# Salt and Griffin Incident Action Plan

USDA Forest Service Tonto National Forest

AZ-TNF-0002511 P3NF3Q (0312)



# August 24 - 25, 2020

Day Shift: 0600 - 2000 Night Shift: 1730 - 0730

Datum WGS 84 DD MM.MMM





### \*\*\* 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.

Mark Bernal, Incident Commander

#### INCIDENT OBJECTIVES ICS-202

INCIDENT NAME

**OPERATIONAL PERIOD (DATE/TIME)** 

# Day and Night Shifts, August 24, 2020 (0600) – August 25, 2020 (0730)

#### GENERAL CONTROL OBJECTIVES

#### Leader's Intent

Commit resources only when there is a reasonable expectation of success in protecting life and critical property and infrastructure. Effectively implement a values-driven strategy utilizing a mix of tactics (direct, indirect, and pointprotection) 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 including the spread of COVID-19 while enhancing stakeholder support and adhering to the core values of conservation, interdependence, and service.

#### Values at Risk

- Incident personnel and the public
- Communities of concern to include Roosevelt, Rock House, Quail Run, Spring Creek Ranch, Wheatfields, Globe, . Miami/Claypool, Seven Mile and other communities on the San Carlos Apache Reservation
- Properties and infrastructure to include transmission and utility lines. Chrysolite Mine, Phillips Mine, Regal Mine, Carol Spring Communication Site, ranches and range improvements to include the Griffin Ranch, recreational sites and facilities, ceremonial and historic sites
- Major transportation corridors to include Hwy 188, Hwy 288, U.S. 60/77 .
- San Carlos Timber resources to include pinelands and commercial harvest areas .
- Salt River Canvon Wilderness trails and characteristics .
- Archeological and cultural resources and sites .
- Sonoran Desert vegetation and ecological communities (minimize the potential spread of noxious weeds) .
- Waterways and riparian areas .
- Wildlife Resources to include threatened and endangered species habitat to include Mexican spotted owl, narrow . headed and northern Mexican garter snakes, and razorback sucker
- Airshed and smoke sensitive areas .
- Relationships with cooperators, stakeholders, and the public in impacted areas

#### **Incident Objectives**

- Provide for the safety of incident responders and the public through the application and implementation of sound risk management, to include planning and conducting fire operations.
- Values are communicated and protected from adverse fire and incident management actions. .
- Foster and strengthen relationships between incident agencies, partners, cooperators, responders, and communities in impacted areas. Minimize impacts to properties and infrastructure.
- Provide timely and accurate information to the public and media on the fire status and incident activities. .
- Engage the host agencies and resource advisors to effectively protect and minimize impacts to identified archeological, . historic, natural values
- Effectively manage incident costs through the selection and implementation of strategies and tactics that have a high probability of success in meeting objectives.
- Manage timely, safe, and efficient initial attack within the TFR. Coordinate with local agencies and support initial attack outside the TFR.

#### Incident Requirements

- Resources will maintain a "module of one" separation. Masks will be required when meeting in groups outside of your "module of one" and when interacting in close proximity (< than 6') with individuals outside your "module of one."
- 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.

CS 202	Heather Gon	zalez (t)	Mark Bernal, I	CT2 Mark Beach
	PREPARED BY (PLAN	NING SECTION CHIEF)	APPROVED BY (IN	NCIDENT COMMANDER)
	N PLAN (ICS 205)	X SAFETY MESSAG	GE	X INCIDENT PHONE LIST
X ASSIGNMENT LIS	ST (ICS 204)	X AIR OPS. SUMM	ARY (ICS 220)	X FIRE BEHAVIOR FORECAST
	LIST (ICS 203)	X MEDICAL PLAN	ICS 206 & 206WF)	X WEATHER FORECAST

