



**SOUTHWEST AREA TYPE 1
INCIDENT MANAGEMENT TEAM 2
JOHN PIERSON - INCIDENT COMMANDER**

CEDAR FIRE

AZ-FTA-000403

PA KAX5 (1502)

White Mountain Apache Tribe



INCIDENT ACTION PLAN

Night Operations

**Monday June 20th to Tuesday June 21ST
2016**

1700 to 0700

UTM 11 NAD83 DD.MMM

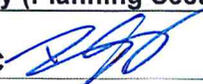




**SOUTHWEST AREA TYPE 1
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Values at Risk

- **Firefighter and Public Safety**
- **Communities of Forestdale, Amos Ranch, and Pinetop/ Lakeside**
- **Faught Ridge Timber Sale**
- **Tribal Natural Resources –
Water, Vegetation, Wildlife, and Soils**
- **Public Information**
- **Sensitive Sites**
- **Tribal Economic Opportunities**

INCIDENT OBJECTIVES	1. Incident Name CEDAR FIRE	2. Date Prepared 6/20/2016	3. Time Prepared 1400 hrs
	4. Operational Period Monday June 20, 2016 NIGHT SHIFT 1700 – 0700 HOURS		
5. Objectives			
<ul style="list-style-type: none"> • Provide for emergency responders and public safety. • Protect the communities of Cedar Creek, Carrizo, Forestdale, Amos Ranch, Pinetop/Lakeside, Showlow, and Hondah. • Minimize fire acreage. • Minimize impacts to the South Faught Ridge timber sale, water, vegetation, wildlife, and soils. • Minimize impacts to the Faught timber resources. • Maintain and develop partnerships and relationships through timely and accurate information. • Protect sensitive sites. 			
6. Leaders Intent			
Protect Values at Risk by utilizing safe and effective strategies and tactics that provide for the highest probability of success.			
7. Weather Forecast For Period			
Partly cloudy skies. Still hot and dry with South to Southwest winds. Haines – 4 low, RH – 35 to 45%			
8. General Safety Message			
Maintain situational awareness and communications.			
9. ATTACHEMENTS (X IF ATTACHED)			
<input checked="" type="checkbox"/> Organization List - ICS 203	<input checked="" type="checkbox"/> Medical Plan - ICS 206	<input checked="" type="checkbox"/>	
<input checked="" type="checkbox"/> Division Assignment Lists - ICS 204	<input checked="" type="checkbox"/> Incident Map	<input type="checkbox"/>	
<input checked="" type="checkbox"/> Communications Plan - ICS 205	<input type="checkbox"/> Traffic Plan	<input type="checkbox"/>	
10. Prepared By (Planning Section Chief)		11. Approved By (Incident Commander)	
Mike Baca PSC 		John Pierson, IC1	

