ROCKY FIRE

AZ-SCA-00600 PA RYV5(1522)

Nevada Type 3 IMT Team 3 Andy Bertelson, Incident Commander Tim Howell, Deputy Incident Commander



Tuesday, MAY 28, 2024

Operational Period: 0700 - 2000

Morning Briefing: 0730
Planning Meeting: 1700

INCIDENT OBJECTIVES (ICS 202), Adapted for FDA

1. Incident Na	ne: Rocky Fire		z, Auapt		FUA
		2. Operational Period:	Date From: Time From:	5-28-24 0700	Date To: 5-28-24
3. Leaders Into	nt:		Time Trom.	0700	Time To: 2000
The intent for 'safety first wh exposure whil	the incident is to effectively ich have a high probability protecting priority values	/ utilize strategies and to of success. Utilize risk at risk.	actics that p	rovide for sions and	firefighter and public minimize unnecessary
4. General Cor	trol Objectives for The Inc	ident:		-	
 Keep the Provide hand line When ar at risk. Impleme costs. 	e fire south of the 1010 road a protection for the numerous a s and planned dozer lines. propriate, utilize suppression at planning strategies and tac	and east of the 1014 road archeological sites by using a strategies which provide	ng the archeole for a high pro	bability of	success to protect values
General Situation	nal Awareness:				
		PRIORITY VALUES			
 Commun To preve firefight Keep the Protect th Natural a artifacts Coordina 	rs, emergency responders, a ities of Bylas and San Carlos at exposure, use roads, natural ers to hazards of fire or the elfire managers, tribal council, reatened and endangered sy and cultural items on reservati Leave them where you see the through team overhead se e and IA response area alon	ral features, and hand lin nvironment. and the public informed pecies to the greatest ext on land are to be left und them. Curity evacuations traffic	of fire activity ent possible. listurbed (anin	and contro	ol progress. , natural and historical
5. Site Safety P	an Required? Yes 🗌 No 🔾	(
Approved Sit	e Safety Plan(s) Located at	:			
6. Incident Acti X ICS 203 X ICS 204 X ICS 205 X ICS 206 X ICS 208	on Plan (the items checked to the land) Map/Chart X Weather Forecas		Other Attachm	ents:	
7. Prepared by:	Name: Jeannie Duncan	Position/Title: PSC3_		_Signatur	e. 700
8. Approved by	ncident Commander: Nan		Sign	nature:	2
ICS 202	IAP Page	Date/Time:	oigi	idule.	9
Updated by FDA 2/2	011			No.	

ORGANIZATION ASSIGNMENT LIST (ICS 203), Adapted for FDA

1. Incident Name			2. Operation	nal Period:	Date Fro	om: 5-28-24 om: 0700	Date To	: 5-28-24 : 2000
and Command S	nande taff: (iı	r(s)/ Agency Incide nclude location)	nt Coordinator	7. Operation	ons Sectio	n:		2000
☐ IMT IC/UCs	And	dy Bertelson	775-455-6883		Chief	Cody Mandeville		775 007 000 /
Deputy	Tim	Howell	828-400-3728		Deputy	Cody Mandeville		775-287-2624
Safety Office	r Pau	ıl Azevedo	775-230-4092		Dopaty			
Public Info. Office	r Sus	san Ford	303-907-3248	Sta	ging Area			
Public Info. Office	r Juli	e Clark	707-616-8291		ging Alea			3
Liaison Office	r				Branch			
				Branc	h Director			
					Deputy			
4. Agency/Organ	ization	Representatives:		Divisi	on/Group	Jake Glass		
Agency/Organizat		Name			on/Group			
San Carlos Apach	е	Duono Channa			•	Eric Messenger		
Tribe FMO		Duane Chapman		Divisi	on/Group	Sean Whalen		
San Carlos Apach Tribe DO		Michael Gutierrez		Divisi	on/Group	Tom Talbot		
San Carlos Apach Supt		Randy Hopkins		Divisi	on/Group	Zac Bray (T)		
5. Planning Secti	on:		100000000000000000000000000000000000000	Divisi	on/Group	Gerald Campbell (T)	
	Chief	Jeanne Duncan	303-726-4914	Divisi	on/Group			
	eputy	Sierra Sampson			on/Group			
Resource	s Unit				on/Group			
Status Ch	eck In	Tracy Gallup			on/Group			
	GISS	Allison Mead			Branch			
				Branch	Director			
					Deputy			
				Divisio	on/Group			
					on/Group			
					on/Group			
6. Logistics Secti	on:				on/Group			
	Chief	TJ Wharton	423-220-7055		on/Group			
D	eputy	James Hamilton		DIVISIO	211/Oloup			
Medical Unit L		Temple Fletcher						
Suppl								
Facilitie				Q Einers (A almostra t	4. 0		
Ground Suppor				o. Fillance/		ation Section:		
Service Br					Chief	Robyn Fitzgerald	435-	671-1506
	ector				Deputy	Shelly Dennis		
Communications				Descri	PTRC	Dawn Lint		***
Medica				Procuren				
	Unit			Comp/Cla				
. Prepared by: N		eannie Duncan	Position/T	itle: PSC3	Cost Unit	C: (-4-	
		IAP Page	1 03111011/1	e. F3U3		Signature: _	15	LU

