Hermits Peak and Calf Canyon **South Zone**

Incident Action Plan

USDA- Forest Service – Santa Fe National Forest New Mexico State Forestry - Las Vegas District

Wednesday, July 6, 2022

Day Shift: 0700 - 2100 MDT

Week of Remembrance





Anniversary of South Canyon Fire (Colorado)- July 6, 1994

GREAT BASIN INCIDENT MANAGEMENT TEAM #7 Mike Johnston, Incident Commander



HERMITS PEAK: NM-SNF-000027 P3PJ2G (0310) CALF CANYON: NM-SNF-000028 P3PJ6J (0310)

> Datum WGS 84 DD MM.MMM

IAP & Maps **Day Shift Briefing Link** Check-In IAP Password: calfcanyon2022

	INCIDENT OBJECT	IVES (ICS 202)						
1. Incident Name:	2. Operational Period							
HERMITS PEAK/CALF CANYON SOUTH	Date/Time From:		Date/Time To:					
ZONE	07/06/2022 0700	WED	07/06/2022 2100	WED				
3. Objective(s):								
Leader's Intent Commit resources only when there is a rea Effectively implement a full suppression val when and where the probability of success safely achieving objectives with the least fir enhancing relationships with surrounding of	ues-driven strategy utiliz is high, and risk is comn efighter exposure to the	ing a mix of tactics (onensurate with the idense resources assigned to the idense resources as	direct, indirect, and poi entified values. Succes	nt-protection) s is defined as				
Incident Objectives								
- Ensure the safety of incident personnel and the public through clear intent and instruction, work prioritization, and the implementation of fundamental firefighting principles and risk management processes. Providing for the well-being and health of incident responders is essential. - Minimize fire impacts to both private and federal lands. Values at risk on private properties include homes, businesses, ranches, utility infrastructure, watersheds, and natural and cultural resources. Values at risk on the Santa Fe National Forest include watersheds, live stream and acequia systems, the Pecos Wilderness, recreation infrastructure, cultural resources, and important wildlife and plant habitats. Minimize retardant impacts to Serpent Lake, Jicarita Peak, and within live stream and acequia systems. - Minimize, to the extent possible, the smoke impacts to area communities and critical travel corridors, including Interstate 25 Support READs and BAER team analyses for wildfire suppression repair, stability, and recovery Emphasize opportunities for supporting the affected and surrounding communities. The communities of this area are interwove and have suffered from the effects of this wildfire Maintain and develop relationships and partnerships with stakeholders, cooperators, community leaders, elected officials, private landowners, and livestock permittees. Ensure timely and accurate information and coordination with local authorities. Information regarding management action points (MAPs) is critical to local authorities responsible for evacuations and repopulation. Provide virtual and in-person opportunities for cooperator engagement As appropriate, initiate wildfire suppression repair efforts, including line rehabilitation and the removal of equipment and other fire materials and supplies Reduce risks to all personnel from the potential exposure to COVID-19 through coordination and alignment with the State of New Mexico and local County Health Departments and the assigned Forest Service Covid Advisor								
4. Operational Period Command Emphasis:								
Adjust current levels of effort to match char	nging tempos.							
General Situational Awareness:								
7. Prepared by: GARY PECK F	Position/Title: PSC2	Si	gnature: Jeff Huntan	KON FOR STOP				
8. Approved by Incident Commander:	Name: MIKE JOHNSTON		gnature:					
ICS 202	IAP Page	Da	ate/Time: 07/05/2022 200	0				

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	(1) (15) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2. Operational P	eriod:	Prosent Line		
HERMITS PEAK/CAL	F CANYON SOUTH	Date/Time F	From:		Date/Time To:	
ZONE		07/06/2022	0700	WED	07/06/2022 2100	WED
5. Site Safety Plan Require	ed? Yes No	X				
Approved Site Safety Plan						
6. Incident Action Plan		checked below are include	ded in this	ncident Action Pla	an).	
X ICS 202	CS 207	onested bolow are mola	Other Atta		,.	
X ICS 203	CS 208			ETY MESSAGE		
X ICS 204	X ICS 220		П —			
X ICS 205	Map/Chart					
☐ ICS 205A		ides/Currents				
X ICS 206						
7. Prepared by: GAR	Y PECK	Position/Title: PSC2			Signature: off Hunte May	FOR STAP
8. Approved by Incident C	ommander:	lame: MIKE JOHNSTO	DN		Signature:	40/1
ICS 202		IAP Page			Date/Time: 07/05/2022 200	n
100 202		IAI Fage			Date/ IIIIe. 0//08/2022 200	U

