

NORTH FIRE

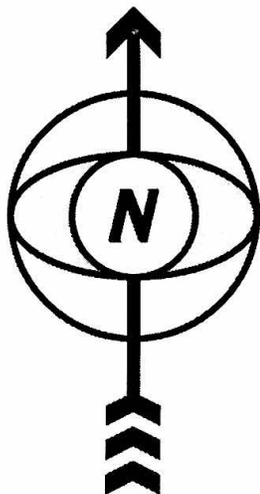
INCIDENT ACTION PLAN

Monday June 20, 2016

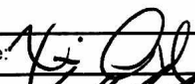
Operational Period 0600 - 2000

NM-CIF-000232

P3J9F5 [P]



INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operational Period:	
NORTH		Date/Time From: 06/20/2016 0600 MON	Date/Time To: 06/20/2016 2000 MON
3. Objective(s):			
<p>*Support fire responder safety with regard to driving on unpaved roads, working in unfamiliar country and/or steep, hazardous terrain (e.g. snags, rolling debris, areas with heavy fuel loads, etc.) by ensuring appropriate risk management mitigations are applied during engagement to protect threatened values at risk, and minimizing unnecessary exposure to hazardous conditions.</p> <p>*Protect the public and private property to the east of the San Mateo Mountains by using appropriate and safe suppression actions on any parts of the fire that threaten life and property.</p> <p>*Maintain and develop partnerships and relationships with adjacent agency staffs, cooperators, permittees, and stakeholders with effective dialogue, meetings, and comprehensive information sharing through regular and timely public information about the fire to area information outlets, and partner agencies.</p> <p>*Allow fire to play its natural role within the planning area. Ensure low to moderate fire intensity levels within the Ponderosa pine and mixed conifer stands by applying appropriate firing techniques. Provide for low intensity firing operations in Mexican Spotted Owl PACs that are located within the planning area. Implementing low intensity firing operations minimizes potential impacts to MSO protected and critical habitat areas.</p> <p>*Provide point protection to values associated with private lands and other infrastructure (water pipelines, fence lines, corrals, etc.).</p>			
4. Operational Period Command Emphasis:			
<p>General Situational Awareness:</p> <p>Driving is one of the largest hazards on any incident. When backing use a spotter when available. Maintain two to one work:rest ratio.</p>			
<p>5. Site Safety Plan Required? Yes <input type="checkbox"/> No <input checked="" type="checkbox"/></p> <p>Approved Site Safety Plan(s) Located at:</p>			
6. Incident Action Plan (the items checked below are included in this Incident Action Plan):			
<input checked="" type="checkbox"/> ICS 202 <input checked="" type="checkbox"/> ICS 203 <input checked="" type="checkbox"/> ICS 204 <input checked="" type="checkbox"/> ICS 205 <input type="checkbox"/> ICS 205A <input checked="" type="checkbox"/> ICS 206	<input type="checkbox"/> ICS 207 <input type="checkbox"/> ICS 208 <input checked="" type="checkbox"/> ICS 220 <input checked="" type="checkbox"/> Map/Chart <input checked="" type="checkbox"/> Weather Forecast/Tides/Currents	Other Attachments: <input checked="" type="checkbox"/> 206WF <input checked="" type="checkbox"/> 214 <input type="checkbox"/> _____ <input type="checkbox"/> _____	
7. Prepared by: X.ANDERSON Position/Title: PSC3		Signature: 	
8. Approved by Incident Commander:		Name: SCOTT SCHRENK Signature: 	
ICS 202 IAP Page		Date/Time: 06/19/2016 2000	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period:	
NORTH		Date/Time From: 06/20/2016 0600 MON	Date/Time To: 06/20/2016 2000 MON
3. Incident Commander(s) and Command Staff:			
IC/UC	SCHRENK, SCOTT WATKINS, KEN (T)		
SAFETY OFFICER	KORNRUMPH, WILLIAM H		
INFORMATION OFFICER	WOLFE, CYNTHIA D		
INFORMATION OFFICER	DONNA NEMETH		
4. Agency/Organization Representative(s):			
Agency/Organization	Name		
USFS AGENCY ADMINISTRATOR	FURR, CHRIS		
NMSF AGENCY ADMINISTRATOR	BOYKIN, DOUG		
FOREST SUPERVISOR	KOHMAN, ELAINE		
FOREST FMO	ELMORE, LANCE		
DUTY OFFICER	MUEHLBAUER, MIKE 541-777-7909		
USFS READ	DON SERRANO KIRSTEN LINNEN (T)		
5. Planning Section:			
CHIEF	ANDERSON, XAVIER		
GIS SPECIALIST	PENNY, STEPHEN JAMES		
LTAN	RAU, DIANE		
6. Logistics Section:			
BCMG	ERNSBERGER, AARON		
SECURITY UNIT	WHITE, EMALENE		
SECURITY UNIT	RAY, HERBERT		
7. Operations Section:			
OPS SECTION CHIEF	GRAESER, AARON - FIELD		
OPS SECTION CHIEF	VANKIRK, STEVEN - PLANNING / AERIAL IGNITION		
DIVISION/GROUP	ALPHA/XRAY	SANDERS, BEN	
DIVISION/GROUP	BRAVO	VALENZUELA, PETE	
7b. Air Operations Branch:			
AIR OPS BRANCH DIRECTOR			
AIR ATTACK SUPERVISOR			
AIR SUPPORT SUPERVISOR			
HELICOPTER COORDINATOR			
AIR TANKER COORDINATOR			
8. Finance/Administration Section:			
CHIEF	TRUJILLO, LINDA		
TIME UNIT	TURNER, SCOTT		
9. Prepared By:			
Name:	X.ANDERSON	Position/Title:	PSC
Signature:			
ICS 203	IAP Page	Date/Time:	06/19/2016 2000

