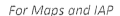
Salt, Griffin and Meddler Fires

INCIDENT ACTION PLAN

FRIDAY, August 28, 2020

Day Operational Period: 0700-2100 Night Operational Period: 1800-0800







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, and 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.

FOR OFF-SITE AFTER-HOURS EMERGENCIES

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

SALT FIRE: AZ-TNF-002511, P3NF3Q (0312) GRIFFIN FIRE: AZ-TNF-002510, P3NF4F (0312) MEDDLER FIRE: AZ-TNF-002600, P3NG67 (0312)

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

8/27/2020

TIME PREPARED 2100

OPERATIONAL PERIOD (DATE/TIME)

FRIDAY August 28, 2020

INCIDENT NAME

Day Operational Period: 0700-2100; Night Operational Period: 1800-0800

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 2-C	9.72	Alan Sinclair	
	PREPARED BY (PLANNIN	G SECTION CHIEF)	APPROVED BY (IN	CIDENT COMMANDER)
X COMMUNICATION	N PLAN (ICS 205)	X SAFETY MESSA	GE	X UNIT LOG
X ASSIGNMENT LIS	ST (ICS 204)	X AIR OPS. SUMM.	ARY (ICS 220)	X FIRE BEHAVIOR FORECAST
X ORGANIZATION L	.IST (ICS 203)	X MEDICAL PLAN	(ICS 206 & 206WF)	X WEATHER FORECAST

INCIDENT NAME ORGANIZATION ASSIGNMENT LIST DATE **PREPARED** SALT-GRIFFIN-MEDDLER FIRES 08/27/2020 3. TIME PREPARED 4. OPERATIONAL PERIOD **2100 hours** TIME Day 0700-2100 / Night 1800-0800 DATE: 08/28-29/2020 9. OPERATIONS SECTION 5. INCIDENT COMMANDER AND STAFF INCIDENT COMMANDER Alan Sinclair **OPERATIONS SECTION CHIEF DAYS** James Pettit / Ralph Lucas (t) **DEPUTY INCIDENT COMMANDER** Dave Bales **OPERATIONS SECTION CHIEF NIGHTS** SAFETY OFFICER Mike Gillespie / Jim Burton (t) Jeremy Human / Caleb Finch (t) **OPERATIONS SECTION CHIEF PLANS** SAFETY OFFICER Pete Smith / Tom Vigil **OPERATIONS SECTION CHIEF** LIAISON OFFICER INFORMATION OFFICER M. Fidler / B. Pitassi / B. Vonk (t) STRATEGIC OPERATIONS CHIEF Jeremy Lusher INFORMATION OFFICER-SCA Victoria Wesley MEDICAL OFFICER Jayson Coil* **HUMAN RESOURCE SPECIALIST** Ana Parada a. BRANCH DIVISIONS/GROUPS **AGENCY REPRESENTATIVES** AGENCY MAME **BRANCH DIRECTOR** Tonto National Forest Agency Admin Josh Beason Neil Bosworth* / Anthony Madrid (t) DIVISION TJ Lowder / Ely Pfoutz (t) DIVISION Adam Bromley / Kelly Jardine n **Tonto National Forest Agency Rep** Daisy Kinsey (t) **Tonto National Forest Agency Rep** DIVISION F Zac Massey K. Haynes / D. Chavez (t) Nona Tuchawena DIVISION H/J San Carlos Agency Administrator San Carlos Representative Clark Richins / Mark Jackson DIVISION 7 R. Romero / C. Ebert DIVISION/GROUP **Darrell Miller** Arizona State AA Don Colgan* IA b. BRANCH DIVISIONS/GROUPS READ Jaime Wages San Carlos Agency READ Blanche Hooke **BRANCH DIRECTOR** DIVISION Meddler John Manthei DIVISION 7. PLANNING SECTION GROUP **PLANNING SECTION CHIEF Bob Love** PLANNING SECTION CHIEF Dave Dobbs c. BRANCH DIVISIONS/GROUPS Glenda Womack / Mark McEntarffer **RESOURCE UNIT LEADER BRANCH DIRECTOR RESOURCE UNIT LEADER** Brooke Wrye* SITUATION UNIT LEADER Scott Bliss / Dana Bagnoli GROUP Salt Scott Gillespie GROUP **FIRE BEHAVIOR ANALYST** Stewart Turner METEOROLOGIST GROUP Phil Manuel GISS Rick Crawford* / Wolfgang Grunberg GROUP **DOCUMENTATION UNIT LEADER** GROUP **DEMOBILIZATION UNIT LEADER** GROUP INCIDENT TECHNOLOGY SUPPORT Dave Kohler / Russell Virgilio* d. BRANCH Night NIGHT OPERATIONS INCIDENT TECHNOLOGY SUPPORT Kris Prior / Denise Buske LONG TERM ANALYST Robb Beery DIVISION Night South Josh Nuttall STATUS CHECK IN Dan Freiberg DIVISION Night North Steve Grader TRAINING SPECIALIST DIVISION e.-BRANCH DIVISIONS/GROUP AIR RESOURCE ADVISOR Ron Sherron* / Trent Wickman* **BRANCH DIRECTOR** DIVISION/GROUP DIVISION/GROUP LOGISTICS SECTION 10. AIR BRANCH AIR OPERATIONS BRANCH DIR. Sean Cox LOGISTICS SECTION CHIEF Sharon Taube / Ben Garcia (t) AIR SUPPORT GROUP SUPERVISOR Brian Knapp LOGISTICS SECTION CHIEF Susan Cornett **AIR TACTICAL GROUP SUPV Brian Steinhardt** SUPPORT BRANCH SUPPLY UNIT Al Collar HELIBASE MANGER **FACILITES UNIT** Al Kingsley / Steve Kelly (t) 11. FINANCE SECTION **GROUND SUPPORT UNIT FINANCE SECTION CHIEF** Jamie Wade / Darla Quick **GROUND SUPPORT UNIT** Bruce Davidson (t) TIME UNIT **ORDERING MANAGER** Lorean Hennings / Emily Reynolds (t) **COMPENSATION/CLAIMS UNIT** Merlinda Valdez / Ken Mashke (t) **RECEIVING MANAGER COST UNIT** Linda Aspan **EQUIPMENT TIME RECORDER BASECAMP MANAGER** Moly Wright (t) Luella Dickerson

PERSONNEL TIME RECORDER

Lisa Angle

* Virtual Position

FOOD UNIT LEADER

MEDICAL UNIT LEADER

PREPARED BY (PSC) Dave Dobbs

INCM

COMMUNICATIONS UNIT

SERVICE BRANCH

Brad Boyette

Dean McAlister

Darren Web / Bill Kuamoo (t)



Incident Weather Forecast



FORECAST NO: 4 NAME OF FIRE: Salt / Griffin / Meddler

PREDICTION FOR: 0600 Fri. – 0730 Sat. UNIT: Tonto NF

SHIFT DATE: Friday, August 28, 2020 SIGNED: Phil Manuel

TIME AND DATE Phil Manuel

FORECAST ISSUED: 1900 Aug 27, 2020 Incident Meteorologist

<u>WEATHER DISCUSSION:</u>
***Isolated Thunderstorms Late Afternoon and Evening ***

Excessive Heat

Conditions continue to remain favorable for isolated thunderstorm development across the higher terrain this afternoon and evening with extreme temperatures preceding storm development. Cloud buildups will occur across the mountains to the northeast in the early afternoon with potential for thunderstorm outflow to impact the incident area after 1600 and continuing through 2100.

WEATHER FORECAST FOR FRIDAY (TODAY):

Griffin & Salt Fires: Morning clouds, then sunny through mid-afternoon followed by cloud build-ups and isolated

thunderstorms after 1500. Maximum Temperatures 94-101. Humidity minimum 18-23%.

Haines Index: 4 (Low). LAL: 2

20 FT WINDS: 0600-1100 Light northeast wind 5 mph or less.

1100-1600 Southwest 5 to 10 mph gusts 15 mph. 1600-2000 North 6 to 10 mph with gusts 20 mph.

Stronger wind gusts may accompany thunderstorms with sudden changes of wind direction.

Meddler Fire: Morning clouds, then sunny through mid-afternoon followed by cloud build-ups and isolated

thunderstorms after 1500. Maximum Temperatures 98-104. Humidity minimum 15-20%.

Haines Index: 4 (Low). LAL: 2

20 FT WINDS: 0600-1100 East 3 to 5 mph

1100-1600 Southwest 8 to 12 mph with gusts to 20 mph.

1600-2000 North 5 to 10 mph with gusts 20 mph.

Stronger wind gusts may accompany thunderstorms with sudden changes of wind direction.

WEATHER FORECAST FOR FRIDAY NIGHT (TONIGHT):

WEATHER: Thunderstorm threat ending by 2200, followed by partial clearing. Minimum temperatures 73-77. Humidity recovery 45%, except along the Salt River (Meddler Fire) where recovery should be close to 55%. LAL 2 before 2200 then 1.

20 FT WINDS: North 2 to 5 mph, generally favoring down drainage.

OUTLOOK FOR SATURDAY:

Increasing clouds. Last day of the abnormal warmth with highs in the 90s to near 100.. RH 18-24%.

Winds southwest 10 to 15 mph with gusts 20 mph.

LAL: 1

Haines Index: 4 Low

EVITABLE FOREACT (CUMPAY AND MONDAY).

EXTENDED FORECAST (SUNDAY AND MONDAY):

A change in the weather pattern is expected Saturday night into Sunday. Moisture entering the region from the South (Baja of California) is expected to bring considerable cloud cover in addition to scattered showers and thunderstorms. Winds will favor a westerly direction 10 to 15 mph...and gusty near thunderstorms. Highs in the 80s. Lows 70s. Min RH 30%. Recovery RH at night 60%.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 11	TYPE OF FIRE: Wildland Fire
FIRE NAME: Griffin Fires	OPERATIONAL PERIOD: Day/Night Shift, August
	28-29, 2020
DATE ISSUED: August 27, 2020	TIME ISSUED: 2000
UNIT: Tonto National Forest	SIGNED: Stewart Turner, FBAN

INPUTS

WEATHER SUMMARY: For Specifics Please see the attached Incident Weather Forecast.

WEATHER: Morning clouds, then sunny through mid-afternoon followed by cloud build-up and isolated thunderstorms after 1500.

MAX TEMP: 94 to 101° MIN RH: 18-23%

20 FOOT WINDS: 0600-1100hrs East 3-5mph, 1100-1600hrs Southwest 8-12 with gusts to 20mph, 1600-

2000hrs North 5-10 mph with gusts 20mph

HAINES INDEX: 4

FUELS: 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 brush fuels to be available with live FM in the mid 50-70% range for Oak and Manzanita. Mesquite and juniper clumps contain grasses and torch easily contributing embers for, generally short-range, spot fires.