ORGANIZATION ASSIGNMENT LIST				Operations Section	
1. Incident Name CEDAR FIRE				ROCKY GILBERT/BEALE MONDAY (t)	
2. Date Prepared 06/20/2016		3. Time Prepared 1400 hrs		Night Operations TODD ABEL	
4. Operational Period Monday 06/20/16 Day 0600 to 1800 / Night 1700 to 0700				Planning Operations RICK MILLER	
Position Name				Planning Operations CRAIG DAUGHERTY	
Incident Commander and Staff				Day Operations	
Incident Commander JOHN PIERSON		Division A / B		ROD LOPEZ	
Deputy PRUETT SMALL / JUDY PALMER (t)		Division C		CHAD RICE	
Safety Officer MIKE GILLESPIE / DON MUISE		Division Q		TROY NELSEN	
Information Officer S. BERUBE/ C. SCHMIDLIN / B. PETTIT (t)		Division R		UNSTAFFED	
Liaison Officer SAM WHITTED / DAVID THYME / CHRIS JESSOP		Division S		TRAVIS MABERY / BRIAN KITCHEN (t)	
		Division Z		LATHE EVANS / JUSTIN GABLER (t)	
Agency Representative				Special Operations Branch	
White Mtn. Apache LOGAN LAWSON		Branch Director		BOB ARTHUR	
Fort Apache Agency ORLANDO CARROLL		North Structure Group		DIRK FOREMAN	
BIA Superintendent NONA TUCHAWNEA		South Structure Group		DEAN STEWARD / TREVOR RIDING (t)	
READ DANIEL PUSHER / BENRITA BURNETT		IA Group		JACK FROGGATT	
		LE Group Supervisor		BRANNON EAGAR / DANA SCHMIDT	
Planning Section				Night Operations	
Section Chief M. BACA/B. JOHNSTON (t)/N. BAKER (t)		Division A / B / C		JULIA SOLANDS	
Resource Unit STEVE RACKLEY		Division Q / R / ZZ		TONY SANCHEZ / JOHNNY WHATLEY (t)	
Situation Unit ANDY VIGIL / CODY WIENKE (t)		Division S / Z		DOUG BERG / JOSH MILLER (t)	
Documentation Unit CHAD NELSON					
Demobilization Unit MARK HARVEY					
Fire Behavior Analyst HOLLY KLEINDIENST					
Status Check-in B. DRAGAN (t)/G. MANCILLA(t)/J. DECAPRILES (t)/M. MCENTARFFER (t)/M. MAHONEY (t)					
Training Specialist ROBERT RICK					
GIS Specialist E. SHREVE/R. MCCONNELL(t)/C. KIRSCHBAUM (t)/D. SHIPLEY (t)					
Computer Specialist COLLEEN BAILEY					
				Air Operations Branch	
Meteorologist TOM BIRD		Air Operations Branch Director		PETE SCHWAB	
Human Resource DEBRA PACKARD		Show Low Helibase Manager		JEFF QUICK	
		Cottonwood Helibase Manager		GABE VERA	
		Air Support Group Supervisor		MARK PATER	
		Air Tactical Group Supervisor		ED ENCINAS	
		Air Attack		JON CURD	
				Finance Section	
Base Camp SANDRA SHELLNUT		Chief		SHANA MILLER	
Ground Support Unit TIM MABERY / STAN JONES		Time Unit		MEGAN MACHT	
Communications Unit DAVE LEGGE		Equipment Time		DENISE MONTOYA	
INCM LARRY HETTINGER		Personnel Time		ANN BACA	
Medical Unit DARRIN WEBB / BEN PALM		Cost Unit		BEN CAZIER	
Communications Tech MARTIN JOHNS		Procurement Unit Leader		KARIE LINN	
Food Unit KIFAR YOSEMITE		Prepared by: STEVE RACKLEY RESL 			
Equipment Manager DAVE FRITZSCHE					
Ordering LOREAN HENNINGS					

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 7	TYPE OF FIRE: Wildfire
FIRE NAME: Cedar	OPERATIONAL PERIOD: June 20, 2016, NIGHT SHIFT
DATE ISSUED: June 20, 2016	TIME ISSUED: 1400 hrs
UNIT: AZ-FTA	SIGNED: Holly P. Kleindienst FBAN/LTAN

INPUTS *HPK [Signature] 6/20/16*

WEATHER SUMMARY:

PARTLY CLOUDY WITH A FEW SHOWERS OR T-STORMS POSSIBLE.

- Min temps... ridges 68 F, valleys 58 F
- Min humidity... ridges 30%, valleys 40%
- Winds... South at 5-8 mph early... becoming 10-15 mph late.
- Haines Index... 5 (Moderate)

OUTPUTS

GENERAL FIRE BEHAVIOR:

- Primary fire behavior is returning to backing and flanking fire instead of head fire, with the return of southerly winds. Some head fire runs are still expected when winds align with slope from the flanks of the fire on both the east and west side.
- Continued hot and dry weather coupled with increasingly low fuel moistures will still promote isolated torching and short duration runs. Short range spotting should be expected from any torching.
- As the fire backs to the south from ponderosa pine into pinyon/juniper, a further decrease in rate of spread is expected.
- Pinyon/Juniper will readily burn when ignited until Rh levels get into the 20% range and above. Head fire through PJ is still possible when there is enough wind to carry embers, and propagate fire through forward spotting.
- The early morning hours are likely to not promote clean burn outs when humidity rises above 20%.

SPECIFIC FIRE BEHAVIOR:

- SOUTHERLY SUSTAINED WINDS OR WIND GUSTS FUNNELING UP WEST CEDAR CREEK COULD PROMOTE SUBSTANTIAL RUNS INTO THE DIV Z AREA. Risk will be reduced once nighttime downslope drainage sets in around 2200 hrs.
- Predicted surface rates of spread: Backing-less than 1 ch/hr, Flanking - 1-2 ch/hr, Head fire – 4-12 ch/hr.
- Predicted spotting distance: 0.1-0.2 miles.

SAFETY

Watch Out Situations:

UNBURNED FUEL BETWEEN YOU AND THE FIRE.
CONSTRUCTING LINE WITHOUT AN ANCHOR POINT.

During the evening hours, monitor any storm build up to the east and south for signs of possible outflow. If you notice light inflow winds from your location pulling into the storm, and a mushrooming top, there is the possibility of outflow winds coming from the storm in the opposite direction towards you!



