exclusion area around equipment.</li> <li>In timber increase safety distance to 2 ½ times canopy height.</li> </ul>
ALL	HAZARD / DANGER TREES	<ul> <li>Follow Hazard Tree Safety Guidelines (IRPG p.22-23).</li> <li>Limit number of personnel around snags and their exposure time; fallers must be qualified for the trees being felled.</li> <li>Be especially alert around snags during wind events. Large green trees can also be dangerous.</li> </ul>
ALL	FIRING OPERATIONS	<ul> <li>Only personnel trained in the use of each device will be authorized to use firing equipment.</li> <li>Ensure all personnel are aware of firing operation that may affect them.</li> <li>Wear appropriate PPE.</li> <li>Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.</li> </ul>
ALL	ENVIRONMENTAL HAZARDS	<ul> <li>Keep alert for wildlife including, elk, deer, &amp; rattlesnakes. Watch footing and hand placement around rocks. Use caution around gas and power lines.</li> <li>It is hunting season, fire personnel may encounter hunters in the area.</li> <li>Follow all CDC and Agency COVID 19 protocols including mandatory facemask usage, maintaining proper distancing and washing hands often.</li> </ul>
	IINCIDENT NAME:	Operational Period: 0700-0700
	LUNA FIRE	October 25-26, 2020
		DATE AND TIME PREPARED: October 24, 2020 1700 hours
	<del></del>	1 222 11 00 11 00 11 00 11

## 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



# Human Resource Message

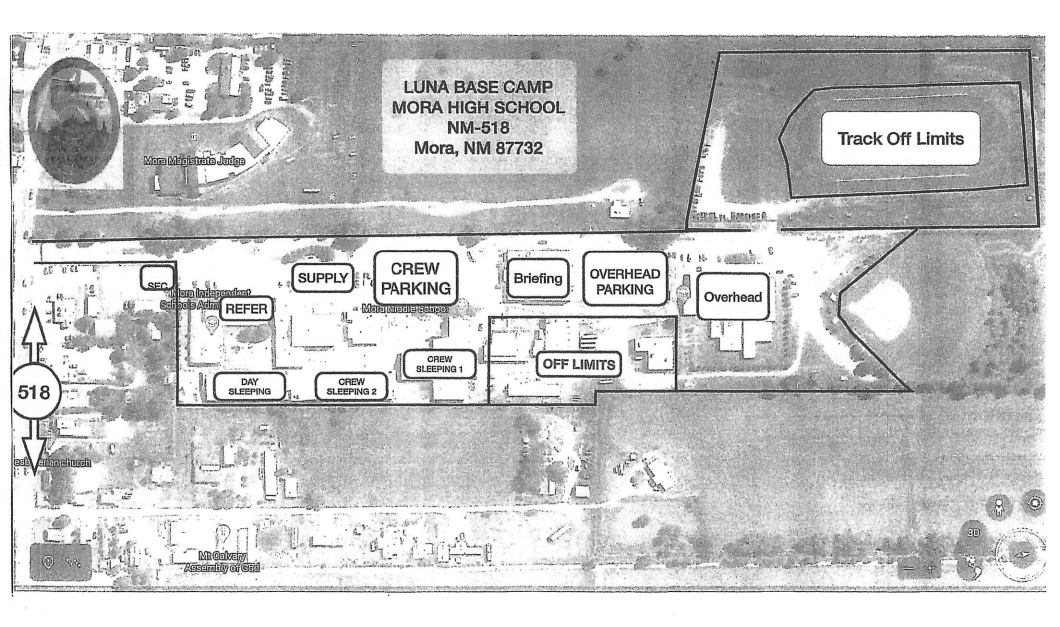
Remember this is an Alcohol and Non-Prescription Drug free incident. No One is exempt from this policy!