3. TIME PREPARED	4. OPERATIONAL PERIOD			08/23/2020
1700 hours	DATE: August 24, 2020 - August	st 25, 2020 TI	ME: Day: 0600	-2000 Night: 1730-0730
5. INCIDENT	COMMANDER AND STAFF		9. OPERAT	TIONS SECTION
INCIDENT COMMANDER	Mark Bernal, Mike Spilde (t)	CHIEF, FIELD OPS		Manuel Martinez
DEPUTY IC	Jeff Andrews	CHIEF, FIELD OPS		Chris Kirby (t)
SAFETY OFFICER	Don Muise, Gary Strickland (t)	CHIEF, PLANNING	OPS	Gabriel Holguin
COVID OFFICER	Ralph Lucas	CHIEF, PLANNING	OPS	Tobe Haught (t)
LIAISON OFFICER	Scott Cooke, Pete Smith	CHIEF, NIGHT OPS		Paul Delmerico
INFORMATION OFFICER	Carrie Templin, Cliff Russell			
INFORMATION OFFICER	Donna Storch*, John Helmich			
INFORMATION OFFICER	Karen Takai, Laura Rabon			
6. AGEN	CY REPRESENTATIVES		a. BRANCH I - I	DIVISIONS/GROUPS
USFS Agency Administrator	Kelly Jardine, Daisy Kinsey (t)	BRANCH DIRECTO	R	Bob Arthur
USFS Agency Represenative	Adam Bromley	DIVISION/GROUP	W/L/T	Zac Massey
		DIVISION/GROUP	P	Heath Barker
San Carlos Agency	Clark Richins	DIVISION/GROUP		
Arizona State AA	Don Colgan	DIVISION/GROUP		
		DIVISION/GROUP		
READ	Jaime Wages	DIVISION/GROUP		
San Carlos Agency READ	Blanche Hook	DIVISION/GROUP		
			BRANCH II -	DIVISIONS/GROUPS
7. Pl	ANNING SECTION	BRANCH DIRECTO	R	Leroy Holguin
5 1 1 1 1 5 E 1 1 1 A 1 1 1 2 1 1		DIVISION/GROUP	<u>A</u>	Josh Beason
CHIEF	Jeff Hickerson / Heather Gonzalez (t)	DIVISION/GROUP	D	JJ Rue
RESOURCE UNIT LEADER	Dave Isackson	DIVISION/GROUP	Н	Brandon Glenn / Adrian Porchas
	Jason Thivener / James Heitholt* (t)	DIVISION/GROUP	Z	Ricardo Romero
	Katie Brown	DIVISION/GROUP	1	
	Art Gonzales		c. BRANCH - DI	IVISIONS/GROUPS
	Phillip Manuel	BRANCH DIRECTO	0	
SISS	Wolfgang Grunberg / Ruben Rodriguez* Dena Forrer (t)*	DIVISION/GROUP	IA	Darrell Miller
ONG-TERM ANALYST	Rob Beery	DIVISION/GROUP	iA	Darren Miller
AIR RESOURCE ADVISOR	Ron Sherron*	DIVISION/GROUP	NIGHT SALT	Sunbear Vierra
SUPPORT SPECIALIST	Donavan Albert / Darren Toya (t)	DIVISION/GROUP	NIGHT GRIFFIN	
IUMAN RESOURCES	David Legrand	DIVISION/GROUP		Steve Grater
TATUS CHECK-IN	Duria Ecgiana	Dividioit/ dividi		
	Ed Paul	-	d. AIR OPERA	ATIONS BRANCH
And Constant Mark Street Bloom		AIR OPERATIONS	BRANCH DIR	Brian Drinville
8, LC	GISTICS SECTION	AIR SUPPORT SUP		Albert Newman
HIEF	Doug Williams	AIR ATTACK SUPE	RVISOR	
EPUTY CHIEF	Margarita Guzman / Mark Catron*	AIR ATTACK SUPE	RVISOR	
UPPLY UNIT LEADER	Rich LaCasse* / Lu Ann Dyer (t)	AIR ATTACK SUPE	RVISOR	
ACILITIES UNIT LEADER	Andrew Stevenson	HELIBASE MANAG	ER	Bertram Smith
ROUND SUPPORT UNIT LEAD	Tony Armijo* / Bruce Davidson			
QUIPMENT MANAGER	Bruce Davidson			
RDERING MANAGER	Corey Daughtrey		10	ICE SECTION
ECEIVING MANAGER	Howard Stogner	and the second second	10. FINAN	ICE SECTION
OMMUNICATIONS UNIT LEADE		CHIEF		Sandra Imler-Jacquez
OMMUNICATIONS TECH	Janet Moser	DEPUTY CHIEF		Wanda Gallegos*
ASE CAMP MANAGER	Steve Kelly	TIME UNIT LEADER		Sonya Yara
ECURITY MANAGER	Thomas McDermott	PERSONNEL TIME		Susanne Kolikant / Barbara Ortega
EDICAL UNIT LEADER	Mike Lund / Edna Flores (t)	COST UNIT LEADE		Michelle Rosssbach
EDICAL UNIT LEADER		COMPENSATION/C		Paul Golden
DOD UNIT LEADER	Jack Carpenter	EQUIPMENT TIME F	RECORDER	Joann Gomez / Luella Dickerson
REPARED BY (Planning Section Heather Gonzale		Tall		