INCIDENT Weather Forecast



FORECAST NO: 07
PREDICTION FOR: Monday Night Shift
SHIFT DATE: June 20-21, 2016
TIME AND DATE
FORECAST ISSUED: 1300 June 20, 2016

NAME OF FIRE: Cedar
UNIT: Fort Apache Agency

Incident Meteorologist: Tom Bird
Cell#: 240-778-5276

Weather Discussion: ...Full Moon Tonight –mild temps / better RH / southerly winds...

Overnight fire weather conditions are moderating a bit but with a couple of residual concerns. A return to southerly winds has brought some moisture back over the region with an increase in dewpoints helping to keep the relative humidities higher. Overnight recoveries will be better...but still only moderate. Temperatures will continue to be mild and above averages. One concern is a possible increase in the southerly winds over the higher slopes and ridges after midnight. The second concern is the possibility of thunderstorm outflow winds moving in from the east and south. The last concern is the slight risk of a storm moving over the fire in the evening hours/early night hours. Storm chances are better for TUE-WED.

Monday's Weather:

Partly cloudy skies. Still hot and dry with south to southwest winds. Max Temps: ~93-98. Min RH: ~4-8%. Winds: NNE 6 g12 mph.

Weather Forecast for Tonight:

Weather.....Partly cloudy. Slight chance a shower or thunderstorm moving in from the east. Better RH recoveries. Thermal belt developing between 6400-6800 ft. el. Possible southerly ridge gusts after midnight. Erratic winds if storms move in.
Min Temperatures....Valley bottoms: 55-60. Slopes and ridges: 65-70.
Max Humidity.....Valley bottoms: 35-45%. Slopes and ridges: 30-35%.
Winds (20FT).....South...possibly increasing through the night. 5-8 mph through 2400 hrs...then 10-15 mph. Gusts to 20 possible over ridges and aligned drainages. Downslope/Down-valley winds 3-5 mph after midnight in valley bottoms and canyons.
Haines Index.....4 Low
Lal.....1
Chance of Rain.....10%

Outlook For Tuesday:

Weather.....Partly cloudy. Not was hot or dry. Increasing clouds through the late morning and afternoon hours. Scattered showers and thunderstorms in the afternoon. Expect erratic & gusty winds near storms.
Max Temperatures...Mid-slopes...85-88 Valleys...88-94.
Min Humidity.....Mid-slopes...18-23% Valleys...15-20%.
Winds (20FT).....South to southwest winds 7-10 mph with gusts to 15 mph along the ridge tops and open areas.
Haines Index.....4 Low
Lal.....3
Chance of Rain.....30%

Extended Outlook for Wednesday-Thursday-Friday:

Temperatures 3-5 degrees above average. Relative humidities lowering. Chances for showers and Thunderstorms...esp. Wednesday. Southwest afternoon breezes. Temps: Lows: 60-65. Highs: low 90s. Min RH: 15-20% Max RH: 40-50%. Winds: SW: 5-10 with some gusts to 15 mph. Haines: 5 (Moderate).

Cedar Fire - General Weather Outlook

For Planning Purposes Only, see the IAP for the Official Forecast

Forecast made Monday, June 20 - Incident Meteorologist (IMET) Tom Bird

	TUE	WED	THU	FRI	SAT	SUN
	21-Jun	22-Jun	23-Jun	24-Jun	25-Jun	26-Jun
Clouds @ 1500 (%)	60	60	30	25	20	10
6200 ft Max Temp (F)	92	92	94	93	94	94
Precip Chance (%)	30	30	15	5	5	0
LAL	3	3	2	1	1	1
Ridge Wind (mph)	10	12	13	14	11	10
Wind Direction*	SW	WSW	WSW	WSW	WSW	WSW
Min Humidity (%)	18	17	16	14	13	10
Haines Index	4	5	5	5	6	6

KEY:	Moderate Burning	Take Caution - Critical	Extreme Burning
	Conditions	Burning Conditions	Conditions
Clouds	> 31 %	15 to 30 %	< 15 %
Avg Max Temp	< 75 F	75 to 85 F	> 85 F
Precip Chance	> 49 %	15 to 49 %	< 15 %
LAL	< 5	5	> 5
Ridge Wind	< 10 mph	10 to 20 mph	> 20 mph
*Wind Direction	Criticality of wind direction highly dependent on burn operations and/or structures threatened	dependent on burn operations and/or structures threatened	dependent on burn operations and/or structures threatened
Min Humidity	> 22 %	16 to 22 %	< 16 %
Haines Index	2, 3, 4	5	6

5 or more EXTREME blocks in a day equals the potential for a Critical Weather Day