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	ncident Name: 2. Operational Period								
HERMITS PEAK/C SOUTH ZONE	CALF CANYON	Date/Tim 07/06/202		WED	Date/Time To 07/06/2022 21				
3. Incident Commande	r(s) and Command Stat	f:							
IC/UC	MIKE JOHNSTON			6. Logistics Section:					
LIAISON OFFICER	PETE MAGGIO			CHIEF	SPENCER COV	VLEY			
	JUSTIN CULLY (T) POLLY MUI	LLEN (T)	DEPUTY	TJ WHARTON				
HUMAN RESOURCES	GREG ORR			SUPPLY UNIT	DAVID COOPE	R			
SAFETY OFFICER	JEFF BEDKE			ORDERING MANAGER	KIM FLANDERS	3			
	MARK WISEMAN		F	RECEIVING/DISTRIBUT	JARED BROGAN (T)				
MEDICAL UNIT	KAREN DESIMINI			ION MANAGER					
INFORMATION	AMY BAUMER			FACILITIES UNIT					
OFFICER	EVAN GUZIK			FOOD UNIT	VAL SHUMWAY HERMAN MATO				
4. Agency/Organizatio	n Representative(s):			BASE CAMP MANAGER					
Agency/Organization	Name			GROUND SUPPORT	THE DATE OF HE WAS ASSESSED.				
AA-FOREST SERVICE	BETHANY IHLE; \ QUINN CARVER	/INCI KEELE	R	COMMUNICATIONS UNIT					
AA-NEW MEXICO	LAURA MCCARTHY			COMMUNICATIONS UNIT TECH	TRAVIS JOHN	SON			
STATE	SHANNON ATEN			SECURITY UNIT	CRIS DIPPEL				
SAN MIGUEL CO SHERIFF	CHRIS LOPEZ	CHRIS LOPEZ			area de la lace de la constanta				
SAN MIGUEL CO. EMS	DENNIS ESQUBE	DENNIS ESQUBEL			QUINCY CHUN	G			
MANAGEF LAS VEGAS POLICE	ANTONIO SALAZAR			CHIEF PLANNING OPS	CODY KIDD				
NEW MEXICO STATE					DOUG PETRAY	′ (T)			
READ									
USFS READ	DEVIN QUINTANA			DIVISION/GROUP	F/H/I/J	CHRIS HENRY			
5. Planning Section:	DON SERRANO	No. 18		DIVISION/GROUP	REPAIR GROUP	RAY BILBAO			
and the same of th	GARY PECK			7b. Air Operations Bran					
		L/T		AIR OPS BRANCH DIRECTOR	ORION DAVIDS	SON (T)			
DEPOT	JEFF HUNTEMAN RYAN SHANNAH			AIR ATTACK					
RESOURCES UNIT	STEVE POLLOCK	. ,		SUPERVISOR					
	CHRISTOPHER (Γ)		HELICOPTER COORDINATOR					
STATUS CHECK IN RECORDER	JILL RALSTON (T)		8. Finance/Administration Section:					
DEMOBILIZATION UNIT		FII (\/)		CHIEF	KELIN CRILL				
	TERESA PEARSO		(V):		THELESA MON	ITOYA-NEVES			
	TYLER CARSON				TAMARA MINN				
	JOE KAFKA			COMPENSATION UNIT					
FIRE BEHAVIOR ANALYS	JOE FLORES			THAILTOON	KATHY MONDO				
INCIDEN*	SCOTT STEARNS	3		COSTUNIT	JUDY REYNOL	D9 (A)			
METEOROLOGIS	Г								
GIS SPECIALIS	NATALIE SWEDA BARAGONA	, MICHELLE							
	HESTER MALLON	VEE (T)							
TECHNOLOGY	SHELTON HUMP								
SUPPORT SPECIALIST	JOHN SCHILZ								
TRAINING SPECIALIST	DON WASHCO								
DOCUMENTATION		SKI (V)							
UNI									
9. Prepared By: Nam	e: GARY PECK	GARY PECK Position/T		PSC2	Signature:				
ICS 203 IAP I	Page		Date/Time:	07/05/2022 2000	Jeff /	tunteman FOR JUTT			



INCIDENT Weather Forecast



Name of Incident: Hermits Pk / Calf Cyn Forecast No: 86

Prediction For: Wednesday Unit: Santa Fe NF Shift Date: July 06, 2022 Incident Meteorologist: Scott Stearns Forecast Issued: July 05, 2022 at 2000 (208) 577-1617

<u>Discussion:</u> Monsoonal moisture moves back over the region today. While precipitations continue today and tomorrow, expect lighter amounts out of any showers that do form. Precipitation is likely to begin around noon and finish by 1600 to 1800. At the highest elevations, total daytime rainfall accumulations will be less than 1/4 inch and likely less than 1/10 inch. On Thursday, precipitation chances will trend upward from the lull on Wednesday.

Forecast for Today:

Sky/Weather: Iso	lated showers and a possible thunderstorm along with mostly sunny skies.							
	<u>Helibase</u>	<u>6,800'</u>	Pecos RAV	VS 8,200'	Hermit Pea	Hermit Peak 10,600'		
Max Temperature:		86		74		55	°F	
Min RH:		20		28		40	%	
Wind (20 FT):								
	SW	13	SW	10	W	13	mph	
	Gusts:	23	Gusts:	20	Gusts:	25	mph	
Haines Index:		5		5		4		
LAL:		2		2		2		
Chance of Precipitation:		10		15		20	%	
Tonight's Min Temperature:		58		52		43	°F	
Tonight's Max RH:		70		65		70	%	
Tonight's Wind (20 FT):								
	DS/DV	10	DS/DV	6	NW	8	mph	
	Gusts:	18	Gusts:	12	Gusts:	15	mph	
Tonight's Haines Index:		5		4		4		
Tonight's LAL:		1		1		2		
Tonight's Chnc of Precip:		5		5		10	%	

Forecast for Thursday:

Sky/Weather:	Scattered sh	Scattered showers and thunderstorms mainly tied to the higher terrain.									
	Helibase 6,800'		Pecos RAV	Pecos RAWS 8,200'		Hermit Peak 10,600'					
Max / Min Temperature	: 85	58	74	52	56	43	°F				
Min / Max RH	: 25	70	31	65	43	70	%				
Wind (20 FT)	:										
	. SW	11	SW	10	WSW	8	mph				
	. Gusts:	18	Gusts:	18	Gusts:	15	mph				
н	aines Index:	4	LAL:	3	Prec	ip Chance	:	40			

Extended Outlook:

Precipitation chances increase for Friday. Even if rain doesn't blanket the entire area, elevated humidity and cloud cover will hamper drying. Anticipate drier (but no completely dry) conditions this weekend. Another surge of moisture will increase chances again next week.

		Max T	Min T	Min RH	Max RH	Ridge Winds @ 1500	<u>Weather</u>
Pecos RAWS	Fri:	73	52	33	75	SE @ 12 G20	chances showers / storms
8,200'	Sat:	75	53	31	70	S @ 13 G23	slight chance showers
	Sun:	77	53	28	65	WSW @ 13 G25	slight chance showers

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 87	TYPE OF FIRE: Wildfire					
FIRE NAME: Hermits Peak/Calf Canyon Fires	OPERATIONAL PERIOD: 7/06/2022					
DATE ISSUED: 7/5/2022	TIME ISSUED: 2000					
UNIT: USFS - Santa Fe National Forest	SIGNED: /s/Joseph Flores					

WEATHER SUMMARY: - See fire weather forecast for details

Chance of storms in the afternoon. Temp 86, RH 20 minimum at lower elevations. Winds S 13G23.

Fuels Conditions:

All dead fuels are at or above fuel moisture for this time of year. Live fuels will continue to green-up and increase fuel moisture.

FIRE BEHAVIOR

GENERAL:

There is very little heat left on the fire, what exists will continue to creep and smolder.

SPECIFIC:

DIV A/B/C/D/E- No fire activity is expected.

DIV H- Limited activity in identified hot spots. Smoke may show due to the drier atmosphere and sun.

