Salt, Griffin and Meddler Fires

INCIDENT ACTION PLAN
WEDNESDAY, August 26, 2020

Night Operational Period: 1730-0730





For Maps

For COVID-19 Screening

*** COVID-19 Mitigation Actions and Leader's Intent ***

- ✓ Assigned resources will practice social distancing and be in alignment with the "module of one concept." When interacting outside of the "module of one," face-coverings are required; this includes ICP, established business within the city limits, fireline interactions outside of the "module of one".
- ✓ Without compromising firefighter safety, social distancing should be practiced to the extent possible.
- ✓ All resources should adhere to the closed ICP strategy; please utilize the virtual check-in and demob procedures to reduce potential exposure.
- ✓ Reduce the number of briefing participants to only module leaders or those deemed necessary.

GRIFFIN FIRE: AZ-TNF-002510, P3NF4F (0312)

FOR OFF-SITE AFTER-HOURS EMERGENCIES

Activate the 9-1-1 system, then contact GRIFFIN Safety Officer at (208) 713-7676

FIRE INFORMATION

(928) 421-4539 – public inquiries (928) 421-4579 – media inquiries Email: 2020.griffin@firenet.gov

Inciweb: https://inciweb.nwcg.gov/

Facebook: https://www.facebook.com/SaltGinGriffin/



SOUTHWEST AREA TEAM #1

Alan Sinclair - Incident Commander

Dave Bales — Deputy Incident Commander



INCIDENT OBJECTIVES

ICS-202

SALT/GRIFFIN/MEDDLER

DATE PREPARED 8/26/2020 TIME PREPARED 1300

OPERATIONAL PERIOD (DATE/TIME)

WEDNESDAY August 26, 2020

Night Operational Period: 1730-0730

INCIDENT NAME

GENERAL CONTROL OBJECTIVES

Leader's Intent

• Effectively implement a value-driven strategy that utilizes a mix of tactics (direct, indirect, and point-protection) when and where the probability of success is high, and the risk is commensurate with the identified values. Success is defined as safely achieving objectives with the least firefighter exposure necessary while enhancing stakeholder support and adhering to the core values of Duty, Respect and Integrity.

Values at Risk

- Incident personnel and the public (#1 priority)
- Communities of Concern (to include San Carlos, Peridot, Cutter, Gilson Wash Community, 7 Mile Community, Roosevelt, Rock House, Spring Creek Ranch, Wheatfields, Globe, Miami/Claypool and Copper Hills)
- Properties and infrastructure (to include APS and SRP transmission lines; Pinto Valley Mine, Carlota Mine, Freeport McMoRan Mine, Chrysotile Mine, Regal Mine, Phillips Mine; Carol Springs communication site; ranches, recreational sites and facilities, ceremonial and historic sites)
- San Carlos commercial timber stands
- Major Transportation Corridors (State Route 188, State Route 288, U.S. Highway 60/State Route 77)
- Archaeological and Cultural Resources
- Salt River Canyon and Sierra Ancha Wildernesses
- Wild and Scenic Rivers, Waterways, and Riparian Areas
- Wildlife Resources and habitat (to include federally listed species Mexican spotted owl; narrow-headed and northern Mexican gartersnakes; razorback sucker; southwestern willow flycatcher and yellow-billed cuckoo)

Incident Objectives

- Ensure all actions reflect a commitment to firefighter and public safety through the development of tactical
 operations that are commensurate with values at risk, probability of success and the use of the least number
 and types of firefighting resources necessary to successfully accomplish the mission.
- Be creative, decisive and exercise good judgement in decision making to accomplish tasks and objectives. Make reasonable and prudent decisions to accomplish your mission, while minimizing risk and limiting exposure to firefighting personnel.
- Effectively manage incident costs through the selection and implementation of strategies and tactics that have a high probability of success in meeting objectives.
- Provide timely and accurate information to cooperating agencies, stakeholders, property owner, public and media on the fire status and incident activities.
- Manage rapid, safe, and efficient initial attack within the TFR. Coordinate with local agencies and support initial attack outside the TFR as requested.