Ignition Receptiveness: Probability of Ignition 91% exposed 61% shaded Night 21%.

Dryness: Dead and down fuel moistures: 1 hour - 3% day, 10 hour - 4%, 100 hour - 5%, and 1000 hour - 6%.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Fuels will start the day moist and dry slowly through the day. Sunshine will be the driving factor for today's fire behavior. Sunshine and wind can overcome the higher fuel moistures. Most of the fire behavior will be moderate, late in the afternoon with sunshine active fie behavior could be observed.

SPECIFIC:

Griffin Fire

DIVA - Minimal growth and heat can be expected W of Hwy 60.

DIVD –No growth is expected because of the recent rain. Sunshine will quickly dry the light fuels allowing for eastward movement late in the afternoon.

DIVF—No growth is anticipated in this division. Afternoon drying and winds may expose heat allowing limited movement with moderate to active fire behavior.

DIVH/DIVJ – Little moisture was received in these divisions. Little to no movement is expected. Smoldering will continue within the fire perimeter.

DIVZ - No east movement is expected very little fire behavior will be observed.

IA- New starts will be outside of most of the moisture and will exhibit very active to extreme fire behavior. Wind, sunshine and topography will drive the fire behavior.

Meddler/Salt Fire - Very little fire behavior is expected, smoldering will be the most common.

AIR OPERATIONS:

Afternoon thunderstorms may limit air operations.

SAFETY

Gusty winds around thunderstorms may cause erratic fire behavior. Aircraft may not be able to work because of thunderstorm activity. Don't count on aircraft being able to fly to help you out of a bad spot

1. BRANCH	· · · · · · · · · · · · · · · · · · ·	2.	DIVISION/0	ailoga			001011	V1	
1. BRANCH		2.		4	DIVIS	ION A	SSIGN ICS-204	MENT L	IST
3. INCIDENT NAI	VE.				4. OPERATIONAL	PERIOD			
	GE	RIFFIN				Date:	08/28/202	20	
	Oi,					Time:	0700-210	00	
PLANNING OPS: Jere		Salah Filah (T)	OP	ERATION	S PERSONNEL BRANCH DIRECTOR:				
FIELD OPS: James Po DIVISION/GROUP SU	ettit / Ralph Lu	icas (T)			AIR OPERATIONS BRA	ANCH DIRECT	OR: Sean Cox		
			RESOUR		IGNED THIS PERIOD	7			
STRIKE TEAM/TASK	FORCE/RESO	URCE DESIGNATOR		Last Shift	LEADER	NUMB PERS	1 -	}	PICK UP DINT/TIME
TFLD			O-123	9/2	D. Niemwaski	1	ICI	P/0700 IO	CP/2100
ENG6 TNF 12-26				8/30	T. Weider	3	ICI	P/0700 K	CP/2100
ENG6 USFWS 2163	3		E-61	9/4	S. Sullivan	4	ICI	P/0700 IG	CP/2100
WTT2 MARICOPA			E-125	9/3	L. Walker	2	lCI	P/0700 I	CP/2100
	·		**************************************						

					,				
SOF2			0-141	9/10	R. Perry		I IC	P/0700 I	CP/2100
Purpose: Stop	nd monitor D fire spread i		rotect the Val	ues of G	D and Division Z, secu iffin Ranch, Haystack H			and Tucker Rar	nch.
 Contact C San Carlo All resour 	CES, Test Co DPS prior to it as Apache Re ces such as,	nitiating any firing ac eservation is Tribal L antlers, plants and r	ctivity. .and. The lan minerals, can	d is signi not be rei	s and Air Attack if needs ficantly special to the T moved and must remain to complete a COVID so	ribe to be tre	on the land.		
FUNCTION	1	FREQUENCY Rx	FREQUEN Tx	CY C	HAN FUNCT	ION	FREQUENCY Rx	FREQUENCY	CHAN.
TAC 1	TAC 1	h70		74	1 A/G	PRI	b7e	& b7	13
COMMAND 7 COMMAND 8	CMD 7 CMD 8	b7e 8	X D/		7 A/G 8 VMED	SEC VMED 29	DIE	α DT	14
COMMAND 9	CMD 9				8 VMED 9	VMED 28			12

FUNCTION	1	FREQUENCY Rx	FREQUENCY Tx	CHAN	FUN	CTION	FREQUEN	NCY FREQ	JENCY x	CHAN.
TAC 1	TAC 1	L 7 0		1	A/G	PRI	67	$\sim R$	67 4	13
COMMAND 7	CMD 7		7 D/T	7	A/G	SEC		$\forall \alpha$	\cup / \mid	14
COMMAND 8	CMD 8			8	VMED	VMED 28				12
COMMAND 9	CMD 9			9					-	
PREPARED BY (RES	OURCE UNIT	LEADER)	APPRO	OVED BY (PL	ANNING SEC	TION CHIEF)	D	ATE	TIME	
Mark McEntarffer					WQ		01	8/27/2020		2100

BRANCH

DIVISION/GROUP

D

DIVISION ASSIGNMENT LIST

INCIDENT NAME

GRIFFIN

OPERATIONAL PERIOD

Date: 08/28/2020 Time: 0700-2100

OPERATIONS PERSONNEL

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

FIELD OPS: James Pettit / Ralph Lucas (T)

BRANCH DIRECTOR:

AIR OPERATIONS BRANCH DIRECTOR: Sean Cox

DIVISION/GROUP SUPERVISOR: TJ Lowder / Ely Pfoutz (T)						
	RESOUR	CES ASS	IGNED THIS PERIOD			
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR		Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME
HC1 SACRAMENTO	C-1	8/28	M. Barone	19	ICP/0700	ICP/2100
HC1 PAYSON	C-23	9/2	M. Shinstock	20	ICP/0700	ICP/2100
HC2IA RIO GRANDE	C-7	9/4	S. Griego	21	ICP/0700	ICP/2100
TASK FORCE 1						
TFLD	0-24	9/2	D. Foreman	1	ICP/0700	ICP/2100
TFLD (T)		9/10	B. Romero	1	ICP/0700	ICP/2100
ENG4 ARROW FIRE	E-16	9/2	D. Bowen	3	ICP/0700	ICP/2100
ENG6 NAT. WILDLAND 631	E-90	9/3	C. Murphy	3	ICP/0700	ICP/2100
ENG6 J3 CONTRACTING 15	E-15	9/2	J. Piety	3	ICP/0700	ICP/2100
ENG6 J3 CONTRACTING 08	E-14	9/3	C. Lawson	3	ICP/0700	ICP/2100
ENG6 GREY 15	E-62	9/2	J. Racicot	3	ICP/0700	ICP/2100
DOZ2 ADVANCED EARTHWORKS	E-104	9/1	D. Winterton	1	ICP/0700	ICP/2100
MAST2 PARKER	E-105	9/6	K. Parker	2	ICP/0700	ICP/2100
MAST2 PARKER	E-107	9/6	D. Tatum	2	ICP/0700	ICP/2100
WTS2 FORT VALLEY	E-21	9/2	S. Piper	1	ICP/0700	ICP/2100
TASK FORCE 2						
TFLD	O-122	9/2	M. Roybal	1	ICP/0700	ICP/2100
ENG4 ROC-N-R	E-17	9/2	J. LaSalle	3	ICP/0700	ICP/2100
ENG6 L&A WILDFIRE E11	E-86	9/5	J. Wagner	3	ICP/0700	ICP/2100
ENG6 FIRETRAX	E-87	9/6	D. Barcus	3	ICP/0700	ICP/2100
WTT2 PEOPLES VALLEY FD	E-124	9/4	A. Morris	1	ICP/0700	ICP/2100
SOF2	O-140	9/7	M. Atwood	1	ICP/0700	ICP/2100
AMBU SUPERSTITION	E-5	9/3	J. Chapman	2	ICP/0700	ICP/2100
MEDIC SUNSITES	0-11	9/2	F. Honne	2	ICP/0700	ICP/2100

CONTROL OPERATIONS:

Task:

Continue prep along Highway 60.

Be prepared to burnout around Values along Highway 60.

Purpose: Protect Values of Griffin Ranch, Tucker Ranch, Adobe Ranch, Haystack Headquarters and Carrol Springs Communication site.

End State: Values are protected and fire remains West of Highway 60 from A/D Division break to D/F division break.

SPECIAL INSTRUCTIONS:

- Ensure LCES, Test Communications and utilize human repeaters and Air Attack if needed.
- Contact OPS prior to initiating any firing activity.
- 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.

FUNCTIO	N	FREQUENCY Rx	FREQUENCY	CHAN	FUN	ICTION	FREQUENCY	FREQUENCY	CHAN.
TAC 6	TAC 6	h70 \$	2.67f	6	A/G	PRI	h70	2 h7	13
COMMAND 7	CMD 7		$X \cup I$	7	A/G	SEC		$\alpha \cup I$	14
COMMAND 8	CMD 8			8	VMED	VMED 28			12
COMMAND 9	CMD 9			9			Ť	1	7
PREPARED BY (RES	OURCE UNIT	LEADER)	APPRO	OVED BY (PL	ANNING SEC	TION CHIEF)	DATE	TIME	
Mark McEntarffer							08/27/2	2020	2100

1. BRANCH

2. DIVISION/GROUP
F

DIVISION ASSIGNMENT LIST
ICS-204

3. INCIDENT NAME

GRIFFIN

4. OPERATIONAL PERIOD

Date: 08/28/2020 Time: 0700-2100

OPERATIONS PERSONNEL

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

FIELD OPS: James Pettit / Ralph Lucas (T)
DIVISION/GROUP SUPERVISOR: Zac Massey

BRANCH DIRECTOR:

AIR OPERATIONS BRANCH DIRECTOR: Sean Cox

	RESOUR	CES ASS	IGNED THIS PERIOD			
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR		Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME
HC1 BLACK MESA	C-4	8/31	T. Kelly	20	ICP/0700	ICP/2100
FUMD SAN CARLOS	C-17	9/1	M. Stevens	10	ICP/0700	ICP/2100
SAN CARLOS CREW	O-160	9/1	B. Marquez	5	ICP/0700	ICP/2100
ENG6 3 RIVERS	E-75	9/5	W, Perlman	3	ICP/0700	ICP/2100
			·			

SOF2	O-140	9/7	M. Atwood	1	ICP/0700	ICP/2100
MEDIC MESA	O-12	8/31	J. Allred	2	ICP/0700	ICP/2100
			1	1	1	

CONTROL OPERATIONS:

Task: Prep contingency 1300 Road to Cassadore Springs fire.

Purpose: Protect Ceremonial Grounds and timber resources to the Northeast. **End State:** 1300 road contingency is prepped and ready for firing operation.