SPOT WEATHER

TUESDAY, MAY 28, 2024

Spot Forecast for ROCKY FIRE INCIDENT...IMT TEAM 3 National Weather Service Flagstaff AZ 806 PM MST Sun May 26 2024

Forecast is based on forecast start time of 0000 MST on May 27. If conditions become unrepresentative, contact the National Weather Service in Flagstaff, AZ

DISCUSSION...Hot and dry conditions are expected for the next several days with daytime high temperatures well into the 90s. Minimum RH values will be 5-10 percent each day. Light overnight winds will become southwest 10 to 15 mph each afternoon. Poor overnight recoveries with RH values remaining between 20-40 percent.

.TUESDAY...

Sky/weather.....Sunny. Chance of pcpn..... percent. Max temperature....95 to 98. Min humidity.....5 to 10 percent. Wind (20 ft).....Light winds around 5 mph in the morning shifting to the southwest 10 to 15 mph in the afternoon. LAL....1. Haines Index.....5 or moderate potential for large plume dominated fire growth. Max Vent Rate.....Very good. Clearing Index.....930. Mixing height.....9400 ft AGL. Transport winds....Northeast around 0 knots shifting to the west 5 to 10 knots in the late morning and afternoon. \$\$

Forecaster...MEOLA Requested by ... JEANNIE DUNCAN Type of request...WILDFIRE .TAG 2415122.0/FGZ .DELDT 05/26/24 .FormatterVersion 2.0