IA – There will be low to moderate potential in lighter fuels. Any activity will be restricted to lighter fuels which may include some light timber litter. Fire will be moderated by green-up and elevated fuel moistures in the dead fuels. Fire in timber litter will be mostly creeping and smoldering.

AIR OPERATIONS: Mostly clear skies.

SAFETY - COMPLACENCY:

A feeling of contentment or self-satisfaction, especially when coupled with an unawareness of danger, trouble, or controversy.

Division/Group Assignment List (ICS 204 WF)

			Controlled	Unclassific	ed Info		Basic		, 	
1. Incident Name:						3.				
HERMITS PEAK/CALF CA	NYON S	OUTH 2	ZONE			Branch	n:		Division/Gro	up
2. Operational Period:									F/H/I	/J
Date/Time From: 07/06/2022 0700 WED	,		Date/Time To: 7/06/2022 2100 WED							
4.				Operations I	Personn	el				
OPERATIONS CHIEF	CODY KIE DOUG PE					ELD OPER	ATIONS C	HIEF	QUINCY CHUNG	i
BRANCH DIRECTOR					DIVISIO	ON/GROUP	SUPERV	ISOR	CHRIS HENRY	
5. Resources Assigned this Period										
Strike Team / Task Fo Resource Designate			LWD		Leader	Number Persons Drop Off			op Off PT./Time	Pick Up PT./Time
CRW2 LAVA 6 C-215			07/14	RIGOBERT	O PERE	Z	20	PECOS/0700		PECOS/2100
*ENG3 GONZALEZ E-922			07/10	RORY BIGF	ROPE		3	PECOS/0700 PE		PECOS/2100
HEL3 MONUMENT HELITAK			07/07	JUSTIN HO	RCH		6	PECOS/0700		PECOS/2100
*TFLD O-5793			07/07	THOMAS M	IERRITT		1	PECC	OS/0700	PECOS/2100
TFLD O-5791			07/06	RUSSELL	NEWMA	N 1 PECOS/0700		PECOS/2100		
SOF2 O-1450			07/16	RICH MCC	ONNELL		1	PECC	OS/0700	PECOS/2100
IMDT MEDIC TEAM 8 O-17			07/08	ELISE COC	PER		2	PECOS/0700		PECOS/2100
IMDT MEDIC TEAM 9 O-18			07/09	ANDREW S	ORREL	LS	2	PECC	OS/0700	PECOS/2100
RES REMS 12 E-783			07/07	MARK SWI	TCH		4	PECC	OS/0700	PECOS/2100
ARCH O-1462			07/16	ADAM RUS	SELL		1	PECC	OS/0700	PECOS/2100
AMBU 26 E-583 07/11 DAVID AMAYA				AYA		2	PECC	DS/0700	PECOS/2100	
6. Control Operations/Work Assig	gnments:	l								
Task:										

Continue repair work on Hamilton trail and UTV access between Larkspur sling and 734. Monitor fire in Bear Creek, Rio Mora, the Trampas fire scar and the Pecos River corridor.

Purpose:

Keep fire within containment lines. Protect values along the Hwy 63 corridor, Beatty¿s Cabin, Iron Gate Community, Geronimo, Cowles, Grass Mountain summer homes and other identified values at risk.

End state:

Values at risk are protected and fire is held within containment lines. Areas negatively impacted by fire suppression activities are repaired.

7. Special Instructions:

Coordinate with DIVS and OPS on daily briefing location as assigned.

*Initial Attack resources. All IA resources report to Division F/H/I/J in the event of IA.

REAF/ARCH may be working across Divs; they will check in and out as necessary. Coordinate with REAF/ARCH on Repair Work Do not move drafting equipment from one stream to another and disinfect when pulling equipment upon check-in.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
TACTICAL	STAC2	168.2000	107.2	168.2000	107.2	A				
9. Prepared By (Resource Un	Approved By	(Planning Section Ch	nief) Da	ate	Time					
WENDY CHRISTOPHER (T)		GARY PEC	K	07	7/05/2022 2	2000				

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassi	tied intor	3.	Basic				
HERMITS PEAK/CALF C	ANYON SOU	ITH ZONE			Branc	:h:		Division/Gro	up	
2. Operational Period:								REPAIR	R GROL	JP
Date/Time From:		Date/Time To:								
07/06/2022 0700 WE	ED	07/06/2022 210	00	WED						
4.			Operations							
OPERATIONS CHIE	F CODY KIDD DOUG PETR	AV (T)		FIE	LD OPE	RATIONS (CHIEF	UINCY CHUNG)	
BRANCH DIRECTO	1	AT (1)		DIVISIO	N/GROU	IP SUPER	/ISOR F	AY BILBAO		
BRANGITBIREGIO				Diviois	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. 001 E.K.		IN DIEDICO		
5.	ı	Resou	ırces Assiç	gned this F	Period		1			
Strike Team / Task F						Number		0 // DT /T	5	
Resource Designa	ator —————	LWD		Leader		Persons	· ·	Off PT./Time		PT./Time
*NAVAJO SCOUTS 1 C-214		07/14	BRIAN BII			20	PECOS		PECOS/21	
EXC2 MCKELLAR TREE E-881		07/12	KENT BU	SHER		2	PECOS	/0700	PECOS/21	00
EXC2 HIGH POWER E-868		07/13	MARSHAI	L COX		2	PECOS	/0700	PECOS/21	00
*DIVS O-1420.13		07/10	JIM BISH	OP		1	PECOS	/0700	PECOS/21	00
*TFLD O-1430		07/13	MICHAEL	. M KLICK		1	PECOS	/0700	PECOS/21	00
*TFLD (T) O-1437		07/13	JOSEPH	KAUFMAN	IN	1	PECOS	/0700	PECOS/21	00
HEQB (T) O-1439		07/14	JACOB C	OONEN		1	PECOS	/0700	PECOS/21	00
HEQB O-1431		07/14	JEFFREY	HARRIS		1	PECOS	/0700	PECOS/21	00
RES REMS 8 E-371		07/10	JULIA CO	RBIN		4	PECOS	/0700	PECOS/21	00
REAF O-1445		07/12	DEVIN QU	JINTANA		1	PECOS	/0700	PECOS/21	00
REAF O-1426		07/18	DONALD	SERRANC)	1	PECOS	/0700	PECOS/21	00
ARCH O-1425		07/12	LILLIAN (GREENAW	/ALD	1	PECOS	/0700	PECOS/21	00
REAF (T) O-1427		07/13	PAIGE H	ANDLEY		1 PECOS		/0700	PECOS/21	00
READ (T) O-1461		07/16	AMANDA	FOUST		1	PECOS/0700		PECOS/21	00
AMBU1 407 E-943		07/16	DEVIN CA	ARVALHO			PECOS/0700		PECOS/21	00
									1	
6. Control Operations/Work Ass	signments:		1				<u> </u>		1	
8.		Division	/Group Co	mmunicati	ion Sumr	mary		-		
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NA	AC	Mode
TACTICAL	STAC1	168.0500		107.		168.0		107.2		Α
9. Prepared By (Resource Unit I	Leader)	Appro	ved By (Pla	anning Sec	ction Chi	ef)	D	ate	Time	
WENDY CHRISTOPHER (T)		GAR	Y PECK				0	7/05/2022	2000	