SPECIAL INSTRUCTIONS:

- Ensure LCES, Test Communications and utilize human repeaters and Air Attack if needed.
- · Contact OPS prior to initiating any firing activity.
- 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, antlers, 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	QUENCY CHAN		FUNCTION		FREQUENCY Tx	CHAN.
TAC 4	TAC 4	b 7 0	0 L 7	4	A/G	PRI	h70	9 h74	13
COMMAND 7	CMD 7			7	A/G	SEC	-b/e	& b/1	14
COMMAND 8	CMD 8			8	VMED	VMED 28			12
COMMAND 9	CMD 9			9					
PREPARED BY (RES	OURCE UNIT	LEADER)	ARPR	OVED BY (PL	ANNING SEC	TION CHIEF)	DATE	TIME	
Mark McEntarffer				λ	N M		08/27/	2020	2100

BRANCH

DIVISION/GROUP H/J

DIVISION ASSIGNMENT LIST

INCIDENT NAME

GRIFFIN

OPERATIONAL PERIOD

Date: 08/28/2020 Time: 0700-2100

OPERATIONS PERSONNEL

PLANNING OPS: Jeremy Human, Caleb Finch (T)

FIELD OPS: James Pettit / Ralph Lucas (T)

DIVISION/GROUP SUPERVISOR: Koreena Haynes / Daniel Chavez (T)

BRANCH DIRECTOR: AIR OPERATIONS BRANCH DIRECTOR: Sean Cox

Division/GROOF SOFERVISOR. Roleena haynes / Daniel C	7114462 (1)					
	RESOUR	CES ASS	GNED THIS PERIOD			
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR		/Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME
HC1 GERONIMO	C-16	8/31	M. Dia	21	ICP/0700	ICP/2100
HC2IA SAFFORD	C-2	8/30	K. Sanders	19	ICP/0700	ICP/2100
HC2IA SAN CARLOS 1	C-18	9/3	W. Key	20	ICP/0700	ICP/2100
TFLD (T)	O-106	9/1	M. Gutierrez	1	ICP/0700	ICP/2100
ENG6 J3 CONTRACTING 12	E-83	8/29	W. Wallace	3	ICP/0700	ICP/2100
ENG6 TIMBER RIDGE 118	E-81	8/29	J. Todd	3	ICP/0700	ICP/2100
ENG6 DUST CONTROL 310	E-82	8/29	V. Nielson	3	ICP/0700	ICP/2100
ENG6 FIRE ANT 13	E-99	9/1	Z. Anthis	3	ICP/0700	ICP/2100
HEQB	O-139	9/4	D. Cromwell	1	ICP/0700	ICP/2100
DOZ2 San Carlos 1	E-84	9/5	T. Patten	1	ICP/0700	ICP/2100
DOZ2 San Carlos 2	E-85	9/4	M. Kindeley	1	ICP/0700	ICP/2100
DOZ2 A-S D12	E-92	9/7	J. Cardinal	2	ICP/0700	ICP/2100
GRAD MD MERRETT	E-80	9/7	M. Merrett	2	ICP/0700	ICP/2100
WTT1 DYNAMITE	E-96	9/1	J. Staples	2	ICP/0700	ICP/2100
WTS2 SUNDANCE	E-15	9/5	R. Fay	1	ICP/0700	ICP/2100
SOF2	O-138	9/2	S. Hensel	1	ICP/0700	ICP/2100
SOF2 (T)	C-4.1	8/31	F. Auza	1	ICP/0700	ICP/2100
REMS SEDONA	0-1	9/1	J. Ingrao	4	ICP/0700	ICP/2100
MEDIC HEBER	O-9	9/2	J. Purinton	2	ICP/0700	ICP/2100

CONTROL OPERATIONS:

Task:

- Hold and secure control lines.
- Prep control lines from Griffin Fire to Cassadore Springs Fire.
- Be prepared to burnout control lines.

Purpose: Protect Values of Gilson and Skill Center.

End State: Values at risk are protected.

SPECIAL INSTRUCTIONS:

- Ensure LCES, Test Communications and utilize human repeaters and Air Attack if needed.
- Contact OPS prior to initiating any firing activity.
- 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.

FUNCTIO	N	FREQUENCY Rx	FREQUENCY	CHAN	FUN	CTION	FREQUENCY	FREQUENCY	CHAN.
TAC 2	TAC 2	h70	0 h7	2	A/G	PRI	h70	\mathbf{g} $\mathbf{h}7\mathbf{f}$	13
COMMAND 7	CMD 7		S x () / (7	A/G	SEC		$\propto D/I$	14
COMMAND 8	CMD 8			8	VMED	VMED 28			12
COMMAND 9	CMD 9			9				1	
PREPARED BY (RES	OURCE UNIT	LEADER)	APPRO	OVED BY (RL	ANNING SEC	I ION CHIEF)	DATE	TIME	1

PREPARED BY (RESOURCE UNIT LEADER)

Mark McEntarffer

08/27/2020

TIME 2100 **BRANCH** DIVISION/GROUP **DIVISION ASSIGNMENT LIST** Ζ

INCIDENT NAME

GRIFFIN

OPERATIONAL PERIOD

Date: 08/28/2020 Time: 0700-2100

08/27/2020

2100

OPERATIONS PERSONNEL

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

BRANCH DIRECTOR:

FIELD OPS: James Pettit / Ralph Lucas (T)

AIR OPERATIONS BRANCH DIRECTOR: Sean Cox

DIVISION/GROUP SUPERVISOR: Ricardo Romero / Charles Ebert

	RESOUR		GNED THIS PERIOD			
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR		Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME
HC1 FLAGSTAFF	C-22	9/3	B. Kuche	23	ICP/0700	ICP/2100
TFLD	O-119	9/6	D. Taylor	1	ICP/0700	ICP/2100
TFLD (T)	O-120	9/6	P. Beatty	1	ICP/0700	ICP/2100
ENG6 FIRE ANT 329	E-91	9/1	D. Tegart	3	ICP/0700	ICP/2100
ENG6 GLOBE FIRE BRUSH 305	E-59	9/2	S. White	2	ICP/0700	ICP/2100
WTT2 DUST CONTROL 310 WT147	E-94	9/1	A. Weinstein	1	ICP/0700	ICP/2100
SOF2	0-141	9/10	R. Perry	1	ICP/0700	ICP/2100
AMBU DAISY MOUNTAIN	E-79	9/7	S. Faber	2	ICP/0700	ICP/2100

CONTROL OPERATIONS:

Task:

- Continue direct and indirect line construction.
- Be prepared to burnout Highway 60 while protecting Values at risk.

Purpose: Protect Values along Highway 60 and keep fire East of Highway 60.

End State: Fire is kept East of Highway 60 and Values are protected.

SPECIAL INSTRUCTIONS:

- Ensure LCES, Test Communications and utilize human repeaters and Air Attack if needed.
- Contact OPS prior to initiating any firing activity.
- 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.

FUNCTIO	V	FREQUENCY Rx	FREQUENCY Tx	CHAN	FUN	CTION	FREQUENCY Rx	FREQUENCY Tx	CHAN.
TAC 3	TAC 3	L 7 0 0	L 74	3	A/G	PRI	7.0		13
COMMAND 7	CMD 7	$n/\rho \lambda$		7	A/G	SEC		X D / I	14
COMMAND 8	CMD 8			8	VMED	VMED 28			12
COMMAND 9	CMD 9			9					
PREPARED BY (RES	OURCE UNIT	LEADER)	APPRO	OVED BY (PL	ANNING SEÇT	ΓΙΟΝ CHIEF)	DATE	TIME	
Mark McEntarffer					1/ //	1	00/27/	2020	2400

BRANCH

DIVISION/GROUP INITIAL **ATTACK**

DIVISION ASSIGNMENT LIST

INCIDENT NAME

SALT / GRIFFIN / MEDDLER

OPERATIONAL PERIOD

Date: 08/28/2020 Time: 0700-2100

OPERATIONS PERSONNEL

PLANNING OPS: Jeremy Human / Caleb Finch (T)

FIELD OPS: James Pettit / Ralph Lucas (T)

DIVISION/GROUP SUPERVISOR: Darrell Miller

BRANCH DIRECTOR:

AIR OPERATIONS BRANCH DIRECTOR: Sean Cox

	RESOUR	RCES ASS	IGNED THIS PERIOD			"
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR		Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME
ENG4 SUNDANCE 10	E-97	9/1	A. Beeley	3	ICP/0700	ICP/2100
ENG6 L&A WILDFIRE	E-63	9/5	L. Martinez	3	ICP/0700	ICP/2100
ENG6 EAGLE 6	E-76	9/5	H. Wheeler	3	ICP/0700	ICP/2100
ENG6 WESTERN FIRE	E-74	9/5	D. Holdstock	3	ICP/0700	ICP/2100
ENG6 TONTO BASIN BRUSH 641	E-57	9/2	J. Lavery	2	ICP/0700	ICP/2100
			·			
				*	N	
MEDIC WILDERNESS MEDICS 1	0-14	9/3	M. Siggins	2	ICP/0700	ICP/2100

CONTROL OPERATIONS:

Task: Respond to new fire starts within the TFR. Purpose: Provide Initial Attack support to local zone. End State: New fires are contained in a timely manner.

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	J	FREQUENCY Rx	FREQUEI Tx	NCY	CHAN	FUN	CTION	i	QUENCY Rx	FREQ	UENCY x	CHAN.
TAC 5	TAC 5	670 0	L 7		5	A/G	PRI		7			13
COMMAND 7	CMD 7	D/e &			7	A/G	SEC		/ e	C		14
COMMAND 8	CMD 8				8	VMED	VMED 28					12
COMMAND 9	CMD 9				9							
PREPARED BY (RES	OURCE UNIT	LEADER)	A	PPRO	OVED BY (PL	ANNING SEET	ION CHIEF)		DATE		TIME	
Mark McEntarffer				1			W		08/27/2	2020		2100

BRANCH DIVISION/GROUP **DIVISION ASSIGNMENT LIST** MEDDLER

INCIDENT NAME

MEDDLER

OPERATIONAL PERIOD

Date: 08/28/2020 Time: 0700-2100

OPERATIONS PERSONNEL

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

FIELD OPS: James Pettit / Ralph Lucas (T)

DIVISION/GROUP SUPERVISOR: John Manthei

BRANCH DIRECTOR:

AIR OPERATIONS BRANCH DIRECTOR: Sean Cox

RESOURCES ASSIGNED THIS PERIOD			·	·		· · · · · · · · · · · · · · · · · · ·
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR		Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME
ENG3 PNF E931	E-6	9/7	M. Varljen	6	ICP/0700	ICP/2100
ENG6 MO-MTF E631		9/1	J. Hauser	4	ICP/0700	ICP/2100
ENG6 STAX FACTOR	E-5	9/8	J. Hoellerich	4	ICP/0700	ICP/2100
A 104 - 104						
AMBU TRI CITY	E-1	9/1	M. Redondo	2	ICP/0700	ICP/2100
MEDIC HIGHLAND		9/8	K. Anticevich	2	ICP/0700	ICP/2100

CONTROL OPERATIONS:

Task:

- Monitor and patrol control lines.
- Keep fire South of FS Road 203
- Point Protect Coon Creek & Dagger in-holdings
- Burnout as needed.