ASSIGNMENT LIST (ICS 204), Adapted for FDA

Rocky Fire		2. Operationa Date From: 5- Time From: 0	-28-24	Date To: 5-28-24 Time To: 2000	3. Bra	nch:
4. Operations Perso	onnel: Name			Time 10. 2000		
Operations Section		/landeville			Divi	sion: ALPHA
Branch Dir	ector:				Gro	up:
Division/Group Supe	rvisor: Sean V	Vhalen/Zac Bray	v (T)			
5. Resources Assig		maionizao Bia	y (ı)			
The Court of Assig	ileu.		SL		Repo	orting Location,
Resource Identifier			of	Contact (e.g., phone, pager,	Spec	ial Equipment and
TFLD	Leader		# 0	radio frequency, etc.)		olies, Remarks, Note mation
Golder Ranch	Rich Jones	(LWD 6/1)	1	520-471-0291		
E-2239 T6	Brandi Laba	is (LWD 6/1)	4	520-678-0068		
Northwest E-335 T6	Scott Peru (LWD 6/1)	4	520-977-0885		
∃l Frida E-124 T6	Phillip Elliot	(LWD 6/1)	3	928-651-3159		
Sunsites E-308 T6	Terry Tingle		3	520-405-6252		
Avra Valley WT-191		gs (LWD 6/1)	2	928-286-7435		
Tonto Basin WT-96	Jim Lavery (1	928-961-6656		
ry Fire (REMS)	Adam Short		4	520-732-0837		
ask: Using a combination there and when needed urpose: To safely hold in the state: Any holding and State: Any holding a special Instruction are ack road maintenance rovide human repeater	on of direct and l. the fire at its cur g concerns adj	rent perimeter. acent to contain		d hold containment lines where a		a. Monitor fire's edge
ind State: Any holding and State: Any holding and State: Any holding and state: Any holding and state and maintenance around a human repeater ackhaul unneeded item a prepared for Initial Att	on of direct and l. the fire at its cur g concerns adj	rent perimeter. acent to contain d Maps.	nment line	es are mitigated and fire is con		e. Monitor fire's edge
ask: Using a combination there and when needed urpose: To safely hold in the safely hold	on of direct and l. the fire at its cur g concerns adj	rent perimeter. acent to contain d Maps.	nment line	es are mitigated and fire is con	tained.	
ask: Using a combination there and when needed urpose: To safely hold in the safely hold	on of direct and l. the fire at its cur g concerns adjusts: progress in Field if needed. s as appropriate ack.	rent perimeter. acent to contain d Maps none contact nu	ment line	eded for this assignment): Freq. TX 164.1875 TX	tained.	nannel
ask: Using a combination there and when needed urpose: To safely hold in the safely hold	on of direct and l. the fire at its cur g concerns adjust: progress in Field if needed. s as appropriate ack. radio and/or proction	d Maps. none contact number. Rptr. 17	mbers ne	eded for this assignment): Freq. TX 164.1875 TX CG 123.0	tained.	nannel
ask: Using a combination where and when needed surpose: To safely hold in the safely hold	on of direct and l. the fire at its cur g concerns adjusts: progress in Field if needed, s as appropriate ack. radio and/or proction Command I	d Maps. none contact number. Rptr. 17	mbers neeq. RX	eded for this assignment): Freq. TX 164.1875 TX CG 123.0 167.550	tained.	nannel
rask: Using a combination there and when needed urpose: To safely hold in the safely hold	on of direct and l. the fire at its cur g concerns adjusts: progress in Field if needed, s as appropriate ack. radio and/or process in Command less and le	d Maps. none contact number. Rptr. 176 166	mbers ne eq. RX 0.5000 7.550 4.2800	eded for this assignment): Freq. TX 164.1875 TX CG 123.0 167.550 154.2800	tained.	nannel

ASSIGNMENT LIST (ICS 204), Adapted for FDA

1. Incident Name Rocky Fire	Da	Operational Period: ate From: 5-28-24 me From: 0700	-		3. Branch:	
4. Operations Pe			Time 10. Z	000	Division:	
	on Chief: Cody Mar	ndeville			Division:	FOXTROT
	Director:				Group:	
Division/Group Su	pervisor: Eric Mess	enger/ Gerald Campl	noll (T)			
5. Resources Ass	signed:		Jeli (1)			
Resource Identifier	Leader	# of	Contact (e.g., phoradio frequency, e	one, pager,	Reporting Local Special Equipm Supplies, Remainstration	nent and
San Carlos 1	Micael Frank (LV	VD 6/5) 18	928-358-0088	200.)	iniormation	
	steve	いろ				
Purpose: To safely he	nation of direct and indided.	irect tactics, construct a nt perimeter. ent to containment lin				fire's edge
7. Special Instruct Track road maintenar Provide human repea Backhaul unneeded i Be prepared for Initial	ions: nce progress in Field Nater if needed. tems as appropriate. I Attack	laps.				
8. Communication	s (radio and/or phor	ne contact numbers n	eeded for this assid	nment):		
	Function	Freq. RX	Freq.	CO. 15 (1828)	Channel	
Tonto Fire Net 2	Command Rp	tr. 170.5000		375 TX	14	
Tac 2	Tac	168.6750 N			7	
Mutual Aid		154.2800	154.28		11	
9. Prepared by: N	ame: Cody Mandev	ille Position/Title	West converted Automorphism and an appropriate property and the contract of th	and the second s		6
ICS 204	IAP Page		5-27-24 1900	signatu	ire: #67	\sim
			0 21 27 1800			