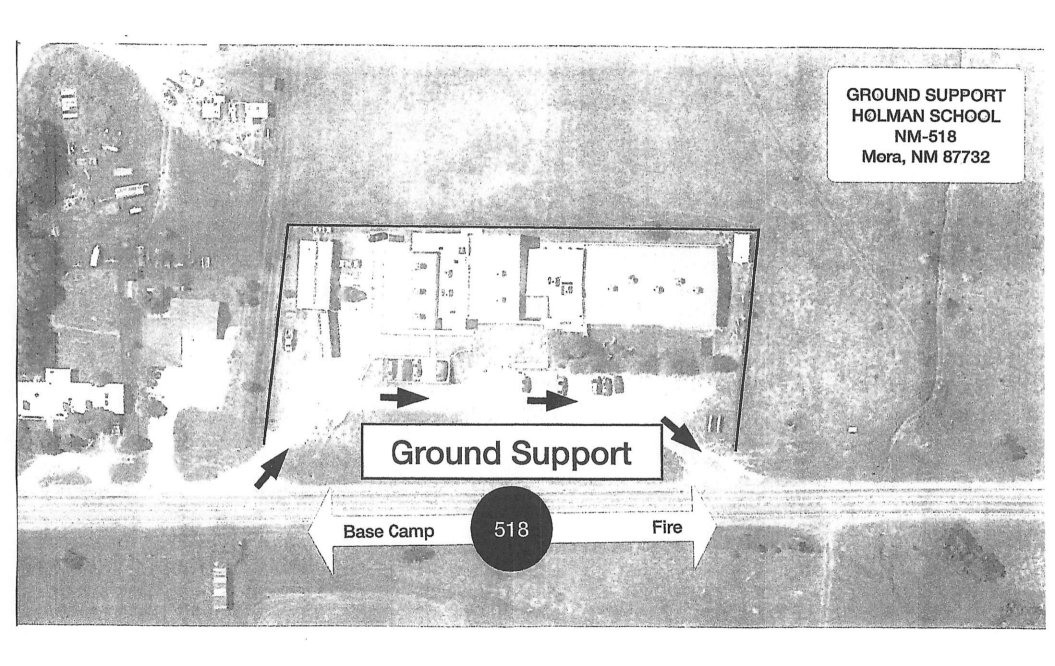


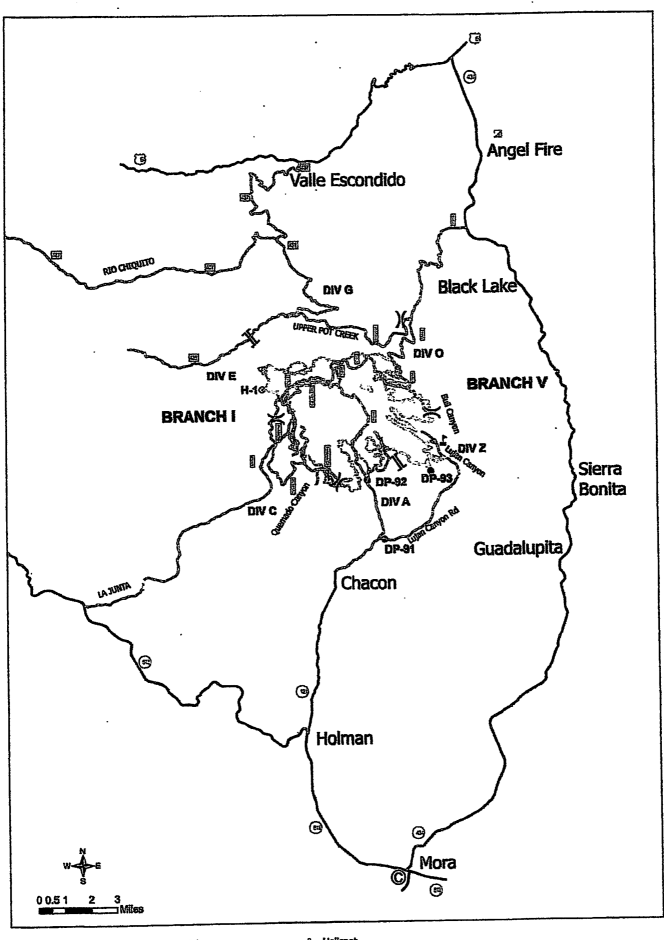


# ZERO TOLERANCE

Andrea Cabida- HRSP- 707-330-9939; <u>andrea.cabida@usda.gov</u> I am at the Mora Camp. Please call, text or email me if you need anything.

