Purpose: To minimize impacts to VAR.

End State: Fire is contained and VAR are protected.

SPECIAL INSTRUCTIONS:

- Powerlines Burning around can cause arching. Pay attention to your location.
- Ensure LCES, Test Communications and utilize human repeaters and Air Attack if needed.
- Contact OPS prior to initiating any firing activity.
- 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, antlers, 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.

FUNCTIO	N.	FREQUENCY Rx	FREQUENCY	CHAN	FUN	CTION	FREQUENCY	FREQUENCY	CHAN.
TAC 2	TAC 2	h70 \$	2. h7f	2	A/G	PRI	h70 5	2 h7f	13
COMMAND 7	CMD 7		$\mathbf{X} \cup I$	7	A/G	SEC	DI = 0	$\mathbf{X} \cup \mathbf{I}$	14
COMMAND 8	CMD 8			8	VMED	VMED 28			12
COMMAND 9	CMD 9			9					

PREPARED BY (RESOURCE UNIT LEADER)

Mark McEntarffer

APPROVED BY (PLANNING SECTION CHIEF)

DATE TIME

08/27/2020

2100

1. BRANCH	2.	DIVISION/G SA		DIVISION ASSIGNMENT LIST ICS-204					
3. INCIDENT NAME				4. O	PERATIONAL PE			4, 20	
SAL	.T					Date: 08/2 Time: 070			
		OPE	RATION		NNEL				
PLANNING OPS: Jeremy Human / Caleb Fir	nch (T)				H DIRECTOR:				
FIELD OPS: James Pettit / Ralph Lucas (T) DIVISION/GROUP SUPERVISOR: Scott Glas	sspie			AIR OP	ERATIONS BRANCI	- DIRECTOR: S	ean Cox		
		RESOUR		GNED TI	HIS PERIOD	1			
STRIKE TEAM/TASK FORCE/RESOURCE D	ESIGNATOR		Last Shift		LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME	
				A ARABA					
		· · · · · · · · · · · · · · · · · · ·	,						
									
CONTROL OPERATIONS:				<u> </u>					
Task: Monitor and patrol fire by a Purpose: Protect Communities of End State: Any threats to Values	f Roosevelt,	Rock House	, Mine ir	frastru	cture and Power i				
SPECIAL INSTRUCTIONS:	iating any firin ervation is Trib such as, antl n San Carlos	g activity. pal Land. The ers, plants an Tribal Lands	e land is id minera are requ	significa als, cann ired to c	ntly special to the of ot be removed and complete a COVID s	Fribe to be treat I must remain o screening. See	n in place on the COVID officer at	land. ter briefing daily.	
FUNCTION FREE	QUENCY Rx	FREQUENC Tx	CY C	HAN	FUNCTION	1	UENCY FREQU		
COMMAND 7 CMD 7	70	8. h	Z	7		PRI	7e & t	13	
COMMAND 8 CMD 8 COMMAND 9 CMD 9	/e			9		EC ED 28		14 12	
PREPARED BY (RESOURCE UNIT LEADER Mark McEntarffer	₹)	A.	PROVED	BY (PLA	NNING SECTION CH	HIEF)	DATE 08/27/2020	TIME 2100	

SOUTH 3. INCIDENT NAME GRIFFIN OPERATIONS PERSONNEL PLANNING OPS: Jaremy Human / Caleb Finch (T) FIELD OPS: James Pettif / Ralph Lucas (T) DIVISION / GROUP SUPERVISOR: Josh Nuttall RESOURCES ASSIGNED THIS PERIOD STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR SIRIR ENG6 J3 CONTRACTING 25 E-13 9/2 F. Willow 3 ICP/1800 ENG6 EAGLE 3 E-12 9/2 K. Lester 3 ICP/1800 WTS3 LOOMIS E-19 9/2 J. Loomis 2 ICP/1800 MEDIC SCOTTSDALE O-10 9/2 D. Mason 2 ICP/1800 MEDIC SCOTTSDALE O-10 9/2 CONTROL OPERATIONS: Task: Burmout as necessary and support swing-shift operations. Monitor and patrol fire. Purpose: Protect Values at risk.	GF NG OPS: Jeremy Human / O PS: James Pettit / Ralph Li N / GROUP SUPERVISOR: TEAM/TASK FORCE/RESO 3 CONTRACTING 25 TRI CITY E405 EAGLE 3	aleb Finch (T) cas (T) osh Nuttall	OP RESOUR E-13 E-60 E-12	ERATION CES ASS Last Shift 9/2 9/1 9/2	S PERSONNEL BRANCH DIRECTOR: AIR OPERATIONS BR IGNED THIS PERIOD LEADER F. Willow C. Howell	RANCH DIRECTOR NUMBER PERSONS	OR: Sean Cox DRO S POIN ICP	OP OFF IT/TIME F	PICK UP POINT/TIME ICP/0800
CONTROL OPERATIONS Date: 08/28/2020-8/29/20 Time: 1800-0800 Departions personnel BRANCH DIRECTOR: AIR OPERATIONS BRANCH DIRECTOR: Sean Cox AIR OPERATIONS BRANCH DIRECTOR: Sean Cox Tolvision / GROUP SUPERVISOR: Josh Nuttall RESOURCES ASSIGNED THIS PERIOD STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR Shift Leader PERSONS POINT/TIME PERSONS POINT/TIME PERSONS POINT/TIME TOLVISOR TOLVISOR	GF NG OPS: Jeremy Human / O PS: James Pettit / Ralph Li N / GROUP SUPERVISOR: TEAM/TASK FORCE/RESO 3 CONTRACTING 25 TRI CITY E405 EAGLE 3	aleb Finch (T) as (T) osh Nuttall	E-13 E-60 E-12	CES ASS Last Shift 9/2 9/1 9/2	S PERSONNEL BRANCH DIRECTOR: AIR OPERATIONS BR IGNED THIS PERIOD LEADER F. Willow C. Howell	RANCH DIRECTOR NUMBER PERSONS	OR: Sean Cox DRO S POIN ICP	OP OFF IT/TIME F	POINT/TIME
PLANNING OPS: Jeremy Human / Caleb Finch (T) FIELD OPS: James Pettit / Ralph Lucas (T) DIVISION / GROUP SUPERVISOR: Josh Nuttall RESOURCES ASSIGNED THIS PERIOD STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR ENG6 J3 CONTRACTING 26 E-13 9/2 F. Willow 3 ICP/1800 ENG6 TRI CITY E405 E-60 9/1 C. Howell 3 ICP/1800 WTS3 LOOMIS E-19 9/2 J. Loomis 2 ICP/1800 WTS3 LOOMIS E-19 9/2 J. Loomis 2 ICP/1800 MEDIC SCOTTSDALE O-10 9/2 D. Mason 2 ICP/1800 CONTROL OPERATIONS: Task: Burnout as necessary and support swing-shift operations. Monitor and patrol fire.	NG OPS: Jeremy Human / 0 PS: James Pettit / Ralph Li N / GROUP SUPERVISOR: TEAM/TASK FORCE/RESO 3 CONTRACTING 25 TRI CITY E405 EAGLE 3	aleb Finch (T) as (T) osh Nuttall	E-13 E-60 E-12	CES ASS Last Shift 9/2 9/1 9/2	S PERSONNEL BRANCH DIRECTOR: AIR OPERATIONS BE IGNED THIS PERIOD LEADER F. Willow C. Howell	NUMBER PERSONS	OR: Sean Cox DRO S POIN ICP	OP OFF IT/TIME F	OINT/TIME
PLANNING OPS: Jeremy Human / Caleb Finch (T) FIELD OPS: James Pettit / Ralph Lucas (T) DIVISION / GROUP SUPERVISOR: Josh Nuttall RESOURCES ASSIGNED THIS PERIOD STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR Least ENG6 J3 CONTRACTING 25 E-13 9/2 F. Willow 3 ICP/1800 ENG6 EAGLE 3 E-12 9/2 K. Lester 3 ICP/1800 WTS3 LOOMIS E-19 9/2 J. Loomis 2 ICP/1800 MEDIC SCOTTSDALE O-10 9/2 D. Mason 2 ICP/1800 CONTROL OPERATIONS: Task: Burnout as necessary and support swing-shift operations. Monitor and patrol fire.	PS: James Pettit / Ralph Lin / GROUP SUPERVISOR: TEAM/TASK FORCE/RESC 3 CONTRACTING 25 TRI CITY E405 EAGLE 3	cas (T) osh Nuttall	E-13 E-60 E-12	CES ASS Last Shift 9/2 9/1 9/2	BRANCH DIRECTOR: AIR OPERATIONS BE IGNED THIS PERIOD LEADER F. Willow C. Howell	NUMBER PERSONS	OR: Sean Cox DRO S POIN ICP	OP OFF IT/TIME F	OINT/TIME
PLANNING OPS: Jeremy Human / Caleb Finch (T) FIELD OPS: James Pettit / Raigh Lucas (T) DIVISION / GROUP SUPERVISOR: Josh Nuttall RESOURCES ASSIGNED THIS PERIOD STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR Shift LEADER NUMBER PERSONS POINT/TIME ENG6 J3 CONTRACTING 25 E-13 9/2 F. Willow 3 ICP/1800 ENG6 TRI CITY E405 E-60 9/1 C. Howell 3 ICP/1800 ENG6 EAGLE 3 E-12 9/2 K. Lester 3 ICP/1800 WTS3 LOOMIS E-19 9/2 J. Loomis 2 ICP/1800 WTS3 LOOMIS E-19 9/2 J. Loomis 2 ICP/1800 MEDIC SCOTTSDALE O-10 9/2 D. Mason 2 ICP/1800 MEDIC SCOTTSDALE O-10 9/2 D. Mason 2 ICP/1800 CONTROL OPERATIONS: Task: Burnout as necessary and support swing-shift operations. Monitor and patrol fire.	PS: James Pettit / Ralph Lin / GROUP SUPERVISOR: TEAM/TASK FORCE/RESC 3 CONTRACTING 25 TRI CITY E405 EAGLE 3	cas (T) osh Nuttall	E-13 E-60 E-12	CES ASS Last Shift 9/2 9/1 9/2	BRANCH DIRECTOR: AIR OPERATIONS BE IGNED THIS PERIOD LEADER F. Willow C. Howell	NUMBER PERSONS	S DRO POIN	P/1800	OINT/TIME
RESOURCES ASSIGNED THIS PERIOD STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR Last LEADER NUMBER PERSONS POINT/TIME	TEAM/TASK FORCE/RESO CONTRACTING 25 TRI CITY E405 EAGLE 3	osh Nuttall	E-13 E-60 E-12	9/2 9/1 9/2	IGNED THIS PERIOD LEADER F. Willow C. Howell	NUMBER PERSONS	S DRO POIN	P/1800	OINT/TIME
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR Last bilt LEADER NUMBER PERSONS DROP OFF POINT/TIME ENG6 J3 CONTRACTING 25 E-13 9/2 F. Willow 3 ICP/1800 ENG6 TRI CITY E405 E-60 9/1 C. Howell 3 ICP/1800 ENG6 EAGLE 3 E-12 9/2 K. Lester 3 ICP/1800 WTS3 LOOMIS E-19 9/2 J. Loomis 2 ICP/1800 WTS3 LOOMIS E-19 9/2 J. Loomis 2 ICP/1800 WEDIC SCOTTSDALE O-10 9/2 D. Mason 2 ICP/1800 MEDIC SCOTTSDALE O-10 9/2 D. Mason 2 ICP/1800 CONTROL OPERATIONS: Task: Burnout as necessary and support swing-shift operations. Monitor and patrol fire.	3 CONTRACTING 25 TRI CITY E405 EAGLE 3	IRCE DESIGNATOR	E-13 E-60 E-12	9/2 9/1 9/2	F. Willow C. Howell	PERSONS 3	S POIN	P/1800	POINT/TIME
Shift	3 CONTRACTING 25 TRI CITY E405 EAGLE 3	IRCE DESIGNATOR	E-60 E-12	9/2 9/1 9/2	F. Willow C. Howell	PERSONS 3	S POIN	P/1800	OINT/TIME
ENG6 J3 CONTRACTING 25 E-13 9/2 F. Willow 3 ICP/1800 ENG6 TRI CITY E405 E-60 9/1 C. Howell 3 ICP/1800 WTS3 LOOMIS E-19 9/2 J. Loomis 2 ICP/1800 ICP/	TRI CITY E405 EAGLE 3		E-60 E-12	9/2 9/1 9/2	C. Howell	3	ICP	P/1800	
ENG6 EAGLE 3 E-12 9/2 K. Lester 3 ICP/1800 WTS3 LOOMIS E-19 9/2 J. Loomis 2 ICP/1800	EAGLE 3		E-12	9/2		3			
WTS3 LOOMIS E-19 9/2 J. Loomis 2 ICP/1800 1 1 1 1 1 1 1 1 1 1 1 1				-			ICP	'/1800	ICP/0800
MEDIC SCOTTSDALE O-10 9/2 D. Mason 2 ICP/1800 CONTROL OPERATIONS: Task: Burnout as necessary and support swing-shift operations. Monitor and patrol fire.	LOOMIS		E-19	<u> </u>	K. Lester	3	ICP	7/1800	ICP/0800
CONTROL OPERATIONS: Task: Burnout as necessary and support swing-shift operations. Monitor and patrol fire.				9/2	J. Loomis	2	ICP	·/1800	ICP/0800
CONTROL OPERATIONS: Task: Burnout as necessary and support swing-shift operations. Monitor and patrol fire.									
Task: Burnout as necessary and support swing-shift operations. Monitor and patrol fire.	SCOTTSDALE		O-10	9/2	D. Mason	2	ICF	2/1800	ICP/0800
 SPECIAL INSTRUCTIONS: San Carlos Apache Reservation is Tribal Land. The land is significantly special to the Tribe to be treated with respect for a All resources such as, antlers, 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 	sk: Burnout as necessal irpose: Protect Values a id State: Values are prof AL INSTRUCTIONS: San Carlos Apache R All resources such as	risk. cted. servation is Tribal Land. antlers, plants and mine	. The lan	d is signi not be rer	ficantly special to the moved and must rema	in on in place	on the land.		
FUNCTION FREQUENCY Rx FREQUENCY CHAN FUNCTION FREQUENCY FRE	FUNCTION	FREQUENCY Rx F	FREQUEN	CY C	CHAN FUNCTION FREQUENCY FR			FREQUENCY	CHAN
	AC 5 TAC 5	1 7 0	Tv	7	5 1 10	DDI	7	Tv	
TAC 5 TAC 5 O 7	1 1/03	D/e &					078	<u> </u>	13 14
COMMAND 8					8 VMED				12