Division/Group Assignment List (ICS 204 WF)

		Controlled Unclassifi	ed Information	//Basic		
1. Incident Name:			3.			
HERMITS PEAK/CALF (CANYON	SOUTH ZONE	Bran	nch:	Division/Group	
2. Operational Period:					REPAIR G	ROUP
Date/Time From:		Date/Time To:				
	ED	07/06/2022 2100 W	/ED			
4.		Operations		<u>_</u> _		
OPERATIONS CHIE		(IDD PETRAY (T)	FIELD OP	ERATIONS CHIEF Q	UINCY CHUNG	
BRANCH DIRECTO			DIVISION/GRO	OUP SUPERVISOR R	AY BILBAO	
6. Control Operations/Work As	signments	:	•	•		
Task:						
		pair work along Skyline Trail a airs on private land and ident				
Purpose:	ssion repo	alis on private land and ident	ily fieeus for i	iand crew work w	пете аррпсавте.	
		ression efforts and to create a	a comprehens	sive list of work ne	eded including r	esource type
and time required to complete End state:	olete repa	ıır.				
Suppression repair areas		ts are completed to repair pla	n specs and	all other area poir	its and areas are	e identified and
cleared for future repair w	ork.					
7. Special Instructions:						
		daily briefing location as ass				
REAF/ARCH may be wor Work.	king acros	ss DIVS; they will check in ar	nd out as nec	essary. Coordinate	e with REAF/AR	CH on Repair
	ipment fro	om one stream to another an	d disinfect wh	en pullina eauipm	ent upon check	-in.
*IA Resources report to D					•	
8.		Division/Group Com	munication Sur	mmarv		
Function	Channe		RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
TACTICAL	STAC1		107.2	168.0500	107.2	A
9. Prepared By (Resource Unit		Approved By (Plan		<u> </u>	<u> </u>	Time

GARY PECK

2000

07/05/2022

WENDY CHRISTOPHER (T)

, Controlled Unclassified Information//Basic

AIR OPERATIONS SUMMARY 220 Prep	Prepared By: Orion Davidson	Prepared: 07/05/2022	72022	Prepared Time: 2000 hrs.	2000 hrs.
1. INCIDENT NAME: HERMITS PEAK AND CALF CANYON, SOUTH ZONE	2. OPERATIONAL PERIOD 07/06/2022	START TIME: 0700	END TIME: 2100	SUNRISE: 0550	SUNSET: 2021
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).	s Special Equipment, etc.).	4. READY A	4. READY ALERT AIRCRAFT:	5. TFR: 2/7488	38
 HIGH ELEVATIONS, LIMIT FLIGHT ABOVE 10,000' TO 30 MINS. OR LESS. MTR SR212 INSIDE FIRE PERIMETER. ORDER AIRCRAFT THROUGH YOUR DIVISION AND FIELD OPERATIONS. N705SF WILL BE DOING LIDAR FLIGHTS OVER THE FIRE UNTIL APPROXIMATELY 16TH, THEY FLY AT 1,400' AGL AND ABOVE, AND HAVE OUR A/A FREQUENCY AND WILL COORDINATE DAILY WITH AOBD. 	MINS. OR LESS. DPERATIONS. UNTIL APPROXIMATELY 16 TH , THEY FLY AT ICY AND WILL COORDINATE DAILY WITH AOE		Incident Aircraft 4TA at Las Vegas	5 Point Polygon Surface to 12,000 MSL Frequency: 118.2500 Active from 0830-2100 MDT	on 000 MSL 18.2500 830-2100 MDT
		Order thro	Order through Communications. See Medical Plan in the IAP		
Brief All Pilots on Lightning in and near Thund	I near Thunderstorms				
" =		· · · ·			

		•				
6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD			A/A (TFR)	118.2500		AIRTANKERS: ORDER THRU ATGS
AOBD(t)	Orion Davidson	208-303-8105				
ASGS						ATGS Platforms: None Assigned
ASGS			A/G Primary		169.4375	
ATGS						
ATGS						
HEBM						
HMGB	Daniel Fuller	719-252-2350	UNICOM	122.8000		Helibase: lasvegashelibase@gmail.com (gate #6877)
			V-Med 28		155.3400 (156.7 TX)	155.3400 Finance Email: (156.7 TX) 2022.calfcanyon.finance@firenet.gov
			Air Guard		168.6250 (110.9 TX)	168.6250 Santa Fe Dispatch Aircraft: 505-438-5600 (110.9 TX) Taos Dispatch Aircraft: 575-758-6350

9. HELICOPTERS

FAA N#	Т	FAA N# TY MAKE/ MODEL	BASE	START AVAIL	AVAIL	REMARKS	FAA N# TY	ΤΥ	MAKE/ MODEL	BASE	START AVAIL	AVAIL	REMARKS
4TA	3	AS350B3e	LVS	0020	0080	Recon, Shuttle Longline, Water, 11 personnel							