FIRE BEI	HAVIOR FORECAST
FORECAST NUMBER: 6	TYPE OF FIRE: Wildfire
FIRE NAME: Salt and Griffin Fires	OPERATIONAL PERIOD: DAY Operations, 08/24/2020
DATE ISSUED: 08/23/20	TIME ISSUED: 19:00
UNIT: Tonto National Forest – Globe R.D.	SIGNED: FBAN - Dan Pearson 2 Par
the second state of the state of the second state of the	NPUTS
<b>WEATHER SUMMARY:</b> T-storm development is like Temperatures are expected to be a few degrees warmer of predicted to be less than the last few days. Impacts from lightning, and brief heavy downpours.	kely again today, primarily between 1600-1900. each day and humidity will be slightly drier, but 20' winds are isolated storms will include very gusty outflow winds, possible
EXCESSIVE HEAT WARNING IN EFFECT	FROM 1000 MONDAY THROUGH 2000 TUESDAY
Sky Condition: Mostly sunny Temp: 94-102° Humid Winds: Southwest winds 5 -7 mph with gusts to 17 in the	dity (min): 16-20% Chnc of Precip: 20% Haines: 5 Mod. afternoon LAL: 1 in the am then 2 in pm
OU	JTPUTS
FIRE BEHAVIOR	
GENERAL:	
(1200). Expect the transition to begin in mid-slope grasse afternoon. In the mid to late afternoon, watch for cells built outflow winds which will <u>drastically and quickly increase</u> Fuels – Sonoran Desert/Desert Grasslands – Fully cured	lding over the Mogollon Rim to the northeast because of <u>fire behavior</u> . heavy grass crop, including invasive grasses have resulted in
	owth even in the absence of strong winds or steep terrain. We with live FM in the mid 50-70% range for Oak and ontain continuous grasses and torch easily contributing embers
General fire characteristics - Conditions represent activ	e fire behavior based on predicted afternoon conditions.
GRASS Head Fire – ROS: 25-50 ch/hr; FL 2-4 ft, Backing GRASS-BRUSH Head Fire – ROS: 15-35 ch/hr; FL 5-8 ft, BRUSH Head Fire – ROS: 5-20 ch/hr; FL 8-15 ft, Backing CHAPARRAL Head Fire – ROS: 20-40 ch/hr; FL 5-15 ft, 1	t, <b>Backing/Flanking Fire</b> ROS - 2-10 ch/hr, FL-2-4 ft g/Flanking Fire ROS - 1-3 ch/hr, FL-4-8 ft
SPECIFIC:	
fire growth within Brushy Basin moving northeast towards Champion Creek. Fire behavior is likely to be characterize the grass/scattered brush fuel type and relatively gentle to another drying day after the precipitation on Saturday to re- smoldering and creeping fire is expected.	y. On the southern portion of the fire, expect continued active Sycamore Creek as well as continued backing south towards ed as a steady active flank of fire in the southern portion due to opography. On the northern portion, fuels likely need at least egain momentum through the heavier brushy fuels so primarily
<b>Salt Fire</b> – Interior unburned island continuing to burn out for outflow winds which will likely shift wind direction from significantly.	primarily on the southeastern and southern perimeters. Watch westerly to northerly or easterly and increase the speed
AIR OPERATIONS: Hazy conditions in the morning may limit aviation effective	eness, but condition should improve after 1100.

#### **SAFETY – Transitions**

Watch for changing conditions – slope reversals, fuel type changes, and shifting/increasing winds. These all indicate a high probability in rapidly changing fire behavior. Observe and plan accordingly before engaging.

#### Salt-Griffin Fires Day Shift 08/24/2020

Expect storm activity over the Mogollon Rim and the White Mountains to produce gusty outflow winds. If the outflow winds make it to the fire, the best time frame would be between 1500 to 1900. This will also be the best time frame for storms near or over the fire. The strength of the outflow will depend on whether additional storms can form into central Gila County, but brief gusts 30-40 mph are possible. While there's better than a 50% chance of outflow wind shift sweeping across the area, the chance of wetting rains is only in the 20% range. Thunderstorms and outflow chances Monday will likely be similar to that of the past couple days.

#### **Salt Fire**

MONDAY...

Sky/weather.....Mostly sunny. Slight chance of showers and thunderstorms in the afternoon. CWR.....0 percent in the morning becoming 20 percent in the afternoon. Max temperature....92-99. Min humidity.....19-26 pct. Wind (20 ft).....North winds 5 to 8 mph in the morning becoming southwest 5 to 7 mph with gusts to around 17 mph in the afternoon. Gusty and erratic winds expected near thunderstorms in the afternoon with potential for abrupt northeast outflow. LAL.....1 in the morning becoming 2 in the afternoon. High Level Haines...5 Moderate

Cast Co

#### **Griffin Fire**

MONDAY ...