Updated by FDA 2/2011

ASSIGNMENT LIST (ICS 204), Adapted for FDA

1. Incident Name: Rocky Fire	2. Operational Period: Date From: 5-28-24 Time From: 0700	Date To: 5-2	28-24	
4. Operations Personnel: Name				vision: I.A
Operations Section Chief: Cody	Vlandeville			
			Gr	oup:
Division/Group Supervisor: Jake (Blass/Tom Talbot			
5. Resources Assigned:				
Resource Identifier Leader	# of Persons	Contact (e.g., phor radio frequency, et	ne, pager, Su	eporting Location, secial Equipment and applies, Remarks, Notes, formation
	,			
6. Work Assignments: Task: Using a combination of direct and where and when needed. Purpose: To safely hold the fire at its cut End State: Any holding concerns ac	rront norimates			
7. Special Instructions: Track road maintenance progress in Fie Provide human repeater if needed. Backhaul unneeded items as appropriat Be prepared for Initial Attack	eld Maps. e.			
8. Communications (radio and/or p	hone contact numbers ne	eded for this assign	nment):	
Function	Freq. RX	Freq. T.		Channel
Tonto Fire Net 2 Command	Rptr. 170.5000	164.187 CG 123		14
IA Group Tac 3 Tac	168.7750	168.775		8
Mutual Aid	154.2800	154.280		11
9. Prepared by: Name: Cody Man	deville Position/Title		Signature:	N.C.
ICS 204 IAP Page	Date/Time: 5			- The state of the

Updated by FDA 2/2011

AIR OPERATIONS SUMMARY (ICS 220)

			Date/Time: 05/28/24	Dat		25 220, Page 1
iture:	Signature:		Position/Title: HMGB	Positic		Parca by. Name.
					1	1. Prepared by: Name
0800 Line medic w/ heli	0	0800	Geronimo IHC Base	AS350	Type 3	9
Start Remarks	/ailable	Availa	Base	Make/Model	Category/Kind/Type	OES
				essary):	(use additional sheets as necessary):	S
			Air Guard			
			Coordinator		NIA	Helibase Manager
			Take-Off & Landing		N/A	Helicopter Coordinator
A	163.1000 N/A		Deck Coordinator		N/A	Air Tactical Group Supervisor
Other Fixed-Wing Aircraft:	172.4250 C		Command	(775) 220-1240 (702) 715-5420	Julian Angres Thomas Witzmann	Air Support Group Supervisor
	166.6125		Air/Ground		N/A	Director Branch
/A	Secondary N/A	123.7250	Air/Air Rotary-Wing – Flight Following	Phone Number:	le:	7. Personnel:
Air Tactical Group Supervisor Aircraft:	Primary /	118.1250	Air/Air Fixed-Wing			
make/model, N#, base):	 				500	A/A Secondary: 123.8500
9. Fixed-Wing (category/kind/type.	FM	AM	8. Frequencies:		0	A/A Primary: 120.8250
Center Point: N/A			New Incident: 0FS			A/G 61: 169 2875
6. Temporary Flight Restriction Number: Altitude: N/A		aft:	5. Ready Alert Aircraft: Medivac: 0FS	ations special	uipment, etc.): ation Frequencies for IA:	equipment, etc.): Aviation Frequencies for IA:
0516 1924	-	: 2000		Time From: 0700	-	A Romarko (asset
3. Sunrise: Sunset:		Date To: 05/28/24		2. Operational Period: Date From: 05/28/24		Rocky Fire
						I. Incident Name:

Controlled Unclassified Information/Basic

ICS 205

COMMUNICATION PHONE# - NA

						1			
	COMMUNIC	COMMUNICATIONS PLAN	ROCKY			May 27, 2024 1700 HRS		Operation 5/2 From: 5/2 To: 5/28/	Operational Period Date/Time From: 5/28/24 0700 HRS To: 5/28/24 2000 HRS
# Ch	Function	Channel Name/Trunked Radio System Talk Group	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode	Remarke
_	TAC	TAC 1	ALPHA	168 0500N	192.0	5		-	I WILLIAM
0			1	100:00014	123.0	NOUCU. DOI	723.0	Þ	TACTICAL
) N		TAC 2	FOXTROT	168.2000N	123.0	168.2000N	123.0	A	TACTICAL
C.	TAC	TAC 3	IA	168.6000N	123.0	168.6000N	123.0	A	TACTICAL
4	COMMAND REPEAT	CMD 4	FUTURE	170.4500N	123.0	168.1000N	123.0	A	FUTURE NIEC OLD SLIMMIT
51	COMMAND REPEAT	CMD 5		169.5375N	123.0	164.7125N	123.0	A	NIFC HILL TOP
6	COMMAND REPEAT	CMD6		170.4125N	123.0	165.9625N	123.0	Δ	NIEO TI IDNIDI II I
7	SC REPEATER	FIRHTOP	OUT OF SERVICE	172.4250N	151.4	166 2375N	173.8	> :	CAN CABLOS LIII LACO DEDEVATED
8	SC REPEATER	FIROLD	OUT OF SERVICE	172.4250N	151.4	166 2375N	186.0	> :	
9	SC REPEATER	FIRMAV	OUT OF SERVICE	172.4250N	151.4	166.2375N	151 4	D	SAN CABLOS MAVEDIOK DEDEATED
10	DIRECT	VFIRE21		154.2800N		154.2800N	156.7	>	STATE MI ITI IAI AID
11	AIR TO GROUND	A/G PRI		166.6125N		166.6125N		>	A/G PRIMARY
12	AIR TO GROUND	A/G SEC		172.3250N		172.3250N		⊳	A/G SECONDARY
13	TNF REPEATER	TNF FN2		170.5000N		164.1875N	123.0	>	TONTO NF FIRE NET 2 SIGNAL PEAK
14	MEDICAL	VMED28		155.3400N		155.3400N	156.7	A	AIR AMBULANCE
15	CREW	CREW						≻	CREW CHANNEL
16	AIR GUARD	AIRGUARD	ALL	168.6250N		168 R250N			
5. Prep	5. Prepared by	COM			Incident Location:	SAN CARLOS	10.0	>	AIR GUARD
	Vicinity in the second	COME		0		/AZ			CLONE DATE 05/27 AZ

Z	ICIDENT RADIO	INCIDENT RADIO COMMUNICATIONS PLAN	Incident Name SAN CARLOS IA	A		Date/Time Prepared 5/25/2024		Operation 5/28/2	Operational Period Date/Time 5/28/2024 07:00-20:00
# S	Function	Channel Name/Trunked Radio System Talk Group	Assignment	RXFreq NorW	RX Tone/NAC	TXFreq NorW	Tx Tone/NAC	Mode A,	Remarks
	Direct	CAR/CAR		172.4250 N	151.4	172.4250 N	151.4	A	SIMPLEX
N	REPEATER	FIRPINL		172.4250 N	151.4	166.2375 N	162.2	A	PINAL REPEATER
ω	REPEATER	FIRHTOP		172,4250 N	151.4	166.2375 N	173.8	A	HILL TOP REPEATER
4	REPEATER	FIROLD		172 A250 N					
Ι.		-		172.4250 N	151.4	166.2375 N	186.2	Α	OLD SUMMIT REPEATER
Cī	REPEATER	FIRMAV		172.4250 N	151.4	166.2375	151.4	A	MAVERICK REPEATER
တ	DIRECT	6 TAC 1		167.5500 N		167.5500 N		>	TACTICAL 1
7	DIRECT	7TAC2		168.6750 N		168.6750 N		A	TACTICAL 2
00	DIRECT	8TAC3		168.7750 N		168.7750 N		A	TACTICAL 3
9	AIR GROUND	A/G 19	IA	168.1250 N		168.1250 N		P	AIR TO GROUND
10 /	AIR GROUND	A/G 61	IA	169.2875 N		169.2875 N		>	AIR TO GROUND
11 [DIRECT	MUT AID		154.2800 N	7	154.2800 N		>	STATE MUTUAL AID
12 A	AIR GROUND	A/G PRIMARY	ROCKY	166.6125	7	166.6125	A		A/G PRIMARY
13 A	AIR GROUND	A/G SECONDARY	ROCKY	172.3250	7	172.3250	A		A/G SECONDARY
14 R	REPEATER	Tonto FIRENET 2	•	170.5000	1	164.1875	123.0 A		HILLTOP REPEATER
]22 M	MEDICAL	VMED 28		155.3400 N		155.3400 N	156.7 A		AIR AMUBLANCE
16 AI	AIR GUARD	AIR GUARD	-	168.6250 N	110.9	168.6250 N	110.9 A		AIR GUARD
Prepai	Prepared by (Communications Unit)	ations Unit)			ncident Location S	Incident Location SAN CARLOS AZ			
conve	ention calls for free	he convention calls for frequency lists to show four digits of the day in	المالم مقدم المالم		County	State	Latitude	Z	Longitude W