Fire Weather Zone Forecast issued at 337 PM MDT SUN JUN 19 2016

DISCUSSION...VERY HOT AND UNSTABLE CONDITIONS WILL CONTINUE FOR CENTRAL AND WESTERN NEW MEXICO THROUGH MONDAY WHILE THE EAST SEES SLIGHT COOLING AND MOISTENING. THE MOISTENING TREND WILL PUSH WEST INTO MORE OF CENTRAL AND WESTERN NEW MEXICO TUESDAY AND WEDNESDAY. THE COVERAGE OF SHOWERS AND STORMS WILL INCREASE AS WELL. STORMS WILL RANGE FROM DRY ACROSS THE WEST TO WET/DRY IN CENTRAL NEW MEXICO AND WET IN THE EAST. NOT MUCH CHANGE IS EXPECTED THROUGH NEXT WEEKEND AS HOT TEMPERATURES AND BETTER MOISTURE TAKE HOLD OF THE REGION.

VENTILATION CATEGORY...MIXING HEIGHT AND TRANSPORT WINDS FOR THIS ZONE ARE BASED ON THE FOLLOWING POINT:
MAGDALENA RAWS...8500 FT MSL

NMZ109-201400-
WEST CENTRAL HIGHLANDS-
337 PM MDT SUN JUN 19 2016

MONDAY

- * SKY/WEATHER.....AREAS OF SMOKE IN THE MORNING. PARTLY CLOUDY WITH A SLIGHT CHANCE OF DRY THUNDERSTORMS.
- * MAX TEMPERATURE.....
- * ABOVE 8000 FT....82-87.
- * BELOW 8000 FT....90-95.
- * 24 HR TREND.....DOWN 2 DEGREES.
- * MIN HUMIDITY.....
- * ABOVE 8000 FT....11-16 PCT.
- * BELOW 8000 FT....8-13 PCT.
- * 24 HR TREND.....UP 8 PCT.
- * WIND...20 FOOT.....TERRAIN DOMINATED 5 TO 10 MPH BECOMING SOUTHEAST 10 TO 15 MPH IN THE AFTERNOON.
- * 10000 FT MSL WIND...LIGHT AND VARIABLE BECOMING SOUTHEAST 10 TO 15 MPH IN THE AFTERNOON.
- * CHANCE OF PRECIP....20 PCT.
- * LAL.....2.
- * HAINES INDEX.....5 MODERATE.