Incident Requirements

- Resources will maintain "module of one" separation. Masks will be required in meetings and briefings, and when interacting in close proximity (less than 6 feet) with individuals outsides your "module of one."
- Fight fire with good situational awareness, having established LCES first.
- Engage the host agencies and resource advisors to effectively protect values and minimize impacts.
- Create and maintain a work environment in which people are treated with respect and dignity.
- Coordinate and document planned actions. Document use and intrusions in the Wilderness.
- Notify the public in advance when smoke has the potential for a significant impact to smoke sensitive areas.
- Take action to prevent the infestation and spread of noxious weeds.

ICS 202	Bob Love R.	ou	Alan Sinclair	1		
	PREPARED BY (PLANNIN	NG SECTION CHIEF)	APPROVED BY (IN	CIDENT COMMANDER)		
X COMMUNICATION	N PLAN (ICS 205)	X SAFETY MESSAC	GE	X UNIT LOG		
X ASSIGNMENT LIS	T (ICS 204)	X AIR OPS. SUMMA	ARY (ICS 220)	X FIRE BEHAVIOR FORECAST		
X ORGANIZATION L	IST (ICS 203)	X MEDICAL PLAN (ICS 206 & 206WF)	X WEATHER FORECAST		

ORGANIZATION ASSIGNMENT LIST

INCIDENT NAME

SALT-GRIFFIN-MEDDLER FIRES

DATE PREPARED

08/26/2020

4. OPERATIONAL PERIOD					
DATE:	08/26-27/2020	TIME Day 0	700-2100 / Night 1800-0830		
MMANDER AND STAFF		9. OPERATIO	ONS SECTION		
			The same and the s		
		James Pettit / Ralph Lucas (t)			
			Jacob Clausen / Jacomy Human		
			Jason Clawson / Jeremy Human Caleb Finch (t)		
			Caleb Finch (t)		
Michelle Fidier / Brad Fitassi	STRATEGIC OPERATIO	NS CHIEF			
Ana Parada	4				
	*	a. BRANCH DIVISIO	NS/GROUPS		
NAME	BRANCH DIRECTOR				
Kelly Jardine/Daisy Kinsey (t)	DIVISION	A	Josh Beason		
	DIVISION	D	Scott Gillespie		
	DIVISION	F	Zac Massey		
	DIVISION	H/J	K. Haynes / D. Chavez (t)		
			TJ Lowder		
Don Colgan			Darrell Miller		
	DIVISION/GROUP	IA.	Darreit Willer		
Jaime Wages		b. BRANCH DIVISIO	NS/GROUPS		
	RPANCH DIDECTOR				
DIATICHE FIOOK		10 mg d dt	John Manthal		
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<u> </u>	DIVISION				
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	UKUUP				
Rob Love					
		C BRANCH DIVISION	NS/GROUPS		
	BRANCH DIRECTOR	C. DIVANCII DIVISIOI	Varonour 3		
		Salt	Ricardo Romero		
		Jail	Ricardo Romeio		
Stewart rurner					
Rick Crawford* / Wolfgang Grunberg					
Rick Grawlord 7 Worldang Granberg					
Dave Kohler / Russell Virgitio*	- Citobi	d. BRANCH Night			
	NIGHT OPERATIONS				
		Night	Josh Nuttall		
			Steve Grader		
		eBRANCH DIVISIO	NS/GROUP		
Ron Sherron*	BRANCH DIRECTOR				
NOTICE SECTION					
SISTICS SECTION		10. AIR E	BRANCH		
			Sean Cox		
Sharon Taube / Ben Garcia (t)			Brian Knapp		
	AIR TACTICAL GROUP	SUPV	Brian Steinhardt		
ORT BRANCH					
Al Collar	HELIBASE MANGER				
Al Kingsley		11. FINANC			
Keith Hughes		EF	Jamie Wade / Darla Quick		
	TIME UNIT				
Lorean Hennings		WS UNIT	Merlinda Valdez		
	COST UNIT		Linda Aspan		
			Ken Mashke		
	PERSONNEL TIME REC	ORDER	Lisa Angle		
VICE BRANCH					
T					
Bill Kuamoo (t)	.l,				
Bill Kuamoo (t)	1				
	MMANDER AND STAFF Alan Sinclair Dave Bales Mike Gillespie / Jim Burton (t) Pete Smith / Tom Vigit Michelle Fidler / Brad Pitassi Ana Parada EPRESENTATIVES NAME Kelly Jardine/Daisy Kinsey (t) Adam Bromley Nona Tuchawena Clark Richins Don Colgan Jaime Wages Blanche Hook NNING SECTION Bob Love Dave Dobbs Glenda Womack / Mark McEntarffer Brooke Wrye* Scott Bliss / Chandler Mundy Stewart Turner Rick Crawford* / Wolfgang Grunberg Dave Kohler / Russell Virgilio* Kris Prior / Denlse Buske Dana Bagnoli Dan Freiberg Ron Sherron* Sharon Taube / Ben Garcia (t) DRT BRANCH Al Collar Al Kingsley	MMANDER AND STAFF Alan Sinclair Dave Bales OPERATIONS SECTION Mike Gillespie / Jim Burton (t) Pete Smith / Tom Vigil Ana Parada EPRESENTATIVES Kelly Jardine/Daisy Kinsey (t) Don Colgan Division Don Colgan Division Dave Kohler / Russell Virgilio* Kris Prior Jenise Buske Dana Bagnoli Division Dan Freiberg Division Dan Freiberg Division Division Dan Freiberg Division Division Division Ron Sherron* Division Division Division Dar Freiberg Division Divi	MANDER AND STAFF Alan Sinclair Dave Bales OPERATIONS SECTION CHIEF DAYS Mike Gillespie / Jim Burton (t) OPERATIONS SECTION CHIEF PLANS Ricky Cox (t) OPERATIONS SECTION CHIEF PLANS Pete Smith / Tom Vigit Ana Parada PRESENTATIVES BRANCH DIRECTOR NOME Relly Jardine/Daisy Kinsey (t) Nona Tuchawena DiVISION Don Colgan DiVISION Don Colgan DiVISION D		