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or 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. Repeater and base stations must be programmed with the Rx and Tx reversed.



SAFETY MESSAGE

Fire fighter safety comes first on every fire, every time.



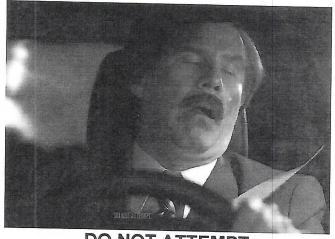
Driving after Demob-

Before driving home:

- Determine the travel routes/directions
- Secure maps and provide an ETA to your home unit dispatch
- Conduct a vehicle inspection checking tires, mirrors, headlights, turn signals, clean windshields, wipers, and fluid levels. Secure loose items. As a driver, do not eat, drink, or use cell phones while driving.
- Vehicles 10,000 GVWR and higher must have wheels and lug nuts checked daily.

While Traveling:

- Staying alert, wear your seat belt, driving defensively (lights on), and maintain speeds safe for the existing road conditions
- When stopping overnight, notify your home unit dispatch of your location, departure times and ETA of arrival at home unit.



DO NOT ATTEMPT

Safety Officers: Paul Azevedo

1. Incident/Project Name:		2. Opera	ational Period:			
Rocky Fi	re e	5/28/2	2024			
3. Ambulance						
Name	Complete Address		Phono	and EMS Frequency		
San Carlos EM\$	238 Arvaipa Rd, San Carlos AZ 8	85550	1 none		Adva Yes/	ance Life Support No
Trí City Fire District			92	911 8-475-2388		YES
	5562 Mckinney Ave Globe AZ 85		92	911 8-474-2208		YES
Lifeline Ambulance	209 W 9th Ave Safford AZ 85546	6		911		YES
4. Air Ambulance						
Name	Phone		Type	of Aircraft & Capabili	6.	
PHI Air Evac	911	Com				ort, nurse, paramedic,
	800-642-7828	and	NVG. Contact on V	MED 28.	a riie Supp	ort, nurse, paramedic,
Life Net(Air Methods)	911	Comm	ercial Air Ambulan	ce Advanced Life Sur	port puros	, paramedic, and NVG.
	800-642-7828	Contac	et on VMED 28	oo. Advanced Life Sup	port, nurse	, paramedic, and NVG.
5. Air Rescue		1,				
Name	Phone	, au				
DPS Ranger 1				of Aircraft & Capabili	-	
Phoenix 1	800-247-6337 602-223-2203	Ranger ship. Bo	r 1: Bell 429 hoist s	hip, night hoist capabl	e. Ranger 5	56: Bell 407 short haul liver to an ambulance
(15 minutes from Deer Valley after notification)			for transport of	r fly to definitive care.	Contact on	VMed 28.
6. Hospitals	TRA	VEL TIMES	S ARE APPROXIM	ATE AND BASED ON	DB 40	
Name Complete Address	LAT: DD ° MM.MMM'N LONG			ATT AND DAGED ON	DP 10	
	DD ° MM.MMM'W	AIR	VEL TIMES GRND	Phone	Helipad Yes/No	Level of Care
San Carlos Apache Healthcare 103 Medicine Way	LAT: 33°17.479'N LONG: 110°25 265'W			PATCH 928-475-		
Medicine Way Peridot, AZ 85542		10 min.	25 min.	7319	YES	LEVEL 4
Cobre Valley Regional Medical Center	LAT: 33°24.376'N LONG:					
5880 Hospital 📭	110°49.636'W			PATCH 928-425-		TRAUMA CTR LEVEL 3