Sky/weather......Mostly sunny. Slight chance of showers and thunderstorms in the afternoon. CWR.....0 percent in the morning becoming 20 percent in the afternoon. Max temperature....94-99. Min humidity.....16-21 pct. Wind (20 ft).....Light east-northeast winds in the morning becoming southwest with gusts to around 15 mph in the afternoon. Gusty and erratic winds expected near thunderstorms in the afternoon with potential for abrupt northeast outflow. LAL.....1 in the morning becoming 2 in the afternoon. High Level Haines...5 Moderate

Gabriel Holguin Man Tobe Haught (t) Chris	operations: uel Martine s Kirby (t)			IVISION	Р	
3. INCIDENT NAME:		4. OPERATION DATE: Augus	st 24, 2020			
OALI		TIME: Day:				
		5. OPERATIONS F				
BRANCH I DIRECTOR Bob Arthur DIVISION/GROUP SUPERVISOR Heat	Barker		AIR TACTICAL	GROUP SUPERVI	ISOR <u>Gary Danie</u>	<u>81</u>
	And in case of the local diversion of the loc	RESOURCES ASSIGN	NED THIS PERIOD			
STRIKE TEAM/TASK FORCE RESOURCE DESIGNATOR	Last Shift	LEADER	NUMBER PERSONS			PICK UP PT./TIME
T2IA – Rio Grande C	-7 9/4	Steven Griego	21	ICP/ 070		CP/ 2100
DOZ2 – Parker E	-2 8/31	Kyle Parker	2	ICP/ 070		CP/ 2100
Medic Team – Sunsites O-	1 9/2	Francisco Honne	2	ICP/ 070		CP/ 2100
	(	alch Garr	els l			
		1.000				
			7			
7. CONTROL OPERATIONS:						
Task:         Check fire spread to the           Purpose:         Protect the communities           End State:         Fire is kept East of Pinal	to the West, Min	e infrastructure to the S	outh and Power infras			
8. SPECIAL INSTRUCTIONS:	A DESCRIPTION OF THE OWNER OF THE	AND A LOUIS OF ALL ST.				
<ul> <li>Ensure LCES, Test Com</li> <li>Contact OPS prior to initi</li> <li>San Carlos Apache Rese resources. All resources</li> <li>Any personnel working o</li> </ul>	ating any firing a rvation is Tribal such as, antiers	ctivity. Land. The land is signi , plants and minerals, c	ficantly special to the annot be removed and	Tribe to be treated d must remain on i	n place on the la	nd.
	9. DIVIS	ION/GROUP COMMU	NICATIONS SUMMAP	₹Y		
FUNCTION	CHANNEL	RX FREQ N/W	RX TONE/NAC	TX FREQ N/W	TONE	MODE
See Communications Plan						
PREPARED BY (RESOURCES UNIT LE Dave Isackson		APPROVED B Jeff Hickerson	Y (PLANNING SECTION	ON CHIEF)	DATE 08/23/2020	TIME 2000

PLANNING OPERATIONS:
Gabriel Holguin
Tobe Haught (t)

3. INCIDENT NAME:

SALT

Dave Isackson

# **DIVISION W/L/T**

#### 4. OPERATIONAL PERIOD DATE: August 24, 2020 TIME: Day: 0700-2100

#### 5. OPERATIONS PERSONNEL

BRANCH I DIRECTOR Bob Arthur DIVISION/GROUP SUPERVISOR Zac Massey

AIR TACTICAL GROUP SUPERVISOR Gary Daniel

Biviolententeel een Envicent Zae Ma	and the second se	6. RESOURCES ASSIGNED THI	S PERIOD		
STRIKE TEAM/TASK FORCE RESOURCE DESIGNATOR	Last Shift	LEADER	NUMBER PERSONS	DROP OFF PT./TIME	PICK UP PT./TIME
ENG4 – Sundance E-12	8/31	Dana Law	3	ICP/ 0700	ICP/ 2100
ENG4 - Roc-N-R E-17	9/2	Jim LaSalle	3	ICP/ 0700	ICP/ 2100
ENG6 – L & A Wildfire E-1	9/5	Josh Wagner	3	ICP/ 0700	ICP/ 2100
ENG6-Fire Trax E-87 52	9/6	Dennis Barcus	3	ICP/ 0700	ICP/ 2100
WTS3 – Curfman E-45	9/1	Rick Doerner	1	ICP/ 0700	ICP/ 2100
TFLD 6-122 942	9/2	Marvin Roybal	1	ICP/ 0700	ICP/ 2100
AMBU – Tri City E-1	9/1	Matt Redondo	2	ICP/ 0700	ICP/ 2100
Purpose:       Keep fire within designated Forest resources.         End State:       Community of Wheatfields i South of Highway 188 and V         8. SPECIAL INSTRUCTIONS:       Ensure LCES, Test Community	containm s protecte Values ar nications	or fire along Highway 288 and Highw nent area. Protect Communities of R ed and fire growth to the East and So re protected. Repair needs are identi and utilize human repeaters and Air	oosevelt to the Nouth to Division F	West and Rock House t P break is halted. Fire i unicated to SITL.	to the North. Protect
resources. All resources su	ation is Tr ch as, an san Carlos	ribal Land. The land is significantly s ntlers, plants and minerals, cannot be s Tribal Lands are required to comple	e removed and meters a COVID scr	nust remain on in place reening. See COVID of	on the land.
FUNCTION	9. L CHANN	DIVISION/GROUP COMMUNICATIO		A REAL PROPERTY AND ADDRESS OF AD	ONE MODE
See Communications Plan					
PREPARED BY (RESOURCES UNIT LEAD	DER)	APPROVED BY (PLAN	NING SECTION	I CHIEF) DATE 08/23/2	