Incident Weather Forecast



FORECAST NO: 2 NAME OF FIRE: Salt & Griffin

PREDICTION FOR: 1900 Wed. – 0730 Thu. UNIT: Tonto NF

SHIFT DATE: Wednesday, August 26, 2020 SIGNED: Phil Manuel

TIME AND DATE

FORECAST ISSUED: 1600 Aug 26, 2020 Incident Meteorologist

<u>WEATHER DISCUSSION:</u>

***Isolated Thunderstorms This Evening ***

Excessive Heat Again Thursday

Conditions remain favorable for thunderstorm development across the higher terrain this evening with extreme temperatures preceding storm development. Isolated thunderstorms over the mountains during the afternoon resulted in outflow winds. This thunderstorm outflow will impact the incident area through 2200. Strong outflow winds are possible, but little or no rain is expected. While there is better than a 50% chance of an outflow wind shift sweeping across the area, the chance of wetting rain is generally under 25%.

WEATHER FORECAST FOR THIS EVENING (THROUGH 2200):

WEATHER: Partly cloudy with widely scattered thunderstorms across the mountains. Outflow winds sweeping

across the incident from the north. Temperatures falling into the 80s by 2200 with humidity recovering

Phil Manuel

to 30%. Winds north 5 to 10 mph with gusts 15 mph until 2200.

HAINES INDEX: 4 – Low LAL: 2

WEATHER FORECAST OVERNIGHT (FROM 2200 THROUGH 0730):

WEATHER: Partly cloudy. Wind Northeast 3 to 7 mph...generally down drainage. Low temperatures 75 to 80.

Poor humidity recovery, remaining under 40 %. LAL: 1

OUTLOOK FOR THURSDAY:

Sunny. Isolated thunderstorm threat in the higher terrain northeast of the incident area which may produce some evening outflow winds from the north or northeast, but no precipitation expected for the incident. Highs 95-102. RH 15-20%. Winds southwest 5 to 10 mph.