DIVISION ASSIGNMENT LIST			Branch			Division/Group		
Incident Name						ALPHA / BRAVO/CHARLIE (NIGHT)		
CEDAR FIRE			Operational Period					
			Date: 6-20-16 – 6-21-16			Time: 1700 to 0700 MST		
Operations Personnel								
Operations Chief		Todd Abel			Division/Group Supervisor		Julia Solands	
Safety Officer		Mike Gillespie / Don Muise						
Resources Assigned This Period								
Strike Team/Task Force/ Resource Designator	Req#	Last Shift	Leader	# Persons	Trans. Needed	Drop Off Point /Time	Pick Up Point / Time	
FUELS CREW CIBICUE	C-22	6/29	Justin Cromwell	8	N	ICP 1700	ICP 0700	
TFLD	O-8	6/30	Jere Classay	1	N	ICP 1700	ICP 0700	
TFLD	O-178		Phillip Quochytewa	1	N	ICP 1700	ICP 0700	
ENG3 TIMBER MESA 171	E-100	6/29	Chris Francis	3	N	ICP 1700	ICP 0700	
ENG3 5265	E-3	6/29	Michael Colelay	3	N	ICP 1700	ICP 0700	
ENG3 5266	E-2	6/29	Danny Taylor	3	N	ICP 1700	ICP 0700	
ENG6 BLACK CANYON	E-37	6/30	Josh Johnson	4	N	ICP 1700	ICP 0700	
ENG6 FLAGSTAFF	E-30	6/30	Chris Romero	4	N	ICP 1700	ICP 0700	
WT1 SUNDANCE 204	E-7	6/30	David Hall	1	N	ICP 1700	ICP 0700	
DOZ2 A-S					N	ICP 1700	ICP 0700	
SOF1	O-55	7/2	Bob Habeck	1	N	ICP 1700	ICP 0700	
SOF2			John Morlock	1	N	ICP 1700	ICP 0700	
MEDIC 1			James McCullough	1	N	ICP 1700	ICP 0700	
			Joe Toth	1	N	ICP 1700	ICP 0700	
Work Assignments (Task and Purpose)								
Task: <ul style="list-style-type: none"> – Continue to hold and mop up containment lines – Improve depth of black line if needed – Continue burn out operations where needed – When burning around power lines initiate low intensity firing when applicable Purpose: <ul style="list-style-type: none"> – To keep power service uninterrupted – To keep fire east of Highway 60 and north of Highway 73 – To protect the town of Carrizo 								
End State (Desired outcome and Time Frame)								
Containment lines have held, mop up and rehab is completed, and values of Carrizo, Forestdale, Showlow, Pinetop-Lakeside have not been impacted								
EMS Transport Time Risk Analysis					Note			
X	<2HRS GREEN	<3HRS YELLOW	<3HRS RED	Closest Burn Center Maricopa County				
Special Instructions								
Request representative from power company when burning around power lines								
Division/Group Communication Summary								
Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	169.5375	164.7125	110.9	7	Air to Ground	169.150	169.150	11
Tactical	168.050	168.050	110.9	1				
Prepared by					Date		Time	
Steve Rackley RESL 					6-20-16		12:00	
Approved By								
Mike Baca PSC								

ICS 204

NFES 1328

DIVISION ASSIGNMENT LIST		Branch	Division/Group
Incident Name			QUEBEC/ROMEO/ZULU/ZULU (NIGHT)
CEDAR FIRE		Operational Period	
		Date: 6-20-16 – 6-21-16	Time: 1700 to 0700 MST
Operations Personnel			
Operations Chief	Todd Abel	Division/Group Supervisor	Tony Sanchez / John Whatley (t)
Safety Officer	Mike Gillespie / Don Muise		

Resources Assigned This Period							
Strike Team/Task Force/ Resource Designator	Req#	Last Shift	Leader	# Persons	Trans. Needed	Drop Off Point /Time	Pick Up Point / Time
IHC FLAGSTAFF					N	ICP 1700	ICP 0700
ENG6 HELLSGATE					N	ICP 1700	ICP 0700
ENG6 CHANDLER 287	E-152				N	ICP 1700	ICP 0700
ENG6 MESA					N	ICP 1700	ICP 0700
ENG6 WHITE RIVER 821	E-71	6/29	Leon Moody	3	N	ICP 1700	ICP 0700
WT SUNDANCE 47	E-5	6/30	Peter Munro	1	N	ICP 1700	ICP 0700
SOF1	O-55	7/2	Bob Habeck	1	N	ICP 1700	ICP 0700
SOF2			John Morlock	1	N	ICP 1700	ICP 0700
AMB PMU 2	E-168		Howard Reed/Melissa Washington	2	N	ICP 1700	ICP 0700
MEDIC 2	E-120	7/2	Michael Short	1	N	ICP 1700	ICP 0700
	E-127	7/2	Steven Jessen	1	N	ICP 1700	ICP 0700