APPROVED BY (PLANNING SECTION CHIEF)

DATE

08/27/2020

TIME

2100

PREPARED BY (RESOURCE UNIT LEADER)

Mark McEntarffer

1. BRANCH	2.	DIVISION/GI NIG NOF	HT	DIVIS	SION ASS	SIGNMEN CS-204	IT LIST		
3. INCIDENT NAME				4. OPERATIONAL		20 01201202	^		
	GRIFFIN			Da	te: 08/28/20 Time: 180		U		
		O	PERATION	S PERSONNEL					
PLANNING OPS: Jeremy Hu FIELD OPS: James Pettit / R DIVISION / GROUP SUPERV	talph Lucas (T)			BRANCH DIRECTOR: AIR OPERATIONS BR.	ANCH DIRECTOR: \$	Sean Cox			
				IGNED THIS PERIOD					
STRIKE TEAM/TASK FORCE	E/RESOURCE DESIGNAT	OR	Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME		
ENG3 PINE-STRAWBER	RRY BRUSH 413	E-18	9/1	T. Cordova	3	ICP/1800	ICP/0800		
ENG6 HELLSGATE 217		E-58	9/1	D. Marsh	3	ICP/1800	ICP/0800		
-									
MEDIC WILDERNESS N	IEDICS 2	O-15	9/1	Z. Steichenz	2	ICP/1800	ICP/0800		
Purpose: Protect Values a End State: Values a SPECIAL INSTRUCTION San Carlos Apa All resources su	cessary and support sw llues at risk. re protected.	pal Land. The la	and is signi	ficantly special to the T	n on in place on the	e land.			
FUNCTION	FREQUENCY	Rx FREQUE	NCY C	HAN FUNCT	ION FRE	QUENCY FREQL	IENCY CHAN.		
		Tv				Rx T	x		
COMMAND 7 CM COMMAND 8 CM	D 7	e & b	/ T	5 A/G 7 A/G 8 VMED	PRI SEC VMED 28	7e & k	7 13 14 12		
PREPARED BY (RESOURC			APPROVED	BY (PLANNING SECTIO	N CHIEF)	DATE	TIME		
Mark McEntarffer					···· Orner)	08/27/2020	2100		

H-70K

H-4TH

Redhawk900

Redhawk035

Redhawk063

1

AIR OPERATIONS SUMMARY Prepared by: Sean Cox Air Operations Branch Director

PREPARED DATE/TIME: 08/27/2020 1800

1. INCIDENT NAME: Griffin / Meddler

2. OPERATIONAL PERIOD DATE: 08/28/2020

START TIME: 0700 END TIME: 2000 SUNRISE: 0554 SUNSET: 1853

2. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.):

SHARED HELIBASE ACTIVATION TODAY "GRAPEVINE HELIBASE"

- Advise Helicopters/Helibase immediately of any unidentified aircraft within the TFR
- High Density Altitude/ Temperature Restrictions/T-Storms may impede A/C operations
- Active MOA's near / within the fire area

Cutter/ GPV

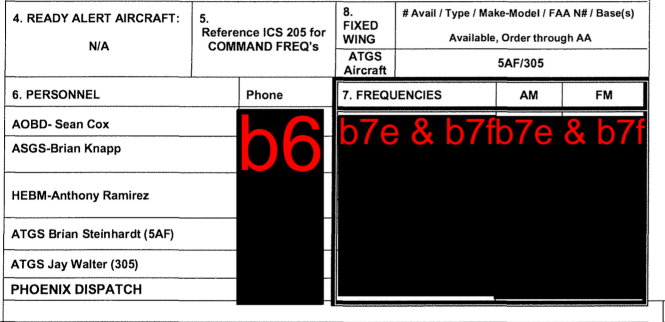
Cutter/GPV

Grapevine

Grapevine

Grapevine

- Ensure COVID-19 Protocols are adhered to, and built into operational timeframes
- E-Mail daily costs for Griffin/Meddler to 2020, griffin.fiance@firenet.gov



0800

0800

1030

1030

1030

UH-60

K-Max

UH-60

UH-60

UH-60

CWN WATER DROPS

CWN WATER DROPS

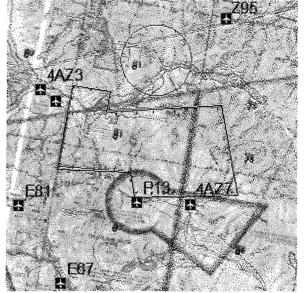
AZANG WATER DROPS

AZANG WATER DROPS

AZANG WATER DROPS

GRIFFIN TFR

0/8287



MISC.	INFO	RMAT	ION

S-260/263 Assigned/ Available Falcon Field

ARIZONA DPS AIR RESCUE 24 HR ORDERING

800-247-6337

Approved By: /S/ Sean Cox Air Operations

0700 6AS 3 Cutter/GPV 0800 407HP Workhorse Pax, Rec, PSD, H20

0700

0700

1000

1000

1000

HEALTH AND SAFETY MESSAGE SAFETY STARTS WITH LEADERSHIP

Your decisions make the difference!

INCIDENT: Griffin

DATE: August 28th 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. **THUNDERSTORMS** - Take thunderstorm precautions in IRPG pg. 21, take shelter in vehicles and buildings when possible, find a low spot, stay away from tall objects don't group together.

ATV/UTV ROLLOVER - Utilize certified operators, helmet must be worn while riding to reduce risk.

Clinical Mmanifestations of Rhabdomyolysis?