LAL: 2 Haines Index: 4 Low

EXTENDED FORECAST (FRIDAY & SATURDAY):

Dry weather anticipated for the remainder of the week with rain chances 10% or less. Winds will favor a westerly direction 10 to 15 mph during the day and northerly at night. It will remain quite warm with highs 95 to 100. Lows near 75. Min RH 17-23%. Recovery RH at night 45%.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 9	TYPE OF FIRE: Wildfire
FIRE NAME: Salt, Griffin, Champion Fires	OPERATIONAL PERIOD: NIGHT Ops, 08/26/2020
DATE ISSUED: 08/26/20	TIME ISSUED: 16:00 / // //
UNIT: Tonto National Forest – Globe R.D.	SIGNED: FBAN – Arthur Gonzales

INPUTS

WEATHER SUMMARY: Isolated T-storm development late afternoon and Evening, between 1600-2100, a greater than 50% chance of outflow winds continues today.

EXCESSIVE HEAT WARNING IN EFFECT FROM 1000 MONDAY THROUGH 2000 TUESDAY Sky Condition: Sunny through mid-afternoon, cloud build-up and scattered t-storms after 1500 Temp: 95-102°

Humidity (min): 15-20% Chance of Precip: 25% Haines: 4 Low.

Winds: Switching to N 5-10 mph gusts to 15 after 1600 LAL: 2

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Summary – Today's fire activity established active flaming fronts across the fire area. With a continued drying trend, expect a similar start time to increasing fire behavior, 1700-1800, during the Day and Night Ops transition, as N outflow winds establish and reach the fire area. Night Ops personnel can expect to see the most active fire during the evening hours til after sunset. As winds return to the SE flow early in the morn, a slight drop in fire activity can be expected.

Fuels – Sonoran Desert/Desert Grasslands – Fully cured heavy grass crop, including invasive grasses have resulted in a continuous available fuel bed allowing fire to sustain growth even in the absence of strong winds or steep terrain. **Upper shrublands** - Expect all fuels to be available with live FM in the mid 50-70% range for Oak and Manzanita. Mesquite and juniper clumps often contain continuous grasses and torch easily contributing embers for, generally shortrange, spot fires.

General fire characteristics - No Change. Conditions represent active fire behavior based on predicted conditions.

GRASS Head Fire – ROS: 60-114 ch/hr; FL 6-8 ft, Backing/Flanking Fire ROS – 3-20 ch/hr, FL-2-4 ft GRASS-BRUSH Head Fire – ROS: 26-50 ch/hr; FL 5-8 ft, Backing/Flanking Fire ROS – 2-9 ch/hr, FL-2-4 ft BRUSH Head Fire – ROS: 40-67 ch/hr; FL 14-18 ft, Backing/Flanking Fire ROS – 2-11 ch/hr, FL-2-8 ft

SPECIFIC:

Griffin Fire

NIGHT OPS:

KEY FOCUS AREAS:

Sevenmile MTs / N Flank: Today, fire activity continued N of Sevenmile Mts and progressed W towards Hwy 60 through midday pushed by E winds. With the afternoon wind shift out of the S/SW, fire spread turned and began moving interior to the E/NE. Expect this brush/timber basin to continue to chew to the N and W with potential for quicker spread rates uphill along significant peaks. Depending on the strength of outflow winds, fire spread to the N could primarily move uphill and flanking to the S off of today's perimeter and continue flanking to the E and W. Spread in this area has been heavily dictated by wind direction.

HWY 60 Corridor – Fire is well established in a N to S line that parallels Hwy 60 from ICP to Winter Ranch. The lower elevations hold fine/flashy fuels that hold high potential for spots/slop overs to establish and spread very quickly, even throughout the Night shift. Heavy brush fuels will hold heat and continue to spread with even the slightest wind or terrain alignment. Outflow winds can funnel fire spread along the hwy corridor to the S.

S Flank – Today's operations completed containment lines around the S perimeter. In addition to the E flank that has not seen significant fire activity over the last couple shifts, much of the fire spread in these areas has been slowed/halted. However, with **N** outflow winds, any new uncontained fire edge can quickly transition from the Heel of the fire in the morning, to the Head of the fire in the afternoon/evening.