MONDAY NIGHT

- * SKY/WEATHER.....MOSTLY CLEAR WITH A SLIGHT CHANCE OF SHOWERS AND THUNDERSTORMS.
- * MIN TEMPERATURE.....
- * ABOVE 8000 FT....54-58.
- * BELOW 8000 FT....57-62.
- * 24 HR TREND.....LITTLE CHANGE.
- * MAX HUMIDITY.....
- * ABOVE 8000 FT....41-61 PCT.
- * BELOW 8000 FT....40-60 PCT.
- * 24 HR TREND.....UP 14 PCT.
- * WIND...20 FOOT.....SOUTHEAST 10 TO 15 MPH SHIFTING TO THE SOUTH AFTER MIDNIGHT.
- * 10000 FT MSL WIND...SOUTH 5 TO 15 MPH.
- * CHANCE OF PRECIP....20 PCT.
- * LAL.....2.
- * HAINES INDEX.....4 LOW DECREASING TO 3 VERY LOW AFTER MIDNIGHT.

TUESDAY

* SKY/WEATHER.....PARTLY CLOUDY WITH A CHANCE OF SHOWERS AND THUNDERSTORMS.
* MAX TEMPERATURE.....
* ABOVE 8000 FT....80-85.
* BELOW 8000 FT....87-92.
* 24 HR TREND.....DOWN 3 DEGREES.
* MIN HUMIDITY.....
* ABOVE 8000 FT....18-23 PCT.
* BELOW 8000 FT....14-19 PCT.
* 24 HR TREND.....UP 4 PCT.
* WIND...20 FOOT.....TERRAIN DOMINATED 5 TO 10 MPH.
* 10000 FT MSL WIND...SOUTHEAST AROUND 10 MPH.
* CHANCE OF PRECIP....30 PCT.
* LAL.....3.
* HAINES INDEX.....3 VERY LOW INCREASING TO 5 MODERATE IN THE AFTERNOON.

FORECAST DAYS 3 THROUGH 5

WEDNESDAY...PARTLY CLOUDY. CHANCE OF SHOWERS AND THUNDERSTORMS. HIGHS 91 TO 96. WEST WINDS 10 TO 15 MPH. MINIMUM HUMIDITY 10 TO 15 PERCENT.

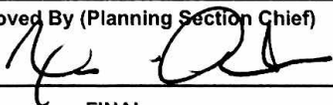
THURSDAY...PARTLY CLOUDY. CHANCE OF SHOWERS AND THUNDERSTORMS. HIGHS 91 TO 96. TERRAIN DOMINATED WINDS 5 TO 10 MPH. MINIMUM HUMIDITY 11 TO 16 PERCENT.

FRIDAY...PARTLY CLOUDY. CHANCE OF SHOWERS AND THUNDERSTORMS. HIGHS 87 TO 92. NORTHWEST WINDS 10 TO 15 MPH. MINIMUM HUMIDITY 13 TO 18 PERCENT.

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:				3.		
NORTH				Branch:		Division/Group:
2. Operational Period:				ALPHA / XRAY		
Date/Time From: 06/20/2016 0600 MON		Date/Time To: 06/20/2016 2000 MON				
4. Operations Personnel						
OPERATIONS CHIEF		GRAESER, AARON		DIVISION/GROUP SUPERVISOR		SANDERS, BEN
5. Resources Assigned this Period						
Strike Team / Task Force / Resource Designator		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
KINGS PEAK WFM		06/25	GRUBBS, THOMAS	10	MAGDALENA CAMP/0600	MAGDALENA CAMP/2000
FWS BALCONES WFM		06/27	VERNACHIO, ROBERT	7	MAGDALENA CAMP/0600	MAGDALENA CAMP/2000
ENGINE - T6 - NMN4S - LAS VEGAS SF - ENGINE 42		06/23	ALCON, CODY	2	MAGDALENA CAMP/0600	MAGDALENA CAMP/2000
ARCH		06/24	DALE, BILL	1	MAGDALENA CAMP/0600	MAGDALENA CAMP/2000
ARCH		07/02	MASSEY, JOSHUA CHAD	1	MAGDALENA CAMP/0600	MAGDALENA CAMP/2000
6. Control Operations/Work Assignments:						
<p>Task: Patrol area to include all of Division A/ X and Division Bravo up to Monica Saddle. Assess and implement necessary mitigations for values at risk, as necessary. Purpose: Minimize unwanted fire effects and protect values at risk. End State: Implement operational plans to manage fire on the landscape and achieve desired fire effects.</p>						
7. Special Instructions:						
<p>Special instructions: Ensure LCES is established and basic wildland fire safety controls are practiced by operational resources Contact Operations to coordinate with District DO. Request and submit spot weather daily. Practice sound risk management processes in falling decisions. If any injury/illness falls into the "Urgent-Red" category, contact PHI Medical for a life flight</p>						
8. Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	170.525		170.525	141.3	
TACTICAL	9 - TAC - 1	167.5500		167.5500		
AIR TO GROUND	CH 12 A/G 18	168.0125		168.0125		
9. Prepared By (Resource Unit Leader)			Approved By (Planning Section Chief)		Date	Time
X.ANDERSON					06/19/2016	2000