Range from asymptomatic to acute renal failure and DIC Triad: muscle pain, weakness, dark urine

Local features

- Muscle pain, swelling, stiffness & tenderness
- Bruising & compartment syndrome
- Muscle & Limb weakness



Systemic features

- · Coca-cola coloured urine
 - Results from Myoglobinuria
- · General weakness
- Confusion, unconsciousness
- Fever, nausea/vomiting, Tachycardia
- · Less frequent urination
- In severe cases: AKI (acute kidney injury) renal failure
- Disseminated intravascular coagulation

Additional symptoms

Overall Malaise - Fatigue - Joint pain - Seizures - Weight gain

RISK MANAGMENT PRINCIPLES

- Accept No Unnecessary Risk
- Accept Risk When Benefits Outweigh Costs
- Make Risk Decisions at the Appropriate Level
- Anticipate and Manage Risk by Planning

Tonto Safety Info	Risk Assessment Tool (Real-	Time Risk Ma	nagement)	
	Do you know the risk associated with your task today? Do you understand why you're doing this task and what the end state looks.	s like?	☐ Yes ☐ Yes	□ No □ No
	3. Determine whether the benefits of meeting your objective now exceeds 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
100	4. RISK ELEMENTS - THESE SIX ELEMENTS ARE IDENTIFIED AS CONTRIBUTING PORTION OF RISK WITH INCIDENT OPERATIONS. (RATE EACH ELEMENT 1 TH		SCORE Element Rating	Total risk element scores for GAR risk
	Supervision - Leadership is actively engaged, good communication, organized, qualific levels, clear chain of command. (1=Very competent; 10=Terrible organization)	ations, experience		Total Score =
III salah Acad	Planning - Thoroughly planned, risk assessment, resources match the job, timeline appropriate ontingency in place. (1=Organized & well thought out; 10=No planning, ill-preparate		6-23 GREEN (Low Risk)	
Heat Index App	Leader's Intent - Clear task, purpose, and end state; adequate briefings; safety first {1=Same page, objectives addressed; 10=Vague, instructions and assignments no		Total Score =	
2536.256	Team Fitness - physical/mental fitness, good morale, mindful, high level of situational a cohesiveness. (1=Strong body & mind; 10=Physically/mentally struggling)	wareness, experience,		24-44 AMBER (Medium Risk)
382360	Environment - Weather & environment conditions, rugged terrain, remoteness, hazard: manmade hazards, etc. (1=Limited, low risk hazards; 10=Numerous, high risk hazards)		Total Score =	
	Duration/Complexity - task duration, repetitive, overextended, air support or logistics (1=Short term project, not many moving parts; 10=Long-term project, many many moving parts; 10=Long-term project, many many many many many many many many		45-60 RED (High Risk)	
国を対象の関係	5. DOES THE GAIN WARRANT THE RISK?		Discuss results with team members	

Incident Safety Officers: Jim Burton, Mike Gillespie

INCIDENT ACTION PLAN RISK ASSESSMENT (ICS 215A)

1. Incident Name:		2. Incident N			3. Operational Period:		4. Location:			
Griff	fin Fire	Д	Z-TNF-0025		08/28/2020 0600-2400 08/29/2020 0001-0600		Division	-A D, F, H	/J)Z, Salt, N	eddler, IA Group
5. Prepared by: (Safety C	(1) 06	20	6. Prepared i	oy: (Operations	s Section Chief Signature & Date)	7. Decision	by: (Incident Co	nmander Sign	· ·	27/20
Identify	/ Hazards	Ass	sess Haza	ards -	Develop Controls		/lake Risk	Decisio	ns	Implement
8. Task	9. Hazard	10. Hazard Probability	11. Severity	12. RAC	13. Identify hazard mitigations & controls (press [all + enter] to add a line)	14. Hazard Probability	15. Severity	16, RAC	17. Task Necessary?	18. Hazard Control Assigned to:
Aerial Retardant	Aircraft Mishap - Communications, Congested Airspace	Unlikely	Catastrophic	High	Ensure all guidelines, procedures and policies are followed. Consider the risk vs benefit along with probability of success with retardant use.	Rare	Catastrophic	Moderate	YES	Air Ops, Helicopter Manager, Operations, Team Safety
Aerial Retardant	Personnel Hit by Water/Retardant	Possible	Critical	High	Ensure all personnel are clear from drop zones and communication is established between ground and air.	Rare	Critical	Moderate	YES	Air Ops, Helicopter Manager, Operations, Team Safety
All Incident Operational Tasks	Weather - Lightning	Unlikely	Catastrophic	High	Take thunderstorm precautions in IRPG pg. 21, take shelter in vehicles and buildings when possible, find a low spot, stay away from tall objects don't group together.	Rare	Catastrophic	Moderate	NO	All Incident Personnel
Bucket Work	Personnel Hit by Water/Retardant	Possible	Critical	High	Ensure all personnel are clear from drop zones and communication is established between ground and air.	Unlikely	Critical	Moderate	YES	Air Ops, Helicopter Manager, Operations, Team Safety
Bucket Work	Aircraft Mishap - Aerial Hazards	Unlikely	Catastrophic	High	Ensure all guidelines, procedures and policies are followed. Consider the risk vs benefit along with probability of success with bucket work	Rare	Catastrophic	Moderate	YES	Air Ops, Helicopter Manager, Operations, Team Safety
Direct / Indirect Line Construction - Hand tools/Saws Scouting/Monitoring/ Recon - Ground	Entrapment - Spot Fires, Fuel between you and the fire with thunderstorm outflow winds.	Possible	Critical	High	Establish LCES, Adhere to Fire Orders, Mitigate Watch out Situations. Be aware of limited turn arounds for vehicles and UTVs. Expect outflow winds.	Rare	Critical	Moderate	YES	Division Supervisor Line Safety
Direct / Indirect Line Construction - Mechanical	Equipment - Crushed by Heavy Equipment/Rollover	Unlikely	Catastrophic	High	When working around heavy equipment stay at least 100 feet in front and 50 feet behind the equipment. In timber, distances should be increased to 2½ times the canopy height. Never approach equipment until you have eye contact with the operator, all implements have been lowered to the ground, and equipment is idled down. Avoid working downhill from equipment where rolling material could jeopardize your safety.	Rare	Catastrophic	Moderate	YES	Division/Crew Supervisor
Scouting/Monitoring/ Recon - Air	Aircraft Mishap - General	Unlikely	Catastrophic	High	Ensure all guidelines, procedures and policies are followed. Consider the risk vs benefit and if the risk is necessary.	Rare	Catastrophic	Moderate	YES	Air Ops, Helicopter Manager, Operations, Team Safety
Structure Protection	Electrocution - Power lines	Unlikely	Catastrophic		Watch for down powerlines and fire weakened structures. Communicate, identify, isolate, deny entry, always treat downed wires as energized.	Rare	Catastrophic	Moderate	YES	Division Supervisor Line Safety
Structure Protection	Smoke Inhalation	Possible	Critical	High	Stay upwind of smoke emitted from burning structures or non vegetation materials. Smoke inhalation of nonwoody materials can cause severe lifetime diseases.	Unlikely	Critical	Moderate	YES	Division Supervisor Line Safety
Structure Protection	Explosion - Gas Utilities	Unlikely	Catastrophic	High	Avoid areas where heat is impacting propane tanks or gas utilities. If possible shut off valves from gas sources before impacted by fire.	Rare	Catastrophic	Moderate	YES	Division Supervisor Line Safety
, Transportation - Ground	Equipment - ATV/UTV Rollover	Possible	Critical	High	Utilize certified operators, Ride at reasonable and prudent speeds, helmet will be worn while riding to reduce risk. No cross country travel.	Unlikely	Critical	Moderate	YES	Driver/Operator
Transportation - Highways	MVA - Other Vehicles	Possible	Critical	High	Drive defensively at reasonable & prudent speeds for conditions, Use seatbelts and headlights. Expect other vehicle even if the road is closed. Limit driving distance.	Unlikely	Critical	Moderate	YES	Driver/Operator

INCIDENT ACTION PLAN RISK ASSESSMENT (ICS 215A)

						,				
All Incident Operational Tasks	Hostile Individual	Unlikely	Critical	Moderate	Avoid confrontational conversations or engaging individuals that raise concern. Request Law Enforcement for confrontational individuals and remove at risk crews from area.	Rare	Critical	Moderate	NO	All Incident Personnel
Direct / Indirect Line Construction - Hand tools/Saws	Mines - Open Shafts	Unlikely	Critical	Moderate	Beware of known locations of mines and avoid. Look for unidentified sites by old timbers, buildings, structures, tailings/disturbed ground.	Rare	Critical	Moderate	YES	Division Supervisor Line Safety
Structure Protection	Hazardous Materials	Unlikely	Critical	Moderate	If HAZMAT is suspected remove crews from area and notify Division Supervisor / Line Safety.	Rare	Critical	Moderate	YES	All Incident Personnel
All Incident Operational Tasks	Medical - Heat Related Illness, Over Exertion	Possible	Critical	High	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. Provide strong leaders intent from supervisors.	Unlikely	Moderate	Low	YES	All Incident Personnel Crew Supervisors
All Incident Operational Tasks	Allergic Reaction - Bees, Scorpion, Snakes, Red Ants	Unlikely	Critical	Moderate	Identify individuals with known allergic reactions, make epipen locations known, communicate and flag known bee locations. ALS available on division.	Unlikely	Moderate	Low	YES	Crew Supervisors Division Supervisor Line Safety
All Incident Operational Tasks	Exposure to COVID-19	Possible	Moderate	Moderate	Screen yourself daily for signs and symptoms, Manage interactions so that social distancing of 6 feet (about 2 arms' length) can be maintained, Cover your mouth and nose with a cloth face cover when around others. The cloth face cover is not a substitute for social distancing, Wash with soap & water or sanitize your hands frequently.	Unlikely	Moderate	Low	YES	All Incident Personnel
All Incident Operational Tasks	Human Factors - Complancency	Possible	Moderate	Moderate	Review incident objectives and task, purpose, end state on the 204. Use downtime to review lessons learned. Review risks and run through scenarios.	Rare	Moderate	Low	YES	Crew Supervisors Division Supervisor
Direct / Indirect Attack Initial Attack Scouting/Monitoring/ Recon - Ground	Medical - Patient Evacuation Delay	Unlikely	Critical	Moderate	Plan to utilize air medical transport if appropriate & required. Medical transportation by ground could be 2-4 hours in division. Provide ALS medical on division.	Unlikely	Moderate	Low	YES	Division Supervisor Line Safety
Direct / Indirect Line Construction - Hand tools/Saws	Human Factors - Fatigue	Possible	Moderate	Moderate	Limit smoke exposure, stay hydrated, manage heat exposure, get quality of sleep, take breaks when possible. Limit driving distance for lodging.	Unlikely	Moderate	Low	YES	All Incident Personnel
Direct / Indirect Line Construction - Hand tools/Saws	Chainsaw Fuel Geysering	Possible	Moderate	Moderate	Utilize PPE and safety glasses, Allow at least 20 feet from open flame and burning debris, place saw on ground, allow chainsaw to cool down, Slowly open cap while turning away.	Unlikely	Moderate	Low	YES	Crew Supervisors
Night Operations	Human Factors - Reduced Visibility	Possible	Moderate	Moderate	Scout area in day light. Communicate hazards. Stay in communication with other resources.	Unlikely	Moderate	Low	YES	Division/Crew Supervisor
Structure Protection	Human Factors - Experience & Training	Unlikely	Critical	Moderate	Utilize personnel that are trained and experienced with this task and are fully aware of the hazards such as septic tanks, gas, power, etc. Reference IRPG pg. 12	Rare	Moderate	Low	YES	Division Supervisor Line Safety
Transportation - Dirt Roads	MVA - Surface w/ Washboard or slippery from rain	Possible	Moderate	Moderate	Driving speeds appropriate for road surface conditions. drive slower with washboards and soft shoulders. Dirt roads becoming muddy and impassable in some spots.	Unlikely	Moderate	Low	YES	Driver/Operator
Transportation - Dirt Roads	MVA - Livestock & Wildlife	Possible	Moderate	Moderate	Try to travel only during daylight hours, Be aware of cows and wildlife at dawn, dusk & night, clean windows, drive reasonable & prudent speeds for conditions, drive defensively.	Unlikely	Moderate	Low	YES	Driver/Operator
Transportation - Dirt Roads	MVA - Visibility w/ Dust or heavy downpour	Possible	Moderate	Moderate	Clean windows, speed as appropriate, dust abate gravel and dirt roads where possible. Defensive driving and extend following distances. Ensure headlights use.	Unlikely	Moderate	Low	YES	Driver/Operator