PLANNING OPERATIONS: Gabriel Holguin	1000 A 1000	PERATIONS: I Martine:	z				
Tobe Haught (t)	Chris I	<irby (t)<="" td=""><td></td><td></td><td>DIVISION</td><td>Α</td><td></td></irby>			DIVISION	Α	
3. INCIDENT NAME:			4. OPERATION	IAL PERIOD			
GRIFFIN			DATE: Augu TIME: Day:	0700-2100			
BRANCH II DIRECTOR Leroy DIVISION/GROUP SUPERVIS			5. OPERATIONS I		. GROUP SUPERV	ISOR <u>Gary Danie</u>	1
DIVISION/GROUP SUPERVIS	JR Josn Be	the second s	RESOURCES ASSIG	NED THIS PERIOD			
STRIKE TEAM/TASK FO	OR	Last Shift	LEADER	NUMBE			PICK UP PT./TIME
CRW1 – Geronimo IHC	C-16 82	8/31	Mario Dia	21	ICP/ 070	00 1	CP/ 2100
ENG6 – TNF 1226		8/30	Thomas Weider	r <u>3</u>	ICP/ 070	1 00	CP/ 2100
ENG6 – USFWS 2163	E-61	9/4	Shawn Sullivan	4	ICP/ 070	1 00	CP/ 2100
ENG6 – Fire Ant 13	E-13	9/1	Zach Anthis	3	ICP/ 070	00 1	CP/ 2100
WT 1 – Dynamite	E-8	9/1	David Ballard	2	ICP/ 070		CP/ 2100
DOZ2 – Advanced Earthwo	rks E-18	9/1	Derek Wintertor	11	ICP/ 070	1 00	CP/ 2100
MAST2 – Parker	E-90	9/1	Kyle Parker	2	ICP/ 070	1 00	CP/ 2100
MAST2 – Parker	E-22	9/3	Dave	2	ICP/ 070	1 00	CP/ 2100
TFLD	O-13	9/2	Dough Niemwas	<u>ki 1</u>	ICP/ 070	1 00	CP/ 2100
SOF2	0-17	9/2	Steve Hensel	- 1_	ICP/ 070	1 00	CP/ 2100
REMS – Sedona	0-1	9/1	Greg Eberlein	4	ICP/ 070	1 00	CP/ 2100
			()				×
7. CONTROL OPERATIONS:							
	to Zulu bre ad to the So	ak. outh.	ns West along the 220	Road to the 219 Roa	ad. Continue to mo	nitor and hold bur	nout
<ul> <li>Contact OPS pri</li> <li>San Carlos Apac resources. All re</li> </ul>	or to initiation the Reservation the sources su	ng any firing ac ation is Tribal I ch as, antlers,	utilize human repeater ctivity. Land. The land is sign plants and minerals, o pal Lands are required	ificantly special to the cannot be removed a	e Tribe to be treated nd must remain on	in place on the la	nd.
FUNCTION		And the second sec	ION/GROUP COMMU	Contraction of the local division of the loc	Concerning of the second se	TOUS	LUOPE
FUNCTION See Communications Plan		CHANNEL	RX FREQ N/W	RX TONE/NAC	TX FREQ N/W	TONE	MODE
2							
PREPARED BY (RESOURCES Dave Isackson		15	APPROVED B Jeff Hickerson	Y (PLANNING SECT		DATE 08/23/2020	TIME 2000