- Camp
- Highway
- Road 4WD
- Road Light Duty Dirt
- Road Light Duty Gravel X Division Break
  - **Drop Point**
- Helispot
- Incident Command Post
- Value at Risk
- I Branch Break
- Wildfire Daily Fire Perimeter

## **Transportation**

Luna NM-CAF-000631 10/24/2020

9,736 acres et 10/22/2020 2246

# 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



REQUEST NUMBER

E-15

E-2

E-29

E-30

# TENTATIVE DEMOB LIST LUNA FIRE 10/25/20

NAME



REPORT TO DEMOB

0900

0930

1000

1030

C-10	HC2-PVT CALDERON	0700
C-9	HC2 PVT OASIS	0730
C-5	SRV3	0800
E-3	PVT MARUJO	0830

**DOZ2 PVT ABEYTA** 

**PVT PACHECO** 

WTS2 PVT BFPS

SANDOVAL

\*REPORT TO DEMOB AT SCHEDULED TIME\*

## **LINE ORDER FORM**

ODDED	DATE & TIME ORDERED	NHO PLACED ORDER	DELIVER	to (DIV, Helispot, DP, etc.)	MODE	<b>FDEVIVERY</b>
ORDER	Received from the Line	DIVS, OPS, etc	Division,	Heli-Spot, Drop Point, etc.	Drive, H	elo, pick-up
Order R	leceived in Communications By:					TIME:
		, , , , , , , , , , , , , , , , , , ,				
Commu	inications Relayed/Placed the O	rder To:				TIME:
Order S	inipped to the Line By (Name):					TIME:
ITEN	借	DESCRIP	TION			MOUNT
	2	,000 Foot Hose Lay: Ir	idudes the f	ollowing		
1				e. 10ea. 1 %" Gated Wyes.		
		10ea. 1 %" to 1" Reducer			L_	
		,000 Foot Hose Lay: Ir				
2		•		e. 20ea. 1 %" Gated Wyes.		
		20ea. 1 %" to 1" Reducer	s. 20ea. 1"	Nozzies.		
	_	,000 Foot Hose Lay: in		—		
3				2. 30ea. 1 %" Gated Wyes.		
	<u>,</u>	30ea. 1 %" to 1" Reducer		Nozzies.		
ITEM#	REQUESTED ITEM	NFES# AMOUNT	TEM#	REQUESTED ITEM	NFES#	AMOUNT
4	Backpack Pump, 5 gailon	1149	26	Batteries, "AA",(package)	0030	
5	Foam, 5 gallon	1145	27	Gasoline, Unleaded (gallon)		
6	Hose, ¼ inch, 50 ft. length	1016	28	Oil, 2 Cycle Mix (quart)	0341	
7	Hose, 1 inch, 100 ft. length	0966	29	Diesel, straight (gallon)		
8	Hose, 1 1/2 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 1/4"	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	Nozzie, KK Type, 1"	1081	25		0205	
	<del></del>		35	Washcloth, Waterless	0206	
14	Nozzie, KK Type, 1 1/2"	1081	36	Washcloth, Waterless Water, Cubi, 5 gallon ea.	0205	
14 15	Nozzle, KK Type, 1 ½" Reducer, 1" to ¾"					
14 15 16	Nozzle, KK Type, 1 ½" Reducer, 1" to ½" Reducer, 1 ½" to 1"	1082	36	Water, Cubi, 5 gallon ea.		
14 15 16 17	Nozzle, KK Type, 1 ½" Reducer, 1" to ¾"	1082 0733	36 37	Water, Cubi, 5 gallon ea. Water, Bottled, (case)		