Globe, AZ 855d1	20		56 min.	4993	YES	LLVLES
HonorHealth Scottsdale Osborn Medical	LAT: 33°29.279'N LONG:			ED	_	TRAUMA CTR
7400 E Osborn Road	111° 55.343'W 45		130 min.	480-412-3700 PATCH 480-834-	YES	LEVEL 1
Scottsdale, AZ 85251				0566		
Valleywise Health Medical Center 2601	LAT: 33°27.413'N LONG:			480 833-3195 ED		TRAUMA CTR
East Roosevelt Phoenix, AZ 85003	112°1.599'W	47 min.	132 min.	602-344-5411		LEVEL 1 BURN
		47 11111.	13211111.	PATCH 602-344- 5720	YES	CTR 602-344-5726
. BRANCH DIVISION GROUP						
REMS 1	EMS Responders:		A Short D Chaus			
	Equipment/Capability:		UTV, Technical F	z, A.Nash, A.Vidinsk Rescue, ALS.	1	
	Division Tactical Channel: Medical Emergency Chann	el·	VMED 28			
	Ambulance Staging Location	on:	VMED 28			
	Approved Helispot:					

ICP (INCIDENT COMMAND POST)		ASE OF EMERGENCY DIAL 911 NOTIFIY THE MEDL ASAP MINOR INJURY OR ILLNESS: al Unit and/or contact MEDL for medical assessment.
Ambo 3	Division Tactical Channel: Medical Emergency Channel: Ambulance Staging Location: Approved Helispot: EMS Responders: Equipment/Capability: Division Tactical Channel: Medical Emergency Channel: Ambulance Staging Location:	ALS single rescource staged at helitat VMED 28 R. Ugarte, A.Moede 4x4 ALS Ambulnace VMED 28
Medic 2	EMS Responders: Equipment/Capability:	A.Moede

9. Prepared by: (MEDL) Date Reviewed by: (SOF) Date Stallings MEDL(T) Rhabdomyolysis and Wildland Firefighters

8. LOCATIONS FOR TRANSFER OF PATIENT CARE: (INCIDENT AMBULANCE TO LOCAL AMBULANCE



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. 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." 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 Jones. EMT Smith is providing medical care." ☐ 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. Severity of Emergency / Transport YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Priority 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 of 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 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 ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Channel Name/Number Receive (RX) Tone/NAC Transmit (TX) Tone/NAC COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking 8. ADDITIONAL INFORMATION: Updates/Changes, etc. REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

ACTIVITY LOG (ICS 214)

1. Incident	Name	: :	2. Operational Per	iod: Date From:		Date To:
0 N				Time From:		ime To:
3. Name:			4. ICS Position:		Home Agenc	
6. Resourc	es As	signed:				
		ame	ICS Position	1	110	,
			100 1 031101	1	Home Ag	ency (and Unit)
7. Activity I	_og:					
Date/Tir	me	Notable Activities				
			And			1000
3. Prepared	by: N	ame:	Position/Title:		Signatura	
CS 214, Pag	je 1		Date/Time:		ognature:	
			Date/Time:		-	