Work Assignments (Task and Purpose)

- Task:**
- Hold and patrol burn out operations on southern DIV Q boundry
 - Provide structure protection in Cedar Creek and Owl Springs as necessary
 - Continue day shifts efforts to contain the fire on the East side
 - Burn out lines where appropriate

- Purpose:**
- To keep fire from spreading to the North of Cedar Creek and to keep the fire from impacting the Faught Timber values, the structures of Owl Springs and White River

End State (Desired outcome and Time Frame)

Containment lines have held, mop up and rehab is complete, pre-evac order has been lifted for Cedar Creek and the values of Cedar Creek, Owl Springs and Faught Timber sales have not been impacted.

EMS Transport Time Risk Analysis			Note
X <2HRS GREEN	<3HRS YELLOW	<3HRS RED	Closest Burn Center Maricopa County

Special Instructions

Division/Group Communication Summary

Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	173.0375	167.325	110.9	10	Air to Ground	169.150	169.50	11
Tactical	168.200	168.200	110.9	2				

Prepared by Steve Rackley RESL 	Approved By Mike Baca PSC	Date 6-20-16	Time 12:00
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DIVISION ASSIGNMENT LIST		Branch	Division/Group
Incident Name			SIERRA/ ZULU (NIGHT)
CEDAR FIRE		Operational Period	
		Date: 6-20-16 – 6-21-16	Time: 1700 to 0700 MST
Operations Personnel			
Operations Chief	Todd Abel	Division/Group Supervisor	Doug Berg / Josh Miller (t)
Safety Officer	Mike Gillespie / Don Muise		

Resources Assigned This Period							
Strike Team/Task Force/ Resource Designator	Req#	Last Shift	Leader	# Persons	Trans. Needed	Drop Off Point /Time	Pick Up Point / Time
IHC ALPINE	C-8	6/30	Paul Cerda	21	N	ICP 1700	ICP 0700
IHC GLOBE	C-7	6/28	Dean Whitney	19	N	ICP 1700	ICP 0700
IHC BLUE RIDGE	C-31	7/3	Brian Frisbee	20	N	ICP 1700	ICP 0700
T2IA PIMA	C-17	6/30	Thomas Patten	20	N	ICP 1700	ICP 0700
ENG1 HEBER OVERGARD	E-13	6/30	Troy Bell	4	N	ICP 1700	ICP 0700
ENG3 PINETOP	E-10.4	6/29	Kenny Myers	4	N	ICP 1700	ICP 0700
ENG6 COTTONWOOD	E-36	6/30	Larry Dawson	2	N	ICP 1700	ICP 0700
ENG6 CAMP VERDE	E-34	6/30	Greg Hopf	3	N	ICP 1700	ICP 0700
ENG6 SCOTTSDALE	E-38	6/30	James Majcharzk	2	N	ICP 1700	ICP 0700
ENG6 SUMMIT FIRE	E-31	6/30	Fernando Hernandez	3	N	ICP 1700	ICP 0700
DO22 SOUTHWEST EQUIP	E-162		Mark Alger	1	N	ICP 1700	ICP 0700
WT EAGER	E-17	6/30	RJ Carnwright	1	N	ICP 1700	ICP 0700
SOF1	O-55	7/2	Bob Habeck	1	N	ICP 1700	ICP 0700
SOF2			John Morlock	1	N	ICP 1700	ICP 0700
AMBULANCE PINETOP	E-93	7/1	VanGuap / Carpenter	2	N	ICP 1700	ICP 0700
MEDIC 10			John Dance	1	N	ICP 1700	ICP 0700
			Seth Dehorty	1	N	ICP 1700	ICP 0700

Work Assignments (Task and Purpose)

- Task:**
- Hold and patrol containment lines in DIV Z
 - Be prepared to burn containment lines in DIV S
 - Burn out if prep is complete and conditions allow

- Purpose:**
- To keep fire from spreading to the North and to the East and impacting timber values

End State (Desired outcome and Time Frame)

Containment lines have held, mop up and rehab is complete and the values of Carrizo, Forestdale, Show low, Pinetop-Lakeside, and timber values have not been impacted.