14 15 16	Nozzle, KK Type, 1 ½" Reducer, 1" to ½" Reducer, 1 ½" to 1"	1082 0733 0009	36 37 38	Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gamerade (case)	0048	
14 15 16 17 18	Nozzie, KK Type, 1 ½" Reducer, 1" to ½" Reducer, 1 ½" to 1" Tee, Hoseline, 1"x1"x ½"	1082 0733 0009 1809	36 37 38 39	Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box)	1842	
14 15 16 17 18 19	Nozzie, KK Type, 1 ½" Reducer, 1" to ¾" Reducer, 1 ¼" to 1" Tee, Hoseline, 1"x1"x ¾" Tee, Hoseline, 1"x1"x 1"	1082 0733 0009 1809 2240	36 37 38 39 40	Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure	1842 0870	
14 15 16 17 18 19 20 21	Nozzie, KK Type, 1 ½" Reducer, 1" to ¾" Reducer, 1 ½" to 1" Tee, Hoseline, 1"x1"x ¾" Tee, Hoseline, 1"x1"x 1" Tee, Hoseline, 1 ½" x 1 ½" x 1" Wye, Gated, ¾" inch Wye, Gated, 1"	1082 0733 0009 1809 2240 0230	36 37 38 39 40 41	Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure Pump, High Pressure	1842 0870 0148	
14 15 16 17 18 19	Nozzle, KK Type, 1 ½" Reducer, 1" to ½" Reducer, 1 ½" to 1" Tee, Hoseline, 1"x1"x ½" Tee, Hoseline, 1 "x1"x 1" Tee, Hoseline, 1 ½" x 1 ½" x 1" Wye, Gated, ¾" inch	1082 0733 0009 1809 2240 0230 0904	36 37 38 39 40 41 42	Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure Pump, High Pressure Pump Kit, Light Weight	1842 0870 0148 0670	
14 15 16 17 18 19 20 21	Nozzie, KK Type, 1 ½" Reducer, 1" to ¾" Reducer, 1 ½" to 1" Tee, Hoseline, 1"x1"x ¾" Tee, Hoseline, 1"x1"x 1" Tee, Hoseline, 1 ½" x 1 ½" x 1" Wye, Gated, ¾" inch Wye, Gated, 1"	1082 0733 0009 1809 2240 0230 0904 0259	36 37 38 39 40 41 42 43	Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure Pump, High Pressure Pump Kit, Light Weight Sprinkler Kit	1842 0870 0148 0670 1048	
14 15 16 17 18 19 20 21	Nozzie, KK Type, 1 ½" Reducer, 1" to ½" Reducer, 1 ½" to 1" Tee, Hoseline, 1"x1"x ½" Tee, Hoseline, 1"x1"x 1" Tee, Hoseline, 1 ½" x 1 ½" x 1" Wye, Gated, ½" inch Wye, Gated, 1" Wye, Gated, 1 ½"	1082 0733 0009 1809 2240 0230 0904 0259	36 37 38 39 40 41 42 43 44	Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure Pump, High Pressure Pump Kit, Light Weight Sprinkler Kit Pump Kit, Volume	1842 0870 0148 0670 1048 6041	

Date and Time Needed:	Point of Contact at Delivery Location:
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## **OTHER / NOTES:**