W of Hwy 60 - Minimal growth and heat can be expected W of Hwy 60. Interior pockets will continue to burn out but significant fire activity or spread rates have not been observed over the last several shifts.

AIR OPERATIONS:

Hazy conditions in the morning may limit aviation effectiveness, but condition should improve after 1000. Retardant proved to be more effective with close application to the fire's edge followed with rotor wing support.

SAFETY - Be aware of Spotting and associated Fire Behavior

Yesterday's new growth along the S perimeter was a good reminder of the potential for increased fire behavior due to spotting. Even with air assets and ground resources available, spots along the S flank established quickly and within a very short time frame, exceeded direct attack capabilities.

BRANCH DIVISION/GROUP NIGHT

DIVISION ASSIGNMENT LIST

INCIDENT NAME

GRIFFIN

OPERATIONAL PERIOD

Date: 08/26/2020-08/27/2020 Time: 1730-0830

OPERATIONS PERSONNEL

PLANNING OPS: Sean Clawson / Jeremy Human / Caleb Finch (T),

FIELD OPS: James Petit / Ralph Lucas (T)

BRANCH DIRECTOR:

AIR OPERATIONS BRANCH DIRECTOR: Sean Cox / Brian Knapp (T)

DIVISION/GROUP SUPERVISOR: Josh Nuttal / Steve Grater

	RESOU	RCES ASS	IGNED THIS PERIOD			
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR		Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME
HC2IA LOS DIABLOS #1	C-5	8/26	R. Picazo	19	ICP/1730	ICP/0830
ENG3 PINE-STRAWBERRY BRUSH 413	E-18	9/1	T. Cordova	3	ICP/1730	ICP/0830
ENG6 HELLSGATE 217	E-58	9/1	D. Marsh	3	ICP/1730	ICP/0830
ENG6 J3 CONTRACTING 25	E-13	9/2	F. Willow	3	ICP/1730	ICP/0830
ENG6 TRI CITY E405	E-60	9/1	Howell	3	ICP/1730	ICP/0830
ENG6 EAGLE 3	E-12	9/2	K. Lester	3	ICP/1730	ICP/0830
WTS3 LOOMIS	E-19	9/2	J. Loomis	3	ICP/1730	ICP/0830
MEDIC WILDERNESS MEDICS 2	O-15	9/1	Z. Steichenz	2	ICP/1730	ICP/0830
MEDIC SCOTTSDALE	0-12	9/2	D. Mason	2	ICP/1730	ICP/0830

CONTROL OPERATIONS:

Task: Burnout as necessary and support swing-shift operations. Monitor and patrol fire.

Purpose: Protect Values at risk. End State: Values are protected.

SPECIAL INSTRUCTIONS:

- San Carlos Apache Reservation is Tribal Land. The land is significantly special to the Tribe to be treated with respect for all natural resources. All resources such as, antiers, plants and minerals, cannot be removed and must remain on in place on the land.
- Any personnel working on San Carlos Tribal Lands are required to complete a COVID screening. See COVID officer after briefing daily.

FUNCTION	FREQUENCY Rx	FREQUENCY Tx	CHAN	FUNCTION		FREQUENCY Rx	FREQUENCY Tx	CHAN.
	SEE COMMUNICATIONS PLAN			*.				
PREPARED BY	(RESOURCE UNIT LEADER)	APPR	OVED BY (PLAN	NNING SE	CTION	CHIEF) DATE	TIME	

08/26/2020

2100

Mark McEntarffer

HEALTH AND SAFETY MESSAGE SAFETY STARTS WITH LEADERSHIP

Your decisions make the difference!

INCIDENT: Griffin DATE: A

DATE: August 27th 2020 Operational Period: Day & Night

High Risk Hazards and Mitigations

HEAT RELATED ILLNESS - Monitor Heat Index, extend rest breaks during heat of day for core body temperatures to reduce. Ensure proper diet w/ salts. Drink 3 waters to 1 gatorade often. Quality rest. Monitor your crew for heat illness. ENTRAPMENT from Fuel between you and the fire with thunderstorm outflow winds - Establish LCES, Adhere to Fire Orders, Mitigate Watch out Situations. Be aware of limited turn arounds for vehicles and UTVs.