EMS Transport Time Risk Analysis			Note
X	<2HRS GREEN	<3HRS YELLOW	<3HRS RED
			Closest Burn Center Maricopa County

Special Instructions

Division/Group Communication Summary

Function	Frequency RX	Frequency TX	TONE	CHANNEL	Function	Frequency RX	Frequency TX	Channel
Command	168.700	170.975	110.9	8	Air to Ground	169.150	169.150	11
Tactical	168.600	168.600	110.9	3				

Prepared by	Approved By	Date	Time
Steve Rackley RESL 	Mike Baca PSC	6-20-16	12:00

HEALTH AND SAFETY MESSAGE

SAFETY starts with *YOU*

We are ALL accountable for SAFE behaviors

INCIDENT: CEDAR FIRE

DATE: June 20-21, 2016 **TIME:** NIGHT OPS

Major Hazards and Risks:

- **ALL VEHICLES:** Drive defensively with headlights on, wearing seatbelts, and reduce your speeds.
- **WEATHER:** Watch for drying conditions, warming temperatures and light winds out of the SSW.
- **WORKING NEAR POWER LINES:** Fire activity near high voltage electrical lines can cause multiple hazards and electrocute or seriously injure firefighters.
- **HEAT RELATED INJURIES:** See narrative below and IRPG Page 103

Fire Order of the Day –Be alert, Keep calm, Think clearly, Act decisively

Narrative:

Crew Briefing - It is absolutely essential that everyone on the fireline receives a thorough briefing. Supervisors ensure that the briefing includes the weather, fire behavior, safety message, communications plan, and the Special Instructions on the Division Assignment Form.

Public – Be aware of the public in our work areas. Restrict their access when necessary and educate them about hazards when you can. Watch for critters, both wild and domestic, on the roadways

Hydration: It will continue to remain hot and dry and we need to keep focusing on staying hydrated throughout the shift. It is important to take advantage of periods of slower activity to maintain your hydration and energy levels as you may not have the time when things get hectic.

Maintain Your Health: *long hours – cumulative fatigue.* Practice good hygiene – it is very important to eat right, drink enough liquids, get good rest, and wash your hands frequently. **We need you for the long haul!**

Watch Out Situation of the Day



4. UNFAMILIAR WITH WEATHER AND LOCAL FACTORS INFLUENCING FIRE BEHAVIOR

Ground Tactics Near Powerlines:

- Normal tactics apply when the fire is more than 100 feet from powerlines.
- Heavy smoke and flames can cause arcs to ground.
- Use extreme caution if engaging in tactical firing operations.
- Spot fires or low ground fires can be fought with hose lines if heavy smoke or flame is not within 100' of powerlines.
- Always maintain 35 feet distance from transmission towers. (IRPG Pg. 25)

Symptoms & Signs of Heat Illness

Heat Exhaustion: Victim will have cool, clammy skin; pale coloring; feel weak, dizzy and/or nauseous.

Treatment – Have individual sit in shade or cool area; administer fluids; loosen clothing and assure rest.

Heat Stroke: *This is a medical emergency!!*

Victim will hot, dry, red skin and possible convulsions. These symptoms can progress to unconsciousness and death!

Treatment – Immediately cool individual's body by pouring water over them, especially the head and upper body. Contact the medical unit. Monitor the victim and provide whatever medical support necessary. Placing ice around the neck, groin and armpits can help speed the cool down.

Incident Safety Officers: Don Muise and Mike Gillespie

Incident Radio Communications Plan (ICS 205) Night Operations				
Incident Name: Cedar Fire		Prepared: 06/18/16		Operational Period: 6/19/2016 Night Ops
Channel	Function	Frequency	Narrowband	Assignment & Remarks
1	TAC 1	168.050 rx&tx tone: 110.9	Narrow	Divs A,B&C
2	TAC 2	168.200 rx&tx tone: 110.9	Narrow	Divs Q,R,&ZZ
3	TAC 3	168.600 rx&tx tone: 110.9	Narrow	Divs Z&S
4	TAC 4	166.725 rx&tx tone: 110.9	Narrow	Unassigned
5	TAC 5	166.775 rx&tx tone: 110.9	Narrow	Unassigned
6	ICP Command 6	161.850 rx&tx tone: 110.9	Narrow	Use for Command in ICP
7	Command 7	RX:169.5375 rx tone: 110.9 TX:164.7125 tx tone: 110.9	Narrow	Command 7 North Side
8	Command 8	RX:168.700 rx tone: 110.9 TX:170.975 tx tone: 110.9	Narrow	Command 8 East Side
9	Command 9	RX:164.0875 rx tone: 110.9 TX:169.725 tx tone: 110.9	Narrow	Command 9 West Side
10	Command 10	RX:173.0375 rx tone: 110.9 TX:167.325 tx tone: 110.9	Narrow	Command 10 South Side
11	A/G Primary	169.150	Narrow	Primary Air to Ground
12	A/G Secondary	166.900	Narrow	Secondary Air to Ground
13	VFIRE 21	154.280	Narrow	AZ State Mutual Aid
14	MCKAY	RX:172.675 rx tone: 151.4	Narrow	Show Low Dispatch Fire
15*	VMED28	155.34 tx tone: 156.7	Narrow	Air Medical Evac Primary
16*	Air Guard	168.625 tx tone: 110.9	Narrow	Emergency Use only