Tobe Haught (t)		l Martinez (irby (t)			D	IVISION	D	
3. INCIDENT NAME: GRIFFIN			4. OPERATION DATE: Augu TIME: Day:	st 24, 2 0700-21	020 100			
BRANCH II DIRECTOR Leroy F			5. OPERATIONS F			GROUP SUPERV	ISOR Gary Danie	<u>I</u>
DIVISION/GROUP SUPERVISO	DR JJ Rue	6 F	RESOURCES ASSIG	NED THIS	PERIOD			
STRIKE TEAM/TASK FOR	RCE	Last	LEADER		NUMBER	DROP O		PICK UP
RESOURCE DESIGNAT	OR	Shift			PERSONS	S PT./TIM	E	PT./TIME
CRW1 – Mesa IHC C	-15e-T	8/30	Tyler Chesarek		22	ICP/ 070		CP/ 2100
ENG6 – Nat. Wildland Fire 6	31 E-5	9/3			3	ICP/ 070	1 00	CP/ 2100
ENG6 – J3 Contracting 15	E-15	9/2	John Piety		3	ICP/ 070	00 1	CP/ 2100
MAST3 – Parker	E-89	9/1	Bobby Hardmar	ı	2	ICP/ 070	00 1	CP/ 2100
TFLD	0-24	9/2	Dirch Foreman		1	ICP/ 070	1 00	CP/ 2100
SOF2	0-17	9/2	Steve Hensel		1	ICP/ 070	1 00	CP/ 2100
AMBU – Superstition	E-5	9/3	Jason Chapmar	1	2	ICP/ 070	1 00	CP/ 2100
Medic Team – Wilderness 1	O-14	9/2	Matt Siggins		2	ICP/ 070	i oc	CP/ 2100
				DC .				
7. CONTROL OPERATIONS: <u>Task</u> : Utilize direct sup <u>Purpose</u> : Protect multiple F <u>End State</u> : Fire is kept West	Ranch struc	tures and Elec	Value and Strand Strend	ped and V	/alues are pr	otected.		
<ul> <li>Contact OPS pric</li> <li>San Carlos Apac resources. All res</li> </ul>	or to initiatin he Reserva sources suc	g any firing act tion is Tribal La ch as, antlers, p	tilize human repeater ivity. and. The land is signi plants and minerals, c al Lands are required	ificantly sp annot be	pecial to the removed and	Tribe to be treated d must remain on i	in place on the la	nd.
			ON/GROUP COMMU				****	
FUNCTION		CHANNEL	RX FREQ N/W	RX TO	NE/NAC	TX FREQ N/W	TONE	MODE
See Communications Plan								
PREPARED BY (RESOURCES) Dave Isackson		DER)	APPROVED B Jeff Hickerson			ON CHIEF)	DATE 08/23/2020	TIME 2000

PLANNING OPERATIONS: Gabriel Holguin Tobe Haught (t)	FIELD OPE Manuel Chris Ki	Martinez			ISION H	
3. INCIDENT NAME:			4. OPERATIONAL PERI DATE: August 24, 2	020		
			TIME: Day: 0700-2"			
BRANCH II DIRECTOR Leroy I	Iolauin	ŝ			UP SUPERVISOR Ga	ry Daniel
DIVISION/GROUP SUPERVIS			chas			
STRIKE TEAM/TASK FO		6. RES	LEADER		DROP OFF	PICK UP
RESOURCE DESIGNAT		Shift		PERSONS	PT./TIME	PT./TIME
CRW1 – Sacramento IHC	C-1	8/25	Matt Barone	19	ICP/ 0700	ICP/ 2100
CRW1 – Black Mesa IHC	C-4	8/30	Frank Auza	21	ICP/ 0700	ICP/2100
T2IA – Safford		8/30	Kress Sanders	19	ICP/ 0700	ICP/ 2100
T2IA – San Carlos 1	C-18	9/3 Wa	yne Key	20	ICP/ 0700	ICP/ 2100
Take off form San Carlos Fire Use	C-17	9/2 M.	That Stevens	169	ICP/ 0700	ICP/ 2100
San Carlos Fire Module	Abe ?	AMA Be	That Stevens	2 5	ICP/ 0700	ICP/ 2100
ENG4 – Arrow Fire	E-16	9/2	David Bowden	3	ICP/ 0700	ICP/ 2100
ENG6 - J3 Contracting 14	E-14	9/3	Chad Lawson	3	ICP/ 0700	ICP/ 2100
ENG6 – Globe Fire Brush 3	05 E-59	9/2	Sterling White	2	ICP/ 0700	ICP/ 2100
ENG6 – Grey 15	E-62	9/2	Jerry Racicot	3	ICP/ 0700	ICP/ 2100
ENG6 – J3 Contracting 12			s Wallace	3	ICP/ 0700	ICP/ 2100
ENG6 – Timber Ridge 118		1:9	Teff Todd	3	ICP/ 0700	ICP/ 2100
ENG6 – Dust Control 310				3	ICP/ 0700	ICP/ 2100
DOZ2 – 1	9	15 Tho	mas Patten	1	ICP/ 0700	ICP/ 2100
DOZ2 – 2		1/4 Me	This Kindeley	1	ICP/ 0700	ICP/ 2100
WTS2 – Fort Valley		9/2	Steve Piper	1	ICP/ 0700	ICP/ 2100
WTS2 – Sundance Fire			duey Fray		ICP/ 0700	ICP/ 2100
HEQB	91	4	Dustin Cromwell	1	ICP/ 0700	ICP/ 2100
TFLD O-12	1 2-11 9	/1	S. Brainard	1	ICP/ 0700	ICP/ 2100
TFLD (t) 0-13	3 0-10 9	/1	John Powers	1	ICP/ 0700	ICP/ 2100
TFLD (t)	O-106	9/, N	lichael Gutierrez	1	ICP/ 0700	ICP/ 2100
SOF2	0-17 9	/2	Steve Hensel	1	ICP/ 0700	ICP/ 2100
Medic Team – Heber	O-9 9	/2	Jeff Purinton	2	ICP/ 0700	ICP/ 2100