Controlled Unclassified Information//Basic

Ž	OU CIURAT PADIO	INCIDENT BADIO COMMINICATIONS DI AN 1,205	JOS I NA I	1. INCIDENT NAME			2. DATE/TIME PREPARED	RED		3. OPERATION	3. OPERATIONAL PERIOD DATE/TIME
<u> </u>											
				Calf Canyon SOUTH ZONE	UTH	ZONE	7/5/2022 2000			7/6/2022 0700-2100	00-2100
				4. BA	SIC RAD	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION		Ī		
# C	Function	Channel Name	Assignment	RX Freq	N/N	RX Tone/NAC	TXFreq	N/N	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
_	TACTICAL	S TAC1	Repair Group	168.0500	z	107.2	168.0500	z	107.2	٨	
2	TACTICAL	STAC2	Div F/H/I/J	168.2000	z	107.2	168.2000	z	107.2	4	
က	TACTICAL	S TAC3		168.6000	z	107.2	168.6000	z	107.2	4	
4	TACTICAL	S TAC4		166.7250	z	107.2	166.7250	z	107.2	A	
2	TACTICAL	S TAC5		166.7750	z	107.2	166.7750	z	107.2	A	
9	TACTICAL	S TAC6	ΥI	168.2500	z	107.2	168.2500	z	107.2	4	
7	COMMAND	S CMD 7	Elk Mountain	170.9750	z	107.2	168.7000	z	107.2	A	Elk Mountain
8	COMMAND	S CMD 8	Porkchop Hill	170.0150	z	107.2	165.2500	z	107.2	A	Porkchop Hill
6	COMMAND	S CMD 29	Hermit Peak	171.1250	z	107.2	167.0625	z	107.2	A	Hermit Peak
10	COMMAND	S CMD 11	Barillas Peak	171.0875	z	107.2	163.8250	z	107.2	A	Barillas peak
1	COMMAND	S CMD 12	Glorietta Baldy	167.8125	z	107.2	165.3625	z	107.2	4	Glorietta Baldy
12	COMMAND	S CMD 16	East Pecos Baldy	171.8875	z	107.2	167.8000	z	107.2	⋖	East Pecos Baldy Peak
13	MEDICAL	VMED 28	Use For Air Ambulance	155.3400	z		155.3400	z	156.7	4	USE FOR AIR AMBULANCE
4	AIR TO GROUND	A/G PRI	Primary	169.4375	z		169.4375	z		٨	
15											
16	AIRGUARD	AIRGUARD	Emergency Use Only	168.6250	z		168.6250	z	110.9	4	EMERGENCY USE ONLY
S	5. Special Instructions:	Communications 202-664-9018	364-9018	A	II Com	mand Repe	All Command Repeaters are linked		Clone	Clone Version: CCS531	,5531
9	-205 Prepared By: Co	6 I-205 Prepared By: Communications Unit Leader	eader eader	Name:	Steve	Steve Strate COML	ML	U)	Signature:	355	Staphen Strate
											,,

Ž	SIDENT RADIO CO	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	I AN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	RED		3. OPERATIC	3. OPERATIONAL PERIOD DATE/TIME
				Calf Canyon IA GROUP	GRO		7/5/2022 2000			7/6/22 0700-2100)-2100
				4. BA	SIC RAE	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
# c	Function	Channel Name	Assignment	RX Freq	W/N	RX Tone/NAC	TX Freq	NW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
1	COMMAND	CERRO FS	CERRO VISTA	172.2750	z		166.2000	z	114.8	A	Carson Taos Dispatch
2	COMMAND	PCRIS FS	PICURIS PEAK	172.2750	z		166.2000	z	110.9	А	Carson Taos Dispatch
3	TACTICAL	R3 TAC1		167.5500	z		167.5500	z		Α	
4	TACTICAL	R3 TAC2		168.6750	z		168.6750	z		A	
2	TACTICAL	R3 TAC3		168.7750	z		168.7750	z		Α	
9	TACTICAL	CARFIRE	CARSON FIRE	169.1750	z		169.1750	z		А	
7	MEDICAL	VMED 28	MED	155.3400	z		155.3400	z	156.7	۷	Use for Air Ambulance
8	MEDICAL	VMED 29	MED	155.3475	z		155.3475	z	156.7	A	Use for Air Ambulance
6	AIR TO GROUND	A/G 56	A/G	168.6625	z		168.6625	z		А	
10	COMMAND	ELK MTN	ELK	171.5500	z		164.8750	z	156.7	A	
1	TACTICAL	STATEFOR	NM STATE FORESTRY	159.4200	z		159.4200	z		А	NM STATE FORESTRY
12	TACTICAL	STATEFIR	NM STATE FIRE	154.3100	z		154.3100	z		Α	NM STATE FIRE
13											
4	COMMAND	TESQUENF	TESUQUE	171.5500	z		164.8750	z	103.5	Α	Santa Fe Dispatch
15	COMMAND	LASVEGAS	LAS VEGAS	171.5500	z		164.8750	z	146.2	Α	Santa Fe Dispatch
16	AIRGUARD	AIRGUARD	AIRGUARD	168.6250	z		168.6250	z	110.9	۷	AIRGUARD
5.	5. Special Instructions:	Communications 202-664-9018	364-9018	Santa Fe National Forest Dispatch 505-438-5600	Forest	Dispatch 50	05-438-5600	Cars	Carson Taos Dispatch 575-758-6208	spatch 575	-758-6208
.9	-205 Prepared By: C	6. I-205 Prepared By: Communications Unit Leader	eader eader	Name:	Steve	Steve Strate COML	ML	3,	Signature:	Sta	phen Strata
										`	

Calf Canyon Phone List

NAME	PHONE	POSITION
Mike Johnston	208-516-0399	Incident Commander
Peter Maggio	775-722-9293	Liaison Officer
Justin Cully	928-606-1841	Liaison Officer (t)
Jeff Bedke	208-312-1695	Safety Officer
Karen Desimini	541-403-0517	Medical Unit Leader
Amy Baumer	208-756-7853	Public Information
Evan Guzik	307-226-0275	Public Information
Quincy Chung	208-859-2704	Operations Section Chief
Cody Kidd	208-768-7517	Operations Section Chief
Gary Peck	801-560-8105	Planning Section Chief
Jeff Hunteman	208-315-5029	Planning Section Chief (t)
Spencer Cowley	208-709-2454	Logistics Section Chief
Kelin Crill	208-386-0637	Finance Section Chief
Thelesa Montoya-Neves	775-316-1104	Finance Section Chief (t)
Greg Orr	208-407-7467	Human Resources

Calf Canyon Email List

SECTION	EMAIL - @firenet.gov
PIO	2022.calfcanyon
Status/Check-In	2022.calfcanyon.checkin (303-519-2115)
Resources	2022.calfcanyon.resources
Demobilization	2022.calfcanyon.demob
Ordering	2022.calfcanyon.ordering
Finance	2022.calfcanyon.finance
Planning	2022.calfcanyon.plans
Logistics	2022.calcanyon.logistics
Air Ops	2022.calfcanyon.airops

Mail Information/Delivery to ICP

Please have any mail or deliveries to ICP labeled as:



Calf Canyon Fire Mail

First and Last Name Luna Community College South Zone ICP 366 Luna Dr. Las Vegas, NM 87701



Security

Cris Dippel

307-203-6798 Security Manager

FEMA Team

OSC3 – Jon Boe	(505) 382-9929
	thorboe@yahoo.com
DIVS - Todd Decker	(505) 228-8660 steven_decker@fws.gov
DIVS- Luke Helfinstine (TFLD)	(505) 500-6214 luke.helfinstine@usda.gov
DIVS – Richard Martinez	(505) 929 4160 richard.martinez@usda.gov
DIVS -Josh Brookshire (TFLD)	(505) 670-9385 joshua.brookshire@usda.gov

WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms¹?