MISCOMMUNICATION - Establish radio communications, know the processes for a medical incident.

What's the Heat Index right now? Shade up, grab a drink and find out! 120 115 110 105 100 95 90 85 80 75 70 107 103 99 95 91 87 83 78 73 69 64 0 General Effect of Heat Index 111 107 102 97 93 88 84 79 74 69 64 5 Faligue possible with prolonged exposure 116 111 105 100 95 90 85 80 75 70 65 10 and/or physical activity 123 115 108 102 97 91 86 81 76 71 65 15 Sunstroke, heat cramps, or heat exhaustion 130 120 112 105 99 93 87 82 77 72 66 20 possible with prolonged exposure and/or physical activity 139 127 117 109 101 94 88 83 77 72 66 25 Sunstroke, heat cramps, or heat exhaustion 148 155 123 113 104 96 90 84 78 73 67 likely and heat stroke possible with pro-143 120 118 107 98 91 85 79 73 67 35 longed exposure and/or physical activity 151 137 123 110 101 93 86 79 74 68 40 Heat stroke highly likely with continued 143 129 115 104 95 87 80 74 68 45 150 135 120 107 96 88 81 75 69 50 2 Heat Index App 42 126 110 98 89 81 75 69 55 8 19 132 114 100 90 82 76 70 60 35 119 102 91 83 76 70 65 4 124 106 93 85 77 70 70 30 109 95 86 77 70 75 113 97 86 78 71 80 117 99 87 78 71 85 122 102 88 79 71 90

Five Communications Responsibilities:

- Brief—use briefings to ensure accurate situation awareness.
- Debrief—use After Action Reviews to build accountability and learn from experience.
- Acknowledge and understand messages—acknowledge and ensure clarity of received communications on conditions, assigned tasks, intent, and other important information.
- Communicate hazards to others—use hazard identification, a key component of risk management, to identify personal, tactical, situational, political, or organizational hazards.
 Good leaders ensure that team members are vigilant for hazards and communicate identified hazards effectively.
- Ask if you don't know—guard against making false assumptions when the picture is not clear.



105 89 79 71 95 108 91 80 72 100

Chainsaw
Geysering
Events RLS
with Videos



Risk Assessment Tool (Real-Time Risk Management)									
Do you know the risk associated with your task today? Circle one: Do you understand why you're doing this task and what the end state loo	YES YES	NO NO							
3. Determine whether the benefits of meeting your objectives now exceed the degree of risk that will entail (Amount of gain in meeting objectives)	Low Gain - Low probability of success	Moderate Gain - Reasonable POS	High Gain - High probability of success						
4. RISK ELEMENTS - THESE SIX ELEMENTS ARE IDENTIFIED AS CONTRIBUTING PORTION OF RISK ON INCIDENTS. (RATE EACH ELEMENT 1 THROUGH 10)	Score	Total risk element scores for GAR risk							
Supervision - Leadership is actively engaged, command presence; qualificati levels, clear chain of command. (1=Very Competent; 10=Sketchy Organizati		Total Score = 6-23 GREEN							
Planning - Thoroughly planned, resources match the job, timeline appropria contingency in place. (1=Organized & well thought out; 10=Flying by the se			(Low Risk)						
Leader's Intent - Clear task, purpose, and end state; adequate briefings; risk (1=Same page, 10 & 18 addressed; 10=Vague, instructions and assignment			Total Score =						
Team Fitness - physical/mental fitness, good morale, mindful, high level of sexperience, cohesiveness. (1=Strong body & mind; 10=Barely holding it tog		(Medium Risk)							
Environment - Weather & environment conditions, rugged terrain, remoten wildlife, manmade hazards, etc. (1=limited,low risk hazards; 10=numerous,		Total Score =							
Duration/Complexity - task duration, repetitive, overextended, air support (1=Short term project, not many moving parts; 10=Long-term project, man		45-60 RED (High Risk)							
5. DOES THE GAIN WARRANT THE RISK?	←GAIN VS. RISK→		Discuss results with team members						