C-17 day & Mithael off 25/20/ Burle 27

			and the second se			and the second se	
7. CONTROL Task: Purpose: End State:	OPERATIONS: Utilize direct suppression ta Protect Community of 7 Mil Fire perimeter is kept as sn	le, Ceremonial G	Grounds at Highway 1		urces.		
8. SPECIAL IN	NSTRUCTIONS: Ensure LCES, Test Commu Contact OPS prior to initiati San Carlos Apache Reserv resources. All resources su Any personnel working on S	ng any firing act ation is Tribal La uch as, antlers, p	ivity. and. The land is sign plants and minerals, o	ificantly special to the cannot be removed a	e Tribe to be treated nd must remain on	in place on the land	t.
		9. DIVISIO	ON/GROUP COMMU	INICATIONS SUMM	ARY		
	FUNCTION	CHANNEL	RX FREQ N/W	RX TONE/NAC	TX FREQ N/W	TONE	MODE
See Communi	cations Plan						
				1 <sup>4</sup>			
PREPARED B Dave Isacksor	Y (RESOURCES UNIT LEA	DER)	APPROVED E Jeff Hickerson	OCHANNING SEC	TION CHIEF)	DATE 08/23/2020	TIME 2000

\* 16 , PA

Gabriel Holguin Manue	PERATIONS: el Martinez Kirby (t)			DIVISION	Z	
3. INCIDENT NAME:		4. OPERATIO				
GRIFFIN		TIME: Day:	ıst 24, 2020 0700-2100			
		5. OPERATIONS				
BRANCH II DIRECTOR Leroy Holguin DIVISION/GROUP SUPERVISOR Ricardo	Romero		AIR TACTICAI	_ GROUP SUPERV	ISOR Gary Danie	<u>H</u>
	·····	RESOURCES ASSIG				
STRIKE TEAM/TASK FORCE RESOURCE DESIGNATOR	Last Shift	LEADER	PERSON			PICK UP PT./TIME
ENG6 – Timberline 14	9/2	Dave Bregtia	3	ICP/ 070	00	CP/ 2100
ENG6 – Fire Ant 6 E-4	9/1	Dave Hall	3	ICP/ 070	00 1	CP/ 2100
WTS3 – Dust Control 310 E-7	9/1	Adam Weinstei	n 1	ICP/ 070	00 1	CP/ 2100
DOZ2 – Parker E-1	8/30	Randy Sullivar	2	ICP/ 070	00 1	CP/ 2100
Medic Team - Mesa 0-12	8/31	Jimmy Maloney	/ 2	ICP/ 070	00 1	CP/ 2100
5052 0-17						
	1 n - 2 .		12			
7. CONTROL OPERATIONS: <u>Task:</u> Continue to assess Values <u>Purpose</u> : Protect Old Winters Ranch <u>End State</u> : Fire is kept West of Highwa	, McMillianville a	and Winters,	5			
<ul> <li>8. SPECIAL INSTRUCTIONS:</li> <li>Ensure LCES, Test Communication</li> <li>Contact OPS prior to initiation</li> <li>San Carlos Apache Reserving resources. All resources summaries and personnel working on Statement of Statement Carlos And Personnel Working on Statement Carl</li></ul>	ng any firing act ation is Tribal Li uch as, antlers, j	tivity. and. The land is sign plants and minerals, o	ificantly special to the cannot be removed a	e Tribe to be treated nd must remain on	in place on the la	nd.
FUNCTION	the second s	Contraction of the second s	INICATIONS SUMM	Name of Conceptual States of C	TONE	MODE
FUNCTION	CHANNEL	RX FREQ N/W	RX TONE/NAC	TX FREQ N/W	TONE	MODE
See Communications Plan				· · · · · · · · · · · · · · · · · · ·		
PREPARED BY (RESOURCES UNIT LEA	DER)		BY (PLANNING SEC	TION CHIEF)	DATE	
Dave Isackson	a)	Jeff Hickerson			08/23/2020	2000