Symptom		
Cough more than expected?		
Shortness of breath or difficulty breathing?		
Fever? Chills?		
Muscle pain, outside your normal for firefighting?		
Sore throat?		
New loss of taste or smell?		
Fatigue, outside your normal for firefighting?		
Headache, outside your normal for firefighting?		
Congestion or runny nose, outside your normal for firefighting?		
Nausea or vomiting		
Diarrhea		
* Take temperature with no-touch thermometer, if available *		

Instructions for Screening

Item	What to Do
If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed.	DO NOT MOBILIZE
At Entries:	DO NOT ANNOUNCE
Consider adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not have to be medically trained.	Ask individual to step aside and follow the steps below.
If resource has cough, shortness of breath or difficulty breathing, or any other listed symptoms including fever (over 100.4) at entry.	

Steps to follow		
Escort symptomatic individual to isolation area.		
Isolation support personnel should begin documentation.		
Have symptomatic individual contact Supervisor for further direction.		
Notify public health officials.		
Have individual transported as appropriate.		
Protect and secure any collected Personal Identifiable Information (PII) or Personal Health Information (PHI).		

¹ Symptoms of Coronavirus

https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

VIRTUAL CHECK-IN LINK and QR CODE

Step 1: Scan QR Code or Click on the Link

https://forms.office.com/g/Xm3QfyMD19



Step 2: Email addresses to send in required docs:

2022.hermitspeak.plans@firenet.gov 2022.calfcanyon.finance@firenet.gov

Step 3: Go find your incident supervisor.

Questions - Call 303-519-2115

VIRTUAL OPERATIONAL BRIEFING

At this time the morning Operational Briefing is 'Virtual' only.

Option1 -Use Microsoft TEAMS

Step 1: Download the Microsoft Teams app.

Depending on your device, go to either **App Store** (for Apple devices) or **Google Play** (for Android device) and search for "**MS Teams**"

Step 2: Install Microsoft Teams by clicking 'Install' or 'Get'

Step 3: After you've successfully installed the app, scan the QR code on the IAP with your device to be linked directly into the Briefing. If prompted to '**Open Microsoft Teams**', click '**Yes**' or '**Ok**'.

Option #2 Call in

929-336-2435 Conference ID: 961 245 437#

Training Specialist



Your Incident
Training Specialist
(Don) is working
remotely.

Trainees - please SIGN IN with the Training Specialist, by accessing the fillable Trainee Sign-In Form here:



https://forms.office.com/g/MneLppg9vy

ONCE YOU HAVE SIGNED IN......at any time during the during the incident:

If Trainee or Trainer is demobing: Trainers – Trainer needs to fill out the relevant parts of the Task Book and do an Incident Personnel Performance Rating and discuss the assignment with the trainee.

If Trainee is staying: Trainee should contact the Training Specialist to discuss plans for remainder of the assignment.

If Trainee is demobing: Trainee should access the Trainee SIGN OUT form here:



https://forms.office.com/g/cqycUDpjHL

If you have any questions or need to discuss your assignment, please contact the Training Specialist

Don Washco, 623-695-6487

Don Washco@firenet.gov

Human Resources Message





High Employee Motivation Helps to Maintain Professionalism, Patience, and Flexibility

People do what makes sense to them; no one really wants to fail. People naturally want to grow personally, and respond to encouragement. People have a need for security, esteem, and self-actualization.



Greg Orr, HRSP, 208-407-7467

<u>Historical Fact</u> – July 6, 1933, the first Major League Baseball All-Star Game was played in Chicago's Comiskey Park.

Pop Culture - July 6th is:

- National Air Traffic Control Day
- National Fried Chicken Day
- Take Your Webmaster to Lunch Day

Finance Message

Finance Email: 2022.calfcanyon.finance@firenet.gov

FINANCE NUMBER 720-391-7405

COMP/Claims: 208-991-3221

Please send the below documents to either

2022.calfcanyon.finance@firenet.gov or scan this QR code



Contract Resource

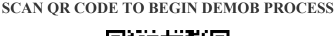
Overhead, Agency Crews & Cooperators

Check-in: Resource Order, Manifest, Cooperative Agreement, Casual Hire Form w/ECI# (as applicable)	Check-in: Resource Order, Manifest, Full Contract/Agreement, Certifications (If required) Pre- Inspection
Daily: CTRs, Shift Tickets	Daily: CTRs, Shift Tickets, receipts (fuel issues, claims, hotels, etc.)
Demob: Signed OF-288; Signed OF-286	Demob: Contractor Evaluations, Final Shift Tickets, receipt(s) for Addition/Deductions, Post-Inspection, Signed OF-286

Demob

Return any items checked out from Supply and Communications.

Complete your Ground Support inspection.





Or use the following URL: https://forms.office.com/g/gLvXLKNXaN

IMPORTANT: Be sure to click the link at the end of the DEMOB form to complete the FINANCE PROCESS.

Requiring Air Travel?