Incident Safety Officers: Jim Burton, Mike Gillespie

NC	DENT RADIO CO	MMUNICATIONS PI	LAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREP	ARED		3. OPERATIO	ONAL PERIOD DATE/TIME
		9		SALT			8-25-2020 1900	8-25-2020 1900			020 0700-0700
-				4. BA	SIC RAE	OO CHANNEL	UTILIZATION		, ii		
Ch #	Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/NAC	TX Freq	N/W	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
1	TAC 1	TAC 1	DIV A, J	b7e & b7f	N	b7e	& b7f	N	b7e & b7f	Α	
2	TAC 2	TAC 2	DIV H		N			N		Α	
3	TAC 3	TAC 3	DIV F,Z		N			N		Α	
4	TAC 4	TAC 4	DIV L,W,T,P		N			N		Α	
5	TAC 5	TAC 5	DIV IA/night shift		N			N		Α	
6	TAC 6	ŤAC 6	DIV D		N			N		Α	
7	COMMAND 7	COMMAND 7	Command		N			N		Α	
8	COMMAND 8	COMMAND 8	Command		N			N		А	
9	COMMAND 9	COMMAND 9	Command		N			N		Α	
10	FN 1/IA	TNF FIRENET FN1/IA			N			N		А	Tonto National Forrest Fire IA
11	FN 2	TNF FIRENET FN2			N			N		Α	
12	VMED 28	VMED 28	ALL DIV		N			N		A	emergency air medivac air to ground
3	Air to Ground Primary	A/G Primary	ALL DIV		N			N		А	Primary air to ground
4	Air to Ground Secondry	A/G Secondary	ALL DIV		N			N		Α	secondary air to ground
5	VFIRE 21	VFIRE 21	Structure Group		N			N		А	4
6	AIRGUARD	AIRGUARD			N			N		А	
. Sį	pecial Instructions:								•	/	7./
. 1-	205 Prepared By: Co	mmunications Unit Le	ader	Name:	Dear	n Vernon	COML		Signature:	1/	1/2

MEDICAL PLAN (206 WF)

1. Incident/Project Name:	2. Operational Period:						
GRIFFIN FIRE	DATE: 08/26-08/27/2020 NIGHT						

3. Ambulance				
Name	Complete Address	Phone and EMS Frequency	Advance Life Support Yes/No	
TRI-CITY FD & AMBULANCE SERVICE	Canyon Station: 1300 Jesse Hays, Globe AZ Station 11: 4280 E. Broadway, Claypool, AZ	CALL 911 928-402-1873	YES	
SAN CARLOS EMS/FIRE	101 Medicine Way Rd. San Carlos, AZ	928-475-2388 928-475-2389	YES	

4. Air Ambulance		
Name	Phone	Type of Aircraft & Capability
AIR EVAC 7 (PHI Air Medical) Pinto Valley Mine, Miami Arizona AIR EVAC 33 (PHI Air Medical) Banner Payson Medical Center Payson, AZ AIR EVAC 4 (PHI Air Medical) Mountain Vista Medical Mesa, AZ	Call 9-1-1 1-800-321-9522	Commercial Air Ambulance: A-Star. Advanced Life Support (ALS) RN & Paramedic, Day and Night Capabilities
Native 7 Payson Airport Payson, AZ	Call 9-1-1 1-800-642-7828	Commercial Air Ambulance: A-Star. Advanced Life Support (ALS) RN & Paramedic, Day and Night Capabilities
DPS Ranger 1 Deer Valley Airport Phoenix, AZ	(602) 223-2203 AZ DPS Communications Direct (800) 247-6337	DPS Air Rescue: Bell 407. ALS Paramedic, Short Haul (Ranger 1 Hoist Capable (Day hours only), Day and Night Capabilities and patient deliver to an ambulance for transport, or can fly to definitive care after aircraft reconfiguration.