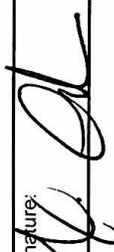
Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			3.			
NORTH			Branch:		Division/Group:	
2. Operational Period:			BRAVO			
Date/Time From: 06/20/2016 0600 MON		Date/Time To: 06/20/2016 2000 MON				
4. Operations Personnel						
OPERATIONS CHIEF GRAESER, AARON			DIVISION/GROUP SUPERVISOR VALENZUELA, PETE			
5. Resources Assigned this Period						
Strike Team / Task Force / Resource Designator		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
CREW - T1 - NMCIF - MT. TAYLOR IHC		06/20	BRASHEARS, CHRIS	20	MAGDALENA CAMP/0600	MAGDALENA CAMP/2000
CREW - T1 - NMZUA - ZUNI IHC		06/22	WOODIE, BEULA	21	MAGDALENA CAMP/0600	MAGDALENA CAMP/2000
CREW - T1 - WYOMING IHC		07/02	PRENTISS, MATTHEW M	20	MAGDALENA CAMP/0600	MAGDALENA CAMP/2000
AZ- FIRE MODULE - SUPPRESSION - CREW 4		06/30	WILSON, CORY	12	MAGDALENA CAMP/0600	MAGDALENA CAMP/2000
APACHE KID - WILDLAND FIRE MODULE		06/20	CLEMINS, MATT	9	MAGDALENA CAMP/0600	MAGDALENA CAMP/2000
ENGINE - T6 - NMN4S - LVSF- ENGINE 43		06/23	DURAN, JARROD	3	MAGDALENA CAMP/0600	MAGDALENA CAMP/2000
ENGINE - T6 - NMN4S - ENGINE 45		06/23	NAEGELE, KIRK	3	MAGDALENA CAMP/0600	MAGDALENA CAMP/2000
ENGINE - T6 - NMCIF - ENGINE 671		06/23	DUNBAR, JOHNATHAN	3	MAGDALENA CAMP/0600	MAGDALENA CAMP/2000
WTS2 BLACK RANGE ENTERPRISE		07/02	POTTER, PUNK	1	MAGDALENA CAMP/0600	MAGDALENA CAMP/2000
AFD R20 13006		06/26	JACKS, DONOVAN	2	MAGDALENA CAMP/0600	MAGDALENA CAMP/2000
SOF2		06/23	KORNTRUMPH, WILLIAM	1	MAGDALENA CAMP/0600	MAGDALENA CAMP/2000
6. Control Operations/Work Assignments:						
<p>Task: Hold and control existing fire line perimeter on Division Bravo to include new fire area at H4 Assess and implement necessary mitigations for values at risk. Assess holding concerns between H2 and H3 Purpose: Keep fire east of FS549 as appropriate. Minimize unwanted fire effects in ponderosa pine and mixed conifer. End state: Construct and implement sound risk based operations to manage fire on the landscape.</p>						
7. Special Instructions:						
<p>Ensure LCES is established and basic wildland fire safety controls are practiced by operational resources Practice sound risk management processes in falling decisions. If there is an incursion of the closure area contact : SEC1 - Call sign - 1769 - Emalene White SEC2 - Call sign - 38 - Herbert Ray If any injury/illness falls into the "Urgent-Red" category, contact PHI Medical for a life flight</p>						
8. Division/Group Communication Summary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	170.525		170.525	141.3	
COMMAND -2	4	170.525		172.350	167.9	
TACTICAL	10 - TAC - 2	168.6750		168.6750		
AIR TO GROUND	12 - A/G 18	168.0125		168.0125		
9. Prepared By (Resource Unit Leader)			Approved By (Planning Section Chief)		Date	Time
X.ANDERSON					06/19/2016	2000