Prepared by: Dave Legge COML

Note: All Command Channels are Linked together

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name		2. Operational Period			
Cedar Fire		Date/Time June 20, 2016 Night			
3. Ambulance Services					
Name	Complete Address	Phone & EMS Frequency	Advanced Life Support (ALS) Yes No		
Show Low EMS	1000 E Mills, Show Low, AZ 85901	911	X		
White Mountain Apache Tribe EMS	1210 W Rainbow St, Whiteriver, AZ 85941	928-338-3095/3096	X		
4. Air Ambulance Services					
Name	Phone	Type of Aircraft & Capability			
Air Evac (Show Low, Payson, Miami)	Dispatch: 800-321-9522	A-Star B3, Nurse & Paramedic, NVG Capable			
Native Air (Show Low, Springerville, Globe)	Dispatch: 800-806-7106	A-Star B3, Nurse & Paramedic, NVG Capable			
Davis-Monthan Air Force Base Para-rescue (Hoist) (Tucson)	Air Force Rescue Coordination Ctr 800-851-3051	Pavehawk (Paramedic) Night Vision (NVG) Tucson (1-2 hour response time)			
DPS Ranger (Short Haul-day light only) (Show Low Airport)	Trailer - 602-206-0495 Dispatch - 602-223-2208	Bell Jet Ranger 407, 2 Paramedics, Night Vision (NVG)			
5. Hospitals					
Name Complete Address	GPS Datum – WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' W - Long	Travel Time to Hospital Air Gnd	Phone	Helipad Yes No	Level of Care Facility
Summit Healthcare Regional Hospital 2200 E Show Low Lake Rd Show Low, AZ 85901	Lat: N 34 12.171	15 min 30 min	928-537-4375	<input checked="" type="checkbox"/> <input type="checkbox"/>	Level 4 Trauma
	Long: W 110 01.072				
	VHF:				
Whiteriver Indian Hospital 200 W Hospital Dr Whiteriver, AZ 85941	Lat: N 33 52.668	15 min 40 min	928-338-4911	<input checked="" type="checkbox"/> <input type="checkbox"/>	Level 4 Trauma
	Long: W 109 57.479				
	VHF:				
Scottsdale Osborne Medical Center 7400 E Scottsdale Rd Scottsdale, AZ 85251	Lat: N 33 29.347	60 min 3 hrs	480-882-4000	<input checked="" type="checkbox"/> <input type="checkbox"/>	Level 1 Trauma
	Long: W 111 55.325				
	VHF:				
Maricopa Medical Center 2601 E Roosevelt St Phoenix, AZ 85008	Lat: N 33 27.470	60 min 3 hrs	602-344-5011	<input checked="" type="checkbox"/> <input type="checkbox"/>	Level 1 Trauma & Burn Center
	Long: W 112 01.569				
	VHF:				
6. Division Branch Group		Area Location Capability			
ICP Medical Unit Room B103		EMS Responders & Capability:		Darrin Webb MEDL & Ben Palm MEDL	
		Equipment Available on Scene:		AED, Trauma Kit, OTC medical supplies	
		Medical Emergency Channel:		Logistics net/Command	
		ETA for Ambulance to Scene:		Local 911, Show Low EMS	
		Air:		n/a	
		Ground:		5 min	
		DIV A/B/C Night		EMS Responders & Capability:	
Equipment Available on Scene:				ALS medic team, AED, ALS, trauma, airway	
Medical Emergency Channel:				Command or VMED 28/VFIRE 21 if air medevac	
ETA for Ambulance to Scene:				Staged on Div S/Z or local 911	
Air:				15 min	
Ground:				15 min to Cottonwood staging	
Approved Helispot:				(Div A) Cottonwood Staging Area (Div B) H2	
Lat:		N 34 06.650		N 34 12.190	
Long:		W 110 08.992		W 110 13.980	

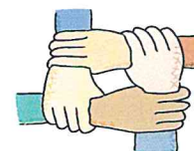
MEDICAL PLAN (ICS 206 WF)