5. Hospitals	*****TRAVEL TIME FROM ICP*****									
Name Complete Address	GPS Datum – WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' W - Long	Travel AIR	Times GRND	Phone	Helipad Yes/No	Level of Care				
COBRE VALLEY REGIONAL MEDICAL CENTER 5880 S. Hospital Drive Globe, AZ 85501	LAT: 33° 24.377′ N LONG: 110° 49.635′ W VHD7E & D7f	10 Min	20 Min	ER 928-402-1182 Patch Phone 928-425-4993	Yes 1	Level 4 Trauma Centei				

MEDICAL PLAN (206 WF)

		WILDIOALTL	/ 114 (20	0 111 /					
HONOR HEALTHCARE OSBORN 7400 E Osborn Rd Scottsdale, AZ 85251		b7e & b7f		120 Min	ER 602-344-5726 Patch Phone (480) 941-0973	Yes 1	Level 1 Trauma Center		
VALLEYWISE HEAL MEDICAL CENTER 2601 E. ROOSEVELT PHOENIX, AZ. 85008		LAT: 33° 27.450 N LONG: 112° 01.567' W	45 min	90 Min	Burn (602) 344-5726 Trauma (602) 344-4511 option #9	Yes 1	Level 1 Trauma Center ABA BURN CENTER		
6. BRANCH DIVISION GROUP	ARE	A LOCATION CAPABILITY							
	EMS	Responders & Capability:	WILDERNESS 2 MEDICS - 608-695-3202 – 4x4 SCOTTSDALE MEDICS - 480-560-9832 – UTV						
	Equip	ment Available on Scene:	Advanced Life Support (ALS) equipment and drugs. UTV						
NIGHT	Medic	al Emergency Channel:	Tac on Ground / Command Channel / VMED28 - MEDEVAC A/						
	ETA f	or Ambulance to Scene:	ALL TIMES APPROXIMATE						
	Ai	r:	25 mins.						
OPS	Gr	ound:	30 mins.						
	Appro	oved Helispot:	H-20						
L		ıt:	N 33° 31.88						
	Lo	ong:	W 110° 4						
7. Prepared by: (MEDL)		Date	Review	ed by: (SO	F)	1	Date		
(MEDL(t) (480) 677-0692/Vm- Vun	ms	meous 1 08/26/2020	SOF	U.	m	_	08/26/2020		

MEDICAL PLAN (206 WF)

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

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

1. CONTACT COMMUNICATION Ex: "Communications, Div. Alph	NS / DISPATCH (Verify correct free a. Stand-by for Emergency Traffic."	quency prior to starting	g report)						
		by a falling tree. Reque		rest Road 1 at (Lat./Long.) This will be the Trout					
Severity of Emergency / Transp 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.								
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				Descriptive Location & Lat. / Long. (WGS84)					
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)					
On-Scene Point of Contact				Name of on-scene POC of Incident within an Incident (Ex: TFLD Jones)					
Patient Care				Name of Care Provider (Ex: EMT Smith)					
3. INITIAL PATIENT ASSESSMI	ENT: Complete this section for each pati	ient as applicable (start w	ith the most severe patient)						
Patient Assessment: See IRPG p	age 106								
Treatment:									
4. TRANSPORT PLAN: Evacuation Location (if different):	(Descriptive Location (drop point	, intersection, etc.) or	r Lat. / Long.) Patient's	ETA to Evacuation Location:					
Helispot / Extraction Site Size and Hazards:									
5. ADDITIONAL RESOURCES / I		Des Michigan	Outiete Deservation Who	LIA TARAT F. Adironia					
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication									
6. COMMUNICATIONS: Identify Function Channel Name/		cies and Hospital C	Contacts as applicable Transmit (TX)	Tone/NAC *					
COMMAND	1100010 (177)	10110/14/10	Transmit (179)	, 5.1311/10					
AIR-TO-GRND		1							
TACTICAL									
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.									
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.									

UNIT	LOG	1. Incident Name SALT, GRIFFIN & MEDDLER F		2. Date Prepared		3. Time Prepared
4. Unit Name/Designators 5		- L		6. Operational Period		
7.	4	Personnel Roster /	Assigne	ed		
Name		ICS Position				Home Base
8.		Activity Log				
Time			Aajor Eve	ents		
	2					
P. Prepared by (Name o	and Position)					