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:		2. Date/Time Prepared:		3. Operational Period:						
NORTH		Date: 06/19/2016 Time: 2000	Date/Time From: 06/20/2016 0600 MON	Date/Time To: 06/20/2016 2000 MON						
4. Basic Radio Channel Use:										
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
CIBOLA GROUP 3	1	COMMAND	SOUTH BALDY ADMIN		170.525	123.0	170.525	123.0		
CIBOLA GROUP 3	4	COMMAND - 2	LUERA RPT	DIV B ONLY	170.525	123.0	172.350	167.9		This is only for DIV B as alternate
CIBOLA GROUP 3	9	TACTICAL	TAC - 1		167.5500		167.5500			DIV A Tactical
CIBOLA GROUP 3	10	TACTICAL	TAC - 2		168.675		168.675			DIV B/ FIRING GRP Tactical
CIBOLA GROUP	12	AIR TO GROUND	A/G 18		168.0125		168.0125			
CIBOLA GROUP 3	13	AIR TO GROUND	A/G 53		168.4875		168.4875			**Initial Attack ONLY
CIBOLA GROUP 3	15	AIR AMBULANCE	NM STATE FIRE		154.310		154.310			
5. Special Instructions:										
6. Prepared By			Name: X.ANDERSON							
(Communications Unit Leader)										
Signature: 			Date/Time: 06/19/2016 2000							
ICS 205			IAP Page							

AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name:		2. Operational Period:		3. Sunrise:	Sunset:	
NORTH		Date/Time From: 06/20/2016 0600 MON	Date/Time To: 06/20/2016 2000 MON	0552	1923	
10. Helicopters (use additional sheets as necessary):						
FAA N#	Category/Kind/Type	Make/Model	Base	Available	Start	Remarks
N181MA	TYPE 3	BELL 407	MAGDALENA ADMIN SITE	0800		
8CH	TYPE 1	VERTAL 238				On loan from Dog Head
12. Task/Mission/Assignment (category/kind/type and function includes: air tactical, reconnaissance, personnel transport, search and rescue, ...)						
Category/Kind/Type and Function	Name of Personnel or Cargo (if applicable) or Instructions for Tactical Aircraft			Mission Start	Fly From	Fly To
RECON					MAGDALENA ADMIN SITE	NORTH FIRE
PSD OPERATIONS					MAGDALENA ADMIN SITE	NORTH FIRE
BUCKET WORK ON BRAVO					DOG HEAD	NORTH
11. Prepared By: Name: X.ANDERSON						
Position/Title PSC			Signature: 			
Date/Time: 06/19/2016 2000			FINAL			

INCIDENT: North Fire

DATE – 06/20/2016

TIME: 0600-2200

Major Hazards and Risks:

Transition Hydrate Driving Hazard Tree Helicopters

Safety Reminders:

- **TRANSITION:** Over the next couple of days there will be several transitions taking place. Make sure you know who you work for and what the leaders intent is.
- **HELICOPTERS:** Bucket work may occur. Give clear instructions to pilots and get clear of any drops. Higher elevation drops can be much more hazardous, watch for rolling material and stay clear of the drop zones. Review Directing Retardant and Bucket Drops IRPG, pg. 65
- **HYDRATE:** Pound the water....we can never get enough. Medical has supplies to give out to crews
- **DRIVING:** If you park and leave your vehicle remember to park in a safe area and leave your keys where someone can find them in case your vehicle needs to be moved in an emergency. Drive with Seatbelts and Headlights ON.
- **SLIPPING, TRIPPING & FALLING:** Wearing your gloves will prevent a hand injury in the event of a fall.
- **HAZARD TREES:** Continue to be a primary safety concern on Divisions Bravo. Review Hazard Tree Safety in the IRPG, pg. 20 Also watch out for rolling materials, falling rocks, personnel working above you>

Let your Division Safety Officer know if you have any ideas or suggestions to help improve incident safety and health.

After Action Review

What was planned?

- Review the primary objectives and expected action plan.

What actually happened?

- Review the day's actions: Identify and discuss effective and non-effective performance.

Identify barriers that were encountered and how they were handled.

Discuss all actions that were not standard operating procedure, or those that presented safety problems.

Why did it happen?

- Discuss the reasons for ineffective or unsafe performance. Concentrate on WHAT, not WHO, is right.

What can we do next time?

- Determine lessons learned and how to apply them in the future.

Driving S.O.P.

Identify roads where a high probability of falling Or rolling debris exists.
Close roads were this hazard can't be mitigated

Drive defensively.