## **LINE ORDER FORM**

ORDER	_ DATE & TIME ORDERED	WHO PLACED ORDER	DELIVER	to (DIV, Helispot, DP, etc.)	MODE	<b>FDEVIVERY</b>				
UNDER	Received from the Line	DIVS, OPS, etc	Division,	Heli-Spot, Drop Point, etc.	Drive, H	elo, pick-up				
Order R	leceived in Communications By	•	<u> </u>		<u> </u>	TIME:				
<u> </u>		<u> </u>	· · · · · · · · · · · · · · · · · · ·		<del></del>					
Commi	mications Relayed/Placed the C	herior Tou	<del></del>			TIME:				
Commi										
Order S	hipped to the Line By (Name):	······································				TIME:				
ITEN	Λ# I	DESCRIP	TION			MOUNT				
		1,000 Foot Hose Lay:	ncludes the f	following						
1	10 lengths, 1 ½" x	100' Hose. 10 lengths, 1	" x 100' Hos	e. 10ea. 1 %" Gated Wyes.						
		10ea. 1 1/2" to 1" Reduce	rs. 10ea. 1"	Nozzles.						
	· · · · · · · · · · · · · · · · · · ·	2,000 Foot Hose Lay: I		•						
2		•		e. 20ea. 1 %" Gated Wyes.						
		20ea. 1 %" to 1" Reduce								
_	_	3,000 Foot Hose Lay:		<del>-</del>						
3	1 - 1	• .		e. 30ea. 1 %" Gated Wyes.						
		30ea. 1 %" to 1" Reduce								
ITEM#	REQUESTED ITEM	NFES# AMOUN		REQUESTED ITEM	NFES#	AMOUNT				
4	Backpack Pump, 5 gallon	1149	26	Batteries, "AA",(package)	0030					
<u> </u>	Foam, 5 gallon	1145	27	Gasoline, Unleaded (gallon)	0244					
7	Hose, % inch, 50 ft. length Hose, 1 inch, 100 ft. length	1016 0966	28	Oil, 2 Cycle Mix (quart)	0341					
8	Hose, 1 ½ inch, 100 ft. length	0967	2 <del>9</del> 30	Diesel, straight (gallon)	1880					
9	Increaser, %" to 1"	2235	31	Oil, Bar & Chain (gallon)  Fusees (box)	0105					
10	Increaser, 1" to 1 %"	0416	32	Torch, Drip Torch ea.	0105					
11	Nozzle, Garden ¾ inch	0136	33	Mix, Drip Torch 3-1, 5 gal.	0241					
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 ½"	1082	36	Water, Cubi, 5 gallon ea.	0048					
15	Reducer, 1" to ¾"	0733	37	Water, Bottled, (case)	1					
16	Reducer, 1 %" to 1"	0009	38	Sports Drink, Gatorade (case)	†					
17	Tee, Hoseline, 1"x1"x ¾"	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	1	{	1 1					

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

## **OTHER / NOTES:**

· · · · · · · · · · · · · · · · · · ·		UNIT	LOG (IC	S 214)				
1. Incident Name:			2. Ope	rational Period:	Date From:	10/25/20	Date To:	10/26/20
L	una Fire				Time From:	0700	Time To:	0700
3. Unit Name/Designators				4. Unit Leader (	Name and ICS	Position)		
5. Personnel Assigned/Des	ignators				•			
N	AME		ICS	POSITION		HOME E	BASE	
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6. Activity Log (Continue on	Reverse)							
TIME				MAJOR E	VENTS			
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7. Prepared By:				Date/Time:				NIMS IAP

UNIT LOG CONT. (ICS 214)								
1. Incident Name: Luna Fire	2. Operatio	nal Period:	Date From: Time From:	10/25/20 0700	Date To: Time To:			
6. Activity Log								
TIME		MAJOR E\	/ENTS					
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7. Prepared By:	Da	te/Time:				NIMS IAP		