INCIDENT RADIO COMMUNICATIONS PLAN 1-205			1. INCIDENT NAME			2. DATE/TIME PREPARED 3.			3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME			
					LT/GRIFFIN/N	NEDD	LER	08/27/20 2035			08/28/20 0	08/28/20 0700 to 08/29/20 0700	
					4. BAS	SIC RAD	IO CHANNEL	UTILIZATION			I		
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		b7e & b7f	N	b7e	e & b7f	N	b7e & b7	Α		
2	TAC 2	TAC 2	DIV H, J / DIV MEDLER			N			N		Α		
3	TAC 3	TAC 3	DIV Z			Z			N		Α		
4	TAC 4	TAC 4	DIV F			N			N		Α		
5	TAC 5	TAC 5	DIV IA / NIGHT SHIFT			Z			N		Α		
6	TAC 6	TAC 6	DIV D			N			N		Α		
7	COMMAND 7	CMD 7	Command			N			N		Α		
8	COMMAND 8	CMD 8	Command			Ν			N		Α	,	
9	COMMAND 9	CMD 9	Command			N			N		Α		
10	TNF FIRENET 1/IA	FN 1	PHX Dispatch			N			N		Α	Tonto National Forest Fire IA	
11	TNF FIRENET 2	FN 2	PHX Dispatch			N			N		Α		
12	VMED 28	VMED 28	ALL DIV			N			N		Α	Emergency Air Medivac Air to Ground	
13	Air to Ground Primary	A/G PRI	ALL DIV			N			N		Α	Primary Air to Ground	
14	Air to Ground Secondry	A/G SEC	ALL DIV			N			N		Α	Secondary Air to Ground	
15	VFIRE 21	VFIRE 21	Structure Group			N			N		Α		
16	AIRGUARD	AIRGUARD				N			N		Α		
5. Sp	ecial Instructions:											M///n	
6. I-	205 Prepared By: Con	nmunications Unit L	eader	Nam	e:	Share	n Taube	LOGS Chief		Signature:	W.	Well-	

1. Incident/Project Name:		2. Operational Period:
SALT / GRIFFIN / MED	DLER FIRES	DATE: 08/28-08/29/2020 DAY/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 911 928-425-2721	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 17 Kearny, AZ NATIVE 7 Payson Airport Payson, AZ NATIVE 9 Summit Healthcare Show Low, 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.

		*****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 VHF: b7e & b7f	10 Min	20 Min	ER 928-402-1182 Patch Phone 928-425-4993	Yes 1	Level 4 Trauma Center		
SAN CARLOS APAC HEALTHCARE 103 Medicine Way Rd Peridot, AZ 85542	HE	LAT: 33° 17.78' N LONG: 110° 25.05' W VHF:	10 Min	30 Min	Main: 928-475-1400 ED: 928-475-7300 Charge RN: 928-475-7325	Yes 3 Yes 1	Level 4 Trauma Center Level 1 Trauma Center		
HONOR HEALTHCARE OSBORN 7400 E Osborn Rd Scottsdale, AZ 85251		LAT: 33° 29.280 N LONG: 111° 55.345 W VHF: 07e & 07f	30 Min	120 Min	ER 602-344-5726 Patch Phone (480) 941-0973				
VALLEYWISE HEALTH 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		
		t .	1	1					
6. BRANCH DIVISION GROUP	ARE	L LOCATION CAPABILITY			I				
6. BRANCH DIVISION GROUP		L A LOCATION CAPABILITY Responders & Capability:	UNSTA	FFED					
	EMS		UNSTA	FFED					
	EMS Equip Medic	Responders & Capability: oment Available on Scene: cal Emergency Channel:	Comman	nd (Ch. 8/9)	Air to ground	: b7e & b7f			
6. BRANCH DIVISION GROUP	EMS Equip Medic	Responders & Capability: oment Available on Scene: cal Emergency Channel: for Ambulance to Scene:	Commar ALL TIM			. b7e & b7f			
	EMS Equip Medic ETA	Responders & Capability: oment Available on Scene: cal Emergency Channel: for Ambulance to Scene: ir:	Commar ALL TIN 25 mins.	nd (Ch. 8/9)		:b7e & b7f			
	EMS Equip Media ETA 1	Responders & Capability: oment Available on Scene: cal Emergency Channel: for Ambulance to Scene: ir: round:	Commar ALL TIM 25 mins. 45 mins.	nd (Ch. 8/9)	(IMATE	: b7e & b7f			
	EMS Equip Medic ETA 1 A G	Responders & Capability: coment Available on Scene: cal Emergency Channel: for Ambulance to Scene: ir: round: oved Helispot:	Comman ALL TIM 25 mins. 45 mins. H-20	id (Ch. 8/9) ES APPRO)	H30	b7e & b7f			
	EMS Equip Medic ETA 1 A G Appro	Responders & Capability: oment Available on Scene: cal Emergency Channel: for Ambulance to Scene: ir: round:	Commar ALL TIM 25 mins. 45 mins.	d (Ch. 8/9) ES APPRO)	(IMATE				
	EMS Equip Media ETA 1 A G Appro	Responders & Capability: coment Available on Scene: cal Emergency Channel: for Ambulance to Scene: ir: round: oved Helispot: at:	Commar ALL TIM 25 mins. 45 mins. H-20 N 33° 31 W 110° 4	88 5.82	H30 N 33° 32.48 W 110° 46.7 WBULANCE - 480-9	3 81-1890 2W			
	EMS Equip Medic ETA 1 A G Appro	Responders & Capability: oment Available on Scene: cal Emergency Channel: for Ambulance to Scene: ir: round: oved Helispot: at: ong: Responders & Capability:	Comman ALL TIM 25 mins. 45 mins. H-20 N 33° 31 W 110° 4 SUPERS	88 5.82 STITION AI	H30 N 33° 32.48 W 110° 46.7 WBULANCE - 480-9 S 520-456-6899 4W	3 81-1890 2W			
DIV	EMS Equip Medic ETA 1 A G Appro	Responders & Capability: oment Available on Scene: cal Emergency Channel: for Ambulance to Scene: ir: round: oved Helispot: at: ong: Responders & Capability: oment Available on Scene:	Commar ALL TIM 25 mins. 45 mins. H-20 N 33° 31. W 110° 4 SUPERS SUNSIT Advance	88 5.82 STITION AI ES MEDIC d Life Supp	H30 N 33° 32.48 W 110° 46.7: WBULANCE - 480-9 S 520-456-6899 4W ort (ALS) equipment	3 81-1890 2W VD : and drugs			
DIV	EMS Equip Medic ETA 1 A G Appro La La EMS Equip Medic	Responders & Capability: coment Available on Scene: cal Emergency Channel: for Ambulance to Scene: ir: round: oved Helispot: at: ong: Responders & Capability: coment Available on Scene: cal Emergency Channel:	Commar ALL TIM 25 mins. 45 mins. H-20 N 33° 31. W 110° 4 SUPERS SUNSIT Advance Commar	88 5.82 STITION AI ES MEDIC d Life Supp	H30 N 33° 32.48 W 110° 46.79 MBULANCE - 480-9 S 520-456-6899 4W ort (ALS) equipment	3 81-1890 2W VD : and drugs			
	EMS Equip Medic ETA 1 A G Appro La EMS Equip Medic ETA 1	Responders & Capability: oment Available on Scene: cal Emergency Channel: for Ambulance to Scene: ir: round: oved Helispot: at: ong: Responders & Capability: oment Available on Scene: cal Emergency Channel: for Ambulance to Scene:	Commar ALL TIN 25 mins. 45 mins. H-20 N 33° 31 W 110° 4 SUPERS SUNSIT Advance Commar	88 5.82 STITION AI ES MEDIC d Life Supp nd (Ch. 8/9)	H30 N 33° 32.48 W 110° 46.79 MBULANCE - 480-9 S 520-456-6899 4W ort (ALS) equipment	3 81-1890 2W VD : and drugs			
DIV	EMS Equip Medic ETA 1 A G Appro La EMS Equip Medic ETA 1	Responders & Capability: coment Available on Scene: cal Emergency Channel: for Ambulance to Scene: ir: round: oved Helispot: at: ong: Responders & Capability: coment Available on Scene: cal Emergency Channel: for Ambulance to Scene: ir:	Commar ALL TIM 25 mins. 45 mins. H-20 N 33° 31. W 110° 4 SUPERS SUNSIT Advance Commar ALL TIM 25 mins.	88 5.82 STITION AI ES MEDIC d Life Supp nd (Ch. 8/9)	H30 N 33° 32.48 W 110° 46.79 MBULANCE - 480-9 S 520-456-6899 4W ort (ALS) equipment	3 81-1890 2W VD : and drugs			
DIV	EMS Equip Medic ETA 1 A G Appro L EMS Equip Medic ETA 1 A G G Appro A G G A G A G A G A G A G A G A G A G	Responders & Capability: coment Available on Scene: cal Emergency Channel: for Ambulance to Scene: ir: round: oved Helispot: at: ong: Responders & Capability: coment Available on Scene: cal Emergency Channel: for Ambulance to Scene: ir: ir: iround:	Commar ALL TIN 25 mins. 45 mins. H-20 N 33° 31 W 110° 4 SUPERS SUNSIT Advance Commar	88 5.82 STITION AI ES MEDIC d Life Supp nd (Ch. 8/9)	H30 N 33° 32.48 W 110° 46.79 MBULANCE - 480-9 S 520-456-6899 4W ort (ALS) equipment	3 81-1890 2W VD : and drugs			
DIV	EMS Equip Medic ETA 1 A G Appro La EMS Equip Medic ETA 1 A G Appro	Responders & Capability: coment Available on Scene: cal Emergency Channel: for Ambulance to Scene: ir: round: oved Helispot: at: ong: Responders & Capability: coment Available on Scene: cal Emergency Channel: for Ambulance to Scene: ir:	Commar ALL TIM 25 mins. 45 mins. H-20 N 33° 31. W 110° 4 SUPERS SUNSIT Advance Commar ALL TIM 25 mins. 30 mins.	88 5.82 STITION AI ES MEDIC d Life Supp nd (Ch. 8/9)	H30 N 33° 32.48 W 110° 46.79 MBULANCE - 480-9 S 520-456-6899 4W ort (ALS) equipment	3 81-1890 2W VD : and drugs			
DIV	EMS Equip Medic ETA 1 A G Approx EMS Equip Medic ETA 1 G Approx A G Approx A G Approx A	Responders & Capability: coment Available on Scene: cal Emergency Channel: for Ambulance to Scene: ir: round: oved Helispot: at: ong: Responders & Capability: coment Available on Scene: cal Emergency Channel: for Ambulance to Scene: ir: ir: iround: oved Helispot:	Commar ALL TIM 25 mins. 45 mins. H-20 N 33° 31. W 110° 4 SUPERS SUNSIT Advance Commar ALL TIM 25 mins. 30 mins.	88 5.82 STITION AI ES MEDIC d Life Supp nd (Ch. 8/9)	H30 N 33° 32.48 W 110° 46.79 MBULANCE - 480-9 S 520-456-6899 4W ort (ALS) equipment	3 81-1890 2W VD : and drugs			