DIV S/Z Night	EMS Responders & Capability:	Medic 10 – John Dance EMPF (E173) & Seth Dehorty EMTF (E175) Amb Pinetop – Lionel VanGurp EMPF & Jonathan Carpenter EMTF
	Equipment Available on Scene:	ALS/BLS Medic team, AED, trauma, airway ALS Ambulance, Pinetop Ambulance, (E-93)
	Medical Emergency Channel:	Command or VMED 28/VFIRE 21 if air medevac
	ETA for Ambulance to Scene:	
	Air:	15 min
	Ground:	Staging per DIVS
	Approved Helispot:	H1
	Lat:	N 34 02.671
Long:	W 110 07.840	
DIV R/Q Night	EMS Responders & Capability:	Medic 2 - Mike Short EMPF(E-120) & Steve Jessen EMTF (E-127) Amb PMU 2 – Howard Reed EMPF & Melissa Washington EMTF
	Equipment Available on Scene:	ALS/BLS Medic team, AED, trauma, airway ALS Ambulance, Paramedics Unlimited Ambulance 2 (E-168)
	Medical Emergency Channel:	Command or VMED 28/VFIRE 21 if air medevac
	ETA for Ambulance to Scene:	
	Air:	25 min
	Ground:	Staging per DIVS
	Approved Helispot:	
	Lat:	
Long:		

7. Name & Location	Remote Camp Location(s)		
	Point of Contact:		
	EMS Responders & Capability:		
	Equipment Available on Scene:		
	Medical Emergency Channel:		
	ETA for Ambulance to Scene:		
	Air:		
	Ground:		
	Approved Helispot:		
	Lat:		
	Long:		
	Point of Contact:		
	EMS Responders & Capability:		
	Equipment Available on Scene:		
	Medical Emergency Channel:		
	ETA for Ambulance to Scene:		
	Air:		
	Ground:		
	Approved Helispot:		
	Lat:		
	Long:		
8. Prepared By (Medical Unit Leader)	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time
Darrin Webb, MEDL Ben Palm, MEDL <i>D. Webb</i>	6-20-16 @ 1230	Mike Gillespie, SOF1 Don Muise, SOF1 <i>Donald Muise</i>	6-20-16



Human Resource Message



Stress and fatigue impact your emotional – as well as physical – well being. This can negatively affect your interactions with others.

STRESS RELIEVERS

- Relaxation – break the stress cycle with frequent stress breaks throughout the day – stretch, take a walk, deep breathing
- Eat three nutritious meals a day
- Eat healthy snacks
- Get enough sleep – at least 7 hours when possible

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“No matter how intense things get, you manage to keep a cool head. What’s your secret?”

Debra Packard

Debra Packard, HRSP
559-623-2983

Position Task Book Completion Timeframes

Position task books have a limited time in which they can be completed:

A PTB is valid for 3 years from the day it is initiated. Upon documentation of the first task in the PTB, the 3-year time limit is reset from that new date.

If the PTB is not completed in 3 years from the date of the PTB initiation (or first task being evaluated), the PTB will expire. A new PTB may be initiated. **Prior experience** documented in the expired PTB **may be taken into account** in completion of the new PTB at the discretion of the Certifying Official. All current qualification standards identified in this document must be applied at the time of the new PTB initiation.

Qualification Record

The column labeled “CODE” contains a code that specifies the type of situation in which the task must be completed.

Tasks labeled with an “O” can be completed in any situation (classroom, simulation, daily job, incident, prescribed fire, etc.) Assignment to an incident is not required.

For example, an administrative officer, as a part of their regular job, may perform many of the tasks associated with a finance/administrative position for which they have been identified as a Trainee. In this case, an Evaluator may observe and document performance of the “O” task in the regular job setting.

Tasks labeled with an “I” (incident) must be performed on an incident that is managed under the ICS. Types of incidents include wildland fire, structural fire, search and rescue, hazardous material, oil spill, or an emergency or nonemergency (planned or unplanned) event.

Tasks labeled “W” (wildfire) must be performed on a wildfire incident.

Tasks labeled “RX” (prescribed fire) must be performed on a prescribed fire incident.

Tasks labeled “W/RX” (wildfire/prescribed fire) must be performed on a wildfire **or** prescribed fire incident.

Tasks labeled “R” (rare event) such as accidents, injuries, occur infrequently, and opportunities to evaluate performance in a real setting are limited. The Evaluator should determine, through interview, if the Trainee would be able to perform the task in a real situation.

It is the **responsibility of the Evaluator** to:

Be qualified in the position being evaluated or supervise the Trainee. If the Evaluator supervises the Trainee, but is not qualified in the position, the Evaluator can sign off on tasks, but **cannot function as the Final Evaluator.**

Please feel free to contact me if you have any questions

Robert Rick TNSP / Training Specialist

Room B 105 across from plans

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: Provide incident summary and command structure.					
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: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report.					
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:					
Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead...				REMEMBER: Confirm ETA's of resources ordered Act according to your level of training Be Alert. Keep Calm. Think Clearly. Act Decisively.	