Drive with headlights on at all times.
Use flashers and or emergency lights when parked Or working along the road.

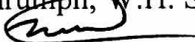
Use chock block when parked on a slope; use spotter when backing.

Use escort or pilot vehicles when moving heavy equipment.
Move equipment during the middle of the shift, not at shift change

Drive at a safe speeds not necessarily the posted limit
Never exceed the speed limit. Stay on your side of the road.

Vehicles pulling trailers or slow vehicles should use pull-outs.
Drivers should avoid the urge to pass.
Watch out for wildlife

Incident Safety Officer
Kornrumpf, W.H. SOF2



MEDICAL PLAN (ICS 206)

1. Incident Name: North Fire		2. Operational Period: DAY		Date From: 06/20/2016		Date To: 06/20/2016	
				Time From: 0600 hrs.		Time To: 2200 hrs.	
3. Medical Aid Stations:							
Name		Location		Contact		Paramedic	
ABQ Fire Dept. Rescue20		Staged along FR 138 (Div. B)		505-816-8178		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
4. Transportation (indicate air or ground):							
Ambulance Service		Location		Contact Number(s)/Frequency		Level of Service	
ABQ Fire Dept. (ground)		North Fire staged at Monica Saddle		TAC 2		<input checked="" type="checkbox"/> ALS <input type="checkbox"/> BLS	
Socorro FD (ground)		Socorro, NM		Call 911		<input type="checkbox"/> ALS <input checked="" type="checkbox"/> ILS	
PHI Air Medical		Socorro, NM		1-800-633-5438		<input checked="" type="checkbox"/> ALS <input type="checkbox"/> BLS	
5. Hospitals:							
Hospital Name	Address, Latitude & Longitude if Helipad	Contact Number(s)/ Frequency	Travel Time		Trauma Center	Burn Center	Helipad
			Air	Ground			
Socorro General	West Hwy. 60 Socorro, NM N34 02.13xW106 54.44	575-853-1140	¾ hour	3.5 Hours	<input type="checkbox"/> Yes Level: 2	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
UNMH	Albuquerque, NM N35 50.3xW106 37.01	505-272-2111	1 hr. 15 min.	4.5 Hours	<input checked="" type="checkbox"/> Yes Level: 1	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
					<input type="checkbox"/> Yes Level:	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
6. Special Medical Emergency Procedures:							
H-1 (North Helispot) N33 49.197 X W107 18.584							
H-2 (GrassyHeliSpot) N33 47 14.6 X W107 28 17.4							
H-3 (138 Helispot)N33 50.295 X w107 28.594							
H-4 (Withington Helispot) N33 52 42.8 X W107 2904.6							
H-5 (Monica Helispot) N33 57.79 X W107 30.07							
H-6 (FR52 and FR56 Helispot) N33 54 43.20 X W107 23 18.60							
<input type="checkbox"/> Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.							
7. Prepared by (Medical Unit Leader): Name: N/A Signature: N/A							
8. Approved by (Safety Officer): Name: Kornrump, W.H. Signature: <i>W.H. Kornrump</i>							
1. Incident Name: North Fire		2. Operational Period:		Date From 06/20/16		Date To: 06/20/16	
				Time From: 0600 hrs.		Time To: 2200 hrs.	
ICS 206		IAP Page		Date/Time: 06/19/2016 1000 hr.			

North Fire – Phone List

POSITION	NAME	CELL PHONE #
IC	Scott Schrenk	406-250-0354
IC (t)	Ken Watkins	505-681-8736
Safety Officer	Bill Kornrumph	505-463-8412
Information Officer	Cynthia Wolfe	575-418-7875
Logistics	Aaron Ernsberger	602-501-9977
Operations – Field	Aaron Graeser	928-699-3463
Operations – Planning / Aerial Ignition	Steven Van Kirk	602- 739-7770
Finance	Linda Trujillo	505-980-5889
Plans	Xavier Anderson	505-490-5396
Duty Officer	Mike Muehlbauer	541-777-7909
Agency Administrator USFS	Chris Furr	575-779-4776
Agency Administrator NM State	Doug Boykin	575-838-3027
LEO/SEC1	Emalene White	970-275-3447
READ	Suzanne DeRosier	541-514-5028
READ	Don Serrano	505-228-5579
NM Dept. of Health	24/7/365 number	505-827-0006