		THE CAMEDIAN AND SCT DATA LITY
	EMS Responders & Capability:	MESA MEDICS - 480-567-8172 UTV Advanced Life Support (ALS) equipment and drugs. UTV
	Equipment Available on Scene:	
DIV	Medical Emergency Channel:	
	ETA for Ambulance to Scene:	ALL TIMES APPROXIMATE
	Air:	25 mins.
	Ground:	No Ambulance Access
	Approved Helispot:	No
	Lat:	
	Long:	
	EMS Responders & Capability:	SEDONA REMS TEAM - 602-573-7161 UTV HEBER MEDICS - 928-242-4446 UTV
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment & drugs. Ropes Rescue. UTV
	Medical Emergency Channel:	Command (Ch. 8/9) Air to ground: b7e & b7f
DIV	ETA for Ambulance to Scene:	ALL TIMES APPROXIMATE
	Air:	25 mins.
	Ground:	70 mins.
	Approved Helispot:	No
H/J	Lat:	
	Long:	
	EMS Responders & Capability:	DAISY MOUNTAIN AMBULANCE - 602-565-7033 2WD
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and drugs. UTV
DIV	Medical Emergency Channel:	Command (Ch. 8/9) Air to ground: b7e & b7f
	ETA for Ambulance to Scene:	ALL TIMES APPROXIMATE
	Air:	25 mins.
	Ground:	10 mins.
Z	Approved Helispot:	H-10
The state of the s	Lat:	N 33° 30.73
	Long:	W 110° 44.48
	EMS Responders & Capability:	WILDERNESS 1 MEDICS - 602-330-3769 4WD
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and drugs
	Medical Emergency Channel:	Command (Ch. 8/9) Air to ground: b7e & b7f
	ETA for Ambulance to Scene:	ALL TIMES APPROXIMATE
	Air:	
	Ground:	
	Approved Helispot:	
	Lat:	
	Long:	
	EMS Responders & Capability:	TRI-CITY AMBULANCE - 928-200-8233 4WD HIGHLAND MEDICS - 480-225-5714 4WD
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and drugs.
	Medical Emergency Channel:	Command (Ch. 8/9) Air to ground: b7e & b7f
	ETA for Ambulance to Scene:	ALL TIMES APPROXIMATE
MEDDLER	Air:	25 mins.
	Ground:	30 mins.
	Approved Helispot:	
	Lat:	
	Long:	
	EMS Responders & Capability:	UNSTAFFED
	Equipment Available on Scene:	- CONTAILED
	Medical Emergency Channel:	Command (Ch. 8/9) Air to ground: b7e & b7f
	ETA for Ambulance to Scene:	ALL TIMES APPROXIMATE
	Air:	1
SALT	Ground:	
	Approved Helispot:	H-60
	Lat:	N 33° 28.11
	Long:	W 110° 56.23
	20.13.	

	MEDICAL P	LAN (206 WF)						
	EMS Responders & Capability:	SCOTTSDALE MEDICS	- 480-560-9832 – U	TV				
	Equipment Available on Scene:	Advanced Life Support (A	Advanced Life Support (ALS) equipment and drugs. UTV					
	Medical Emergency Channel:	Tac on Ground / Commar After 2300hrs. FN2 (AZ-P						
	ETA for Ambulance to Scene:	ALL TIMES APPROXII	MATE					
NIGHT	Air:	25 mins.	25 mins.					
	Ground:	30 mins.						
	Approved Helispot:	H-10	H-20	H-30				
SOUTH	Lat:	N 33° 28.11	N 33° 31.88	N 33° 32.48				
900111	Long:	W 110° 56.23	W 110° 45.82	W 110° 46.73				
	Approved Helispot:	H-60						
	Lat:	N 33° 28.11						
	Long:	W 110° 56.23						
	EMS Responders & Capability:	WILDERNESS 2 MEDIC	CS - 925-899-3377 -	· 4WD				
	Equipment Available on Scene:	Advanced Life Support (/	ALS) equipment and	d drugs.				
	Medical Emergency Channel:	Tac on Ground / Command Channel / VMED28 – MEDEVAC A/G After 2300hrs. FN2 (AZ-PHC) will handle all medical traffic.						
	ETA for Ambulance to Scene:		ALL TIMES APPROXIMATE					
NIGHT	Air:	25 mins.						
	Ground:	30 mins.						
	H-10	H-20	H-30					
NORTH	Lat:	N 33° 28.11	N 33° 31.88	N 33° 32.48				
	Long:	W 110° 56.23	W 110° 45.82	W 110° 46.73				
	Approved Helispot:	H-60						
	Lat:	N 33° 28.11						
	Long:	W 110° 56.23						
7. Name & Location	Remote Camp Location(s)							
	Point of Contact:	Wm. Kuamo'o MEDL (t) 4 Darrin Webb MEDL 9 Albert Bandin MEDL(t) 6	28-651-6511	& Samuel and the Control of the Cont				
	EMS Responders & Capability:	EMTs within management team / Local EMS system						
	Equipment Available on Scene:	Advanced Life Support (Advanced Life Support (ALS) equipment and drugs, AED					
	Medical Emergency Channel:	911	911					
ICP	ETA for Ambulance to Scene:	10 mins						
	Air:	10 mins.	10 mins.					
	Ground:	15 mins.						
	Approved Helispot:	H-1	H-1					
	Lat:	N 33° 25.14						
	Long:	W 110° 42.84						
8. Prepared by: (MEDL)	Date	Reviewed by: (SOF)		Date				
(MEDICA) LISTA	médt 7 08/27/2020	SOF	lico	08/27/2020				



Human Resource Message



We are only as blind as we want to be.

Maya Angelou, American writer and poet

My HR message today will hopefully prompt some thought on our current events.

For some of us this is our first or second fire incident during a worldwide pandemic. We're all trying to figure out what is best for us and being told what to do and what not to do. The problem is, we might have a different vision of what that looks like. We have been bombarded with so much information that very often is conflicting. This makes it difficult to decide what is fact and what is fiction. This is in part because the Covid-19 virus is new to all, including the medical experts. They are trying to deal with it as the pandemic is happening. Unfortunately, there is also information out there that is totally incorrect which preys on vulnerable people. Then there are those that don't believe the virus is a big threat at all. What's right and what's wrong to each of us really depends on a litany of inputs; what we read, who we listen to, who we talk to, how we were raised, on and on.

This is when it becomes an HR issue because conflict occurs when we disagree on what's right and what's wrong. There are probably as many opinions on how to work in a Covid-19 environment as there are people assigned to this incident. When we close our eyes to the thoughts and experiences of another, we are making a conscious choice to be blind.

Today's message is this: **Choose how blind you want to be**. I'm suggesting that you not blind yourself to different perspectives but just agree to disagree with no judgment.

Take a deep breath, savor the day, wear your mask inside, when you can't social distance and wash your hands. It's all good. Be careful but don't let it consume you.

Be Patient, Tolerant, Honest and most important Be Kind!

Yesterday's Riddle: What's as big as an elephant but weighs 0 kg? Answer: Elephant's Shadow.

Today's Riddle: What word starts with the letter E ends with the letter E and has only one letter?

Ana Parada--HRSP, SW Team 1, 505/270-3457

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	COMMU	NICAT	TIONS	/ DISPATCH	(Verify correct frequency	y 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 Jones. EMT Smith is providing medical care."

Meadow Medical, IC is TFLD J	ones. EM	T Smith is providing medical	care."					
Severity of Emergency / Transpot 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 ASSESSME	NT: Comp	olete this section for each patie	nt as applicable (start wi	ith the most severe patient,				
Patient Assessment: See IRPG pa	ge 106							
Treatment:								
4. TRANSPORT PLAN: Evacuation Location (if different): (Descript	ive Location (drop point,	intersection, etc.) oi	r <i>Lat. / Lon</i> g.) Patient's	ETA to Evacuation Location:			
Helispot / Extraction Site Size and	Hazards);						
5. ADDITIONAL RESOURCES / E	QUIPME	NT NEEDS:						
Example: Paramedic/EMT, Crews, Imn								
6. COMMUNICATIONS: Identify								
Function Channel Name/N	umber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND								
AIR-TO-GRND								
TACTICAL								
ahead.		and the second s	ns can be implemente	ed in conjunction with p	rimary evacuation method? Be thinking			
8. ADDITIONAL INFORMATION:	Updates/(Shanges, etc.						

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

UNIT L	.OG	1. Incident Name		2. Date Prepared		3. Time Prepared
ICS-2	14	SALT, GRIFFIN & MEDDLER	FIRES			
4. Unit Name/Designator	rs	5. Unit Leader (Name and Position)				perational Period
7.		Personnel Roster				
Nam	ne	ICS Positio				Home Base
			<u>,</u>			
					_	
8.		Activity Log				
Time			Major Ev	ents		
		· · · · · · · · · · · · · · · · · · ·				
			····			
9. Prepared by (Name o	and Position)					