Please call DEMOB Air Travel at least 72 hours before your DEMOB date to discuss arrangements

DEMOB North Zone: 303-880-7052 DEMOB South Zone: 435-253-0915 DEMOB Air Travel: 480-420-7735

DEMOB email: 2022.calfcanyon.demob@firenet.gov

07/06/2022 TENTATIVE RELEASE HERMITS PEAK US-NM-SNF-000027

EQUIPMENT

E-140 1900 (TRLR) WESTERN WILDFIRE

07/06/2022 TENTATIVE RELEASE CALF CANYON US-NM-SNF-000028

EQUIPMENT

E-5423 0000 (SKID) AXSUS E-245 0800 (RES) REMS E-502 0800 (AMBU) FIRELINE MEDICS

OVERHEAD

O-5735 0800 (SEC1) MITCHELL, JAMIE O-1387 1200 (REAF) PARDUE, THOMAS O-5799 1800 (HEQB) DOWNING, WILLIAM O-5743 1800 (IMET) FOLTZ, CHRISTOPHER O-5781.36 1800 (FBAN) JOHNSON, ERIC M O-5791 1800 (TFLD) NEWMAN, RUSSELL O-5781.13 2000 (PIOF) KEARNS, LINDA

07/07/2022

OVERHEAD

O-1405 0700 (EQTR) BLASINGAME, SABRINA
O-5781.51 0700 (ORDM) HAYDEN, KATHLEEN N
O-5781.14 1200 (PIO2) BENAVIDEZ, LORETTA
O-5781.23 1200 (DIVS) BLANCHARD, BRIAN P
O-5781.62 1200 (COMP) BLISS, SELINA S
O-5781.47 1200 (SPUL) BRETON, PHILIP EDGAR
O-5781.25 1200 (DIVS) CARRIL, DENNIS F
O-5781.8 1200 (PIO2) CHAVEZ, SHARMA
O-5781.35 1200 (RESL) CRESS, JASON H