LOCATION	PHONE #
Magdalena Ranger District	575-854-2281
Fire Center/Admin Site	575-854-2722
Albuquerque Dispatch	505-346-2660

Tentative Demob

Request #	Time	Resource Name	Demob Date
O-45	0800	DOUCETTE, IKUMI	6/20/16
C-1	0800	CREW -T1 - MT TAYLOR APACHE KID - WILDLAND FIRE	6/21/16
O-1	0830	MODULE	6/21/16
O-59	0900	FURR, CHRIS	6/21/16
O-54	0800	SCHRENK, SCOTT	6/22/16
O-17	0800	WATKINS, KEN	6/22/16

MEDICAL PLAN (ICS 206 WF)

Medical Incident Report					
FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.					
Use items one through nine to communicate situation to communications/dispatch.					
1. CONTACT COMMUNICATIONS/DISPATCH <i>Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.)</i>					
2. INCIDENT STATUS: <i>Provide incident summary and command structure.</i>					
Nature of Injury/Illness			<i>Describe the injury (Ex: Broken leg with bleeding)</i>		
Incident Name			<i>Geographic Name + "Medical" (Ex: Trout Meadow Medical)</i>		
Incident Commander			<i>Name of IC</i>		
Patient Care			<i>Name of Care Provider (Ex: EMT Smith)</i>		
3. INITIAL PATIENT ASSESSMENT: <i>Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report</i>					
Number of Patients:	Male / Female	Age:	Weight:		
Conscious? <input type="checkbox"/> YES <input type="checkbox"/> NO = MEDEVAC!					
Breathing? <input type="checkbox"/> YES <input type="checkbox"/> NO = MEDEVAC!					
Mechanism of Injury: <i>What caused the injury?</i>					
Lat/Long (Datum WGS84) <i>Ex: N 40° 42.45' x W 123° 03.24'</i>					
4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY					
SEVERITY			TRANSPORT PRIORITY		
<input type="checkbox"/> URGENT-RED Life threatening injury or illness. <i>Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.</i>			Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.		
<input type="checkbox"/> PRIORITY-YELLOW Serious Injury or illness. <i>Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.</i>			Ambulance or consider air transport if at remote location. Evacuation may be DELAYED.		
<input type="checkbox"/> ROUTINE-GREEN Not a life threatening injury or illness. <i>Ex: Sprains, strains, minor heat-related illness.</i>			Non-Emergency. Evacuation considered Routine of Convenience.		
5. TRANSPORT PLAN:					
Air Transport: (Agency Aircraft Preferred)					
<input type="checkbox"/> Helispot		<input type="checkbox"/> Short-haul/Hoist		<input type="checkbox"/> Life Flight	
				<input type="checkbox"/> Other	
Ground Transport:					
<input type="checkbox"/> Self-Extract		<input type="checkbox"/> Carry-Out		<input type="checkbox"/> Ambulance	
				<input type="checkbox"/> Other	
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:					
<input type="checkbox"/> Paramedic/EMT(s)		<input type="checkbox"/> Crew(s)		<input type="checkbox"/> SKED/Backboard/C-Collar	
<input type="checkbox"/> Burn Sheet(s)		<input type="checkbox"/> Oxygen		<input type="checkbox"/> Trauma Bag	
<input type="checkbox"/> Medication(s)		<input type="checkbox"/> IV/Fluid(s)		<input type="checkbox"/> Cardiac Monitor/AED	
<input type="checkbox"/> Other (i.e. splints, rope rescue, wheeled litter)					
7. COMMUNICATIONS:					
Function	Channel Name/Number	Receive (Rx)	Tone/NAC *	Transmit (Tx)	Tone/NAC *
<i>Ex: Command</i>	<i>Forest Rpt. Ch. 2</i>	<i>168.3250</i>	<i>110.9</i>	<i>171.4325</i>	<i>110.9</i>
COMMAND					
AIR-TO-GRND					
TACTICAL					
*(NAC for digital radio system)					
8. EVACUATION LOCATION:					
Lat/Long (Datum WGS84) <i>EX: N 40 42.45' x W 123 03.24'</i>					
Patient's ETA to Evacuation Location:					
Helispot/Extraction Size and Hazards:					
9. CONTINGENCY:					
Considerations: <i>If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead...</i>				REMEMBER: Confirm ETA's of resources ordered Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively.	