MEDICAL PLAN  1. INCIDENT NA							4. OPERATIONAL PERIOD 10/25/20-10/26/20 0700-0700						
			5. INC	CIDENT M	EDICAL AII								
MEDICAL AID STATIONS					LOCAT	TION					ALS		
											YE	S	NO
Wilderness Medics Medical Unit Trailer			Mora Base Camp							XX	(		
			6. TRANSPORTATION										
				A. Amb	ulance Sen	rices							
NAM	1E				LOCATION PHO				PHONE	ONE ALS			
								111911			YES		NO
AMBO 4 Rio Rancho FD			Br	anch Res	ource, Stag	ged at 518	3/121	Command			XX		
**													
				B. AIR	AMBULAN	ICE							
	NAME		LOCATION							ALS B		BLS	
Taos Dispatch Center			(575) 758-6208										
Careflight-16			Taos						XX				
Lifeguard			Albuquerque							XX			
National Guard (Hoist)										XX			
				7. F	HOSPITALS								
NAME		ADDRESS			LTIME	Ph	IONE	TRAL	JMA	HELI	IPAD BURN		
	-			AIR	GRND						CENTE		
								Yes	No	Yes	No	Yes	No
UNM Hospital	2211 Lomas Blvd. NE Albuquerque, NM. 87106 35°05. 2790'N, 106°37.1151'W				(505)	272-2111	L-1		xx		xx		
Holy Cross Hospital	1397 Weimer Rd. Taos, NM 87571. 36°22.0618' N, 105°34.6448' W				(575)	751-5835	L-4		xx			xx	
Alta Vista Regional	104 Legion Dr. Las Vegas NM 87701				(505)	426-3502		хх		XX		XX	
			8. MEDI	CAL EME	RGENCY F	PROCEDU	IRES			demand and			
LINE "MEDICAL-EMERGENCY" PLAN:					LINE '	'NON-	EMERGE	NCY II	VCID	ENT"	PLA	N:	•
- Craw Supervisor to contact Division Supervisor/Operations with				Crow Supervisor to contact Division Supervisor with:									

- - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red-life threatening emergency trigger Incident within Incident (IWI).
- Division Supervisor/Operation contacts Luna Communications:
  - 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

- rvisor to contact Division Supervisor with:
  - Patient Complaint, Condition and Location via Tactical or 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 **NON-EMERGENCY INCIDENT**: 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."

Severity of	of Emergency	□RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° − 3° burns more than 4 palm sizes, heat stroke, disoriented.								
A	AND 🖂	☐YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.								
Transp	ort Priority	Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.								
(priority 1, 2, 3)		☐GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.								
Nature of I	njury or Illness	Ex. Opiano, straino, minor	modi roidiod illinoos.	Brief Summan	of Injury or Illness					
Mechan	& ism of Injury	(Ex: Unconscious, Struck by Fallin								
	ort Request			Air Ambulance / Short Haul/Hoist Ground Ambulance / Other						
Patien	t Location			Descriptive Location & Lat. / Long. (WGS84)						
Incide	ent Name				Name + "Medical" Meadow Medical)					
On-Scene Inc	ident Commander				IC of Incident within an Ex: TFLD Jones)					
Crew P	atient Care				Name of Care Provider (Ex: EMT Smith)					
3. INITIAL PATI	ENT ASSESSMENT: Comp	ete this section for each patier	nt as applicable (start with the most se	evere patient)						
Agency Affiliation	n: (NO PATIENT NAMES)	Federal	Contractor	Local Government	nt					
Patient Assessm	nent: Age:	Weight:	Chief Complaint:							
(If pertinent to In	jury) Skin Signs: (color.	moisture/temp)	Level of Consciousness:	BP: HR:	Respirations:					
Treatment:										
4. TRANSPORT	PLAN:									
Evacuation Loca	ation (drop point, intersection	n, helispot, Lat. / Long, h	pazards) Patient's ETA to	o Location:						
5. ADDITIONAL	RESOURCES / EQUIPME	NT NEEDS:								
			auma Bag - IV/Fluid(s) - Splints	- Rope rescue - Wheeled litter	- HAZMAT - Extrication					
6. COMMUNICA	TIONS: Identify State Air	Ground EMS Frequenc	ies and Hospital Contacts a	s applicable						
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *					
COMMAND										
AIR-TO-GRND										
7. CONTINGEN	CY: Considerations: If prima Be thinking ahead.	ry options fail, what action	ns can be implemented in conjun	nction with primary evacuation i	method?					
8. ADDITIONAL	INFORMATION: Updates/0	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 \*\*\*