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O-5781.20 1200 (OSC2) DAVIDSON, MICHAEL B
```

- O-5781.15 1200 (HRSP) DIAZ, DAVINA
- O-5781.1 1200 (ICT2) ELMORE, LANCE A
- **O-5781.7 1200 (LOFR) EMERY, STEVE M**
- O-5781.32 1200 (PSC2) GILLIS, JOHN P
- O-5781.39 1200 (GISS) HARTSBURG, SARAH
- O-5781.9 1200 (LOFR) HATTENBACH, STEVEN L
- O-5781.22 1200 (OSC2) HAYNES, KOREENA L
- **O-5781.17 1200 (MEDL) HERNANDEZ, JESUS S**
- O-5781.4 1200 (SOF2) KORNRUMPH, WILLIAM H
- O-5781.41 1200 (GISS) LANDIS, MARIE
- **O-5781.31 1200 (PSC2) LINGLEY, PATRICK J**
- O-5781.10 1200 (PIO2) LOPEZ, SANDRA
- O-5781.40 1200 (GISS) MACDONALD, SARAH
- O-5781.55 1200 (COST) PACHECO, KENNA
- O-5781.50 1200 (ORDM) PALM, MIKAELA
- O-5781.33 1200 (SITL) PARRISH, KEVIN
- O-5781.38 1200 (GISS) PENNY, STEPHEN JAMES
- O-5781.11 1200 (PIO2) PERRY, GERALD LEE
- O-5781.3 1200 (ICT2) RAU, MATTHEW
- O-5781.68 1200 (FDUL) RIDDLE, SYDNEY SIERRA
- O-5781.16 1200 (MEDL) SCHUSTER, ALAN J
- O-5781.75 1200 (SCKN) SIMMS, AMY E
- O-5781.27 1200 (AOBD) SULLIVAN, DAN J
- O-5781.30 1200 (PSC2) THORNBURG, JOHN W
- O-5781.5 1200 (LOFR) VALLELY, HUGH F
- O-5781.26 1200 (DIVS) VEATER, DAVID
- O-5781.42 1200 (GISS) WEAVER, ERIC M
- O-5781.69 1200 (FACL) ZEPEDA, MARCUS M
- O-5798 1800 (HEQB) NICHOLSON, SHAWN

COMP/CLAIMS

PROCESS TO SUBMIT CLAIM DOCUMENTS FOR DAMAGED OR LOSS

> FILL OUT THE OF-289 - PROPERTY LOSS OR DAMAGE REPORT

(Show/tell how the incident caused the damage/loss)

Include with the report

- Pictures/photos of the damaged equipment
- Repair or replacement order(s)
- Estimated cost to repair or replace the damaged equipment (invoice)
- Copy of your resource order
- Copy of the EERA or agreement
- Any additional information dealing with the claim (general messages, hand-written notes, letters, etc.)

RETURN THE COMPLETED DOCUMENTS TO the COMP UNIT

KATHY MONDOR - COMP(t): kathy_mondor@firenet.gov ELAINE POSER - COMP: elaine_poser@firenet.gov

If you have questions

COMP/Claims: 208-991-3221

******DON'T WAIT UNTIL DEMOB TO TURN-IN YOUR CLAIM******.

PIO Message

PIO Fire Info Line (505) 356-2636 Lost & Found (303) 656-6842

Incident within an Incident Plan

The **Incident Commander** is responsible for overall action in case of a serious accident.

ON SCENE

Upon occurrence of a "Medical Emergency" involving significant injury (Yellow or Red Only) or fatality within the incident, the highest qualified person on scene shall take control of the situation until the nearest <u>Division/Group</u> <u>Supervisor</u> arrives to assume control. Immediate and clear communication must be established between Operations and Division/Group Supervisors to determine who can arrive at the scene quickest and assume control of the situation. In the event of such an incident in camp or on incident roads, on-site personnel shall take control until an <u>Operations Chief</u> or <u>Division/Group Supervisor</u> arrive or <u>Local Law Enforcement</u> and/or <u>Medical personnel</u> have assumed control as the <u>On-Scene Incident Commander</u>.

<u>Incident Communications</u> or the <u>On-Scene Incident Commander</u> will take immediate action to clear all radio traffic on the incident "Command Channel" by broadcasting "*Emergency Traffic Only*". This will assist in quick and proper coordination for managing the IWI.

At no time during the incident will the name of the subject(s) be used over the radio.

Upon arrival at the incident scene, whoever has been designated to manage the incident (Operations Chief or Division/Group Supervisor) should take immediate actions to:

- Identify and mobilize medical personnel to the scene notify them you are in charge.
- Coordinate appropriate transportation for injured personnel.
- Restrict unnecessary personnel from the accident scene.
- Secure the scene area and identify witnesses for investigation.

The nearest <u>Safety Officer</u> will respond immediately to the scene and assist the <u>On-Scene Incident Commander</u> and shall be responsible for initiating the proper investigation and documentation.

ICP

Specific processes for C&G notification, day and night, will be determined upon arrival at each incident.

Immediately upon notification of a serious incident requiring emergency action the communications unit will make radio and group text notification to the <u>Medical Unit Leader</u>, <u>Planning Operations</u>, <u>Safety Officer</u>, <u>COMP Claims</u> and <u>Air Operations</u>. All will respond to the incident communications facility in order to support the IWI. The <u>Medical Unit Leader or other appropriate C&G</u> will normally physically operate the radio during the patient assessment/care portion of the incident, the <u>RADO</u> will be responsible for documentation. In the absence of the <u>Incident Commander</u>, The <u>Plans Chief</u> will assume the supervisory role. For non-serious (Green) incidents, the <u>Safety Officer</u> or <u>Medical Unit Leader</u> will notify the appropriate overhead as necessary. <u>COMP Claims</u> will contact dispatch to initiate Hospital Liaison.

<u>Plans Chief</u>, <u>Logistics Chief</u>, <u>Finance Chief</u>, <u>Information Officer</u> and <u>Situation Unit Leader</u> shall be notified and may be requested to respond to incident communications as dictated by specific emergency needs.

<u>Information Officer</u> is responsible for managing external communication. All information released from the incident shall be through the **Information Officer** with the approval of the **Incident Commander**.

The <u>Incident Commander</u> will contact the <u>Agency Administrator</u> who will in turn contact appropriate officials of the agency. If the accident involves a fatality, the <u>Agency Administrator</u> will be responsible for implementing Agency specific protocols for dealing with the incident.

MEDICAL PLAN (ICS 206 WF)

1. /Incident/Project Name					2. Operational Period					
Hermits Peak/Calf Canyon South Zone				е	Date/Time 07/06/2022 0700-2100					
3. Ambulance Services										
Name			Complete Address			Phone & EMS Frequency		Advanced Life Support (ALS) Yes No		
AMR Ambulance Service			University Ave Vegas, NM 87701			911		YES		
Santa Fe County Fire & EMS US 285/Old		US 285/Old I	d Las Vegas Hwy			505-428-3700 or 911 YES		ES		
4. Air Ambulance Service	s									
Name			Phone			Type of Aircraft & Capability				
Care Flight		800	800-242-6199 or 911		Rotor, night capable, critical care VMED 28 155.3400					
Bernalillo County Sheriff		С	Order through Communications 202-664-9018		UH-1 Huey and/or A-Star					
5. Hospitals				1			T			
Name Complete Address	GPS Datum – Coordinate S Degrees Decim DD° MM.MMM		tandard al Minutes	Travel Time Air Gnd		Phone		ipad No		Level of Care Facility
Alta Vista Regional Hospital	Lat	35° 37.3		10	45	5	Х	Х		Level 4
104 Legion Drive Las Vegas, NM 87701	Long: VHF:	105° 12.	5° 12.644' W		min	505-426-3510				
Presbyterian Santa Fe MC 4801 Beckner Rd Santa Fe, NM 87507	Lat: Long: VHF:	35° 37.0- 106° 01.		30	1.5 Hrs	505-772-1008	Х			Level 2
Christus St. Vincent MC 455 St. Michaels Dr Santa Fe, NM 87505	Lat: Long: VHF:	35° 39.6 105° 56.		30	1.5 Hrs	505-913-5521	Х			Level 2
UNM Hospital 2211 Lomas Blvd. NE Albuquerque, NM 87106	Lat: 35° 05.2 Long: 106° 37 VHF:			45	2 Hrs	505-272-2111	X			1 Trauma Center Center (non-ABA
6. Division Branch G	Froup	Capability			Personn	el				
· · · · · · · · · · · · · · · · · · ·		EMPF – Medical Trailer			Matthew Palmer – 678-699-7919					
		MEDL Media Trans 0			Karen Desimini – 541-403-0517					
		Medic Team 9			Andrew Sorrells EMPF – 530-591-4138					
DIV F/H/I/J	Rems 12			Mark Swick EMPF – 352-682-8328						
	AMBU 26			David Amaya EMPF – 813-619-9626						
		Medic Team	Medic Team 8			Elise Cooper EMPF – 734-961-2964				
REPAIR GROUP Rems		Rems 8	ms 8			Julia Corbin EMPF – 208-401-8983				
		Ambu 407				arvalho – EMPF – 6		29		
7. Prepared By (Medical Unit Leader)						Reviewed By (Safety Officer)			10. Date/Time	
Karen Desimini			07/06/2022	/2022 Jeff Bedke C			07/06/2022			

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

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

. 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. IC is TFLD, lones. FMT Smith is providing medical care."

Meadow Medical, IC is TFLD Jones. EM	T Smith is providing medical care."	3	J	3,			
Severity of Emergency / Transport Priority	□ 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. □ 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. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.						
Nature of Injury or Illness & Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient Location			L	Descriptive Location & Lat. / Long. (WGS84)			
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patient Care				Name of Care Provider (Ex: EMT Smith)			
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each patier	nt as applicable (start w	rith the most severe patient)				
Patient Assessment: See IRPG pag	e 106						
Treatment:							
4. TRANSPORT PLAN:							
Evacuation Location (if different): (D	escriptive Location (drop point, i	intersection, etc.) o	r Lat. / Long.) Patient's	ETA to Evacuation Location:			
Helispot / Extraction Site Size and H	azards:						
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:							
Example: Paramedic/EMT, Crews, Immo	bilization Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s),	Splints, Rope rescue, Whee	led litter, HAZMAT, Extrication			
6. COMMUNICATIONS: Identify St							
Function Channel Name/Nur	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND AIR-TO-GRND							
TACTICAL TACTICAL							
7. CONTINGENCY: Considerations: ahead.	 If primary options fail, what action	l s can be implemente	l ed in conjunction with prin	 nary evacuation method? Be thinking			
8. ADDITIONAL INFORMATION: Up		ding to your level	of training. Be Alert	Keep Calm. Think Clearly. Act Decisively.			
		. 5 ,					

ACTIVITY LOG (ICS 214)

1. Incident Name: 2.			2. Operational Period: Date Fro	m: Date To:		
			Time Fro	m: Time To:		
3. Name:		4. ICS Position:		5. Home Agency (and Unit):		
6. Resources Assig				1		
Nan	ne		ICS Position	Home Agency (and Unit)		
7. Activity Log:	T					
Date/Time	Notable Activities					
_						
8. Prepared by: Name:			Position/Title:	Signature:		
ICS 214, Page 1			Date/Time:			

Calf Canyon