PLANNING OPERATIONS: Gabriel Holguin Tobe Haught (t)	Manue	PERATIONS: el Martinez Kirby (t)			itial A	ttack G	ROUP	
3. INCIDENT NAME: SALT/GRIFFIN			4. OPERATION DATE: Augu TIME: Day:	ist 24, 2020 0700-2100				-
DIVISION/GROUP SUPERVISO	R Darrel N		5. OPERATIONS	AIR TAC	and the second division of the second divisio		ISOR Gary Danie	1
STRIKE TEAM/TASK FOR RESOURCE DESIGNATO		Last Shift	RESOURCES ASSIG	N		DROP OF PT./TIMI	2. Th	PICK UP PT./TIME
ENG4 – Sundance 10		9/1	Anthony Beeler	/	3	ICP/ 070	00 1	CP/ 2100
ENG6 – L & A Wildfire	E-63	9/5	Larry Martinez		3	ICP/ 070	1 00	CP/ 2100
ENG6 – Eagle 6	E-76	9/5	Harry Wheeler		3	ICP/ 070	1 00	CP/ 2100
ENG6 Western Fire	E-74	9/5	Derrick Holdstoo	×	3	ICP/ 070	1 00	CP/ 2100
ENG6 – 3 Rivers	E-75	9/5	William Perlma	n	3	ICP/ 070		CP/ 2100
ENG6 Tanto Basin Brush 6	41 E-57	9/2	Lavery		3	ICP/ 070	1 00	CP/ 2100
Wilderness 1	0-14	9/3	Matt Siggins		3	ICP/ 070	00 1	CP/ 2100
pladi's Tama								
<ul> <li>7. CONTROL OPERATIONS:</li> <li><u>Task</u>: Respond to new f <u>Purpose</u>: Provide Initial Atta <u>End State</u>: New fires are con</li> <li>8. SPECIAL INSTRUCTIONS: <ul> <li>San Carlos Apache Re All resources such as,</li> <li>Any personnel working</li> </ul> </li> </ul>	ack suppor tained in a servation i antlers, pla	t to local zone. timely manner s Tribal Land. ants and minera	The land is significar	ed and must re	main on in	place on the lai	nd.	
			ON/GROUP COMMU	INICATIONS S	UMMARY			
FUNCTION See Communications Plan	5.	CHANNEL	RX FREQ N/W	RX TONE/N		FREQ N/W		MODE
PREPARED BY (RESOURCES L Dave Isackson	INIT LEAD	DER)	APPROVED E Jeff Hickerson	BY (PLANNING	SECTION	CHIEF)	DATE 08/23/2020	TIME 2000

V

10

i.

	PLANNING OPERATIONS: Gabriel Holguin Tobe Haught (t)		PERATIONS Delmeric			DIVISIO	ON Night S	Salt							
	B. INCIDENT NAME: SALT DIVISION/GROUP SUPERVISOR <u>Sunbear Vierra</u>				4. OPERATIONAL PERIOD DATE: August 24-25, 2020 TIME: Day: 1730-0730										
					OPERATIONS PERSON AIR	NNEL TACTICAL GROL	IP SUPERVISOR								
				6. RESO	RESOURCES ASSIGNED THIS PERIOD										
	STRIKE TEAM/TASK FOR RESOURCE DESIGNAT		Last Shift		LEADER	NUMBER PERSONS	DROP OFF PT./TIME		ICK UP I./TIME						
	T2IA – Los Diablos #1	C-5	8/26		Roberto Picazo	19	ICP/1730	IC	P/0730						
v	ENG6 – Hellsgate 217	E-58	9/1		D. Marsh	3	ICP/1730	IC	P/0730						
/	ENG6 – J3 Contracting 25	E-13	9/2		Ferlon Willow	3	ICP/1730	IC	P/0730						
/	WTS3 – Loomis	E-19	9/2		Jean Loomis	2	ICP/1730	IC	P/0730						
	Medic Team – Wilderness 2	O-15	9/1	z	ander Steichenz	2	ICP/1730	IC	P/0730						
									-						
								_							
				i.											
	End State: Values are protect	ties of Roo		k House	and Wheatfields along I	Hwy 188.									
	resources. All resourc	es such as	s, antiers, pl arlos Tribal	lants and Lands a	land is significantly spec I minerals, cannot be rer re required to complete	noved and must re a COVID screenin	emain on in place on	the land.							
ŀ	FUNCTION			ISION/G	ROUP COMMUNICATIO	ONS SUMMARY RX TONE/NAC	TX FREQ N/W	TONE	MODE						
ŀ	See Communications Plan														
Ī					-										
ŀ						NNING PEOTION			TIME						
	PREPARED BY (RESOURCES) Dave Isackson				APPROVED BY (PLA	MING SECTION		/2020	TIME 1630						

PLANNING OPERATIONS: Gabriel Holguin Tobe Haught (t)		PERATIONS: Delmerico			DIVISIOI	N Night Gri	iffin					
3. INCIDENT NAME: GRIFFIN			ם ר	4. OPERATIONAL PERIOD DATE: <b>August 24-25, 2020</b> TIME: <b>Day: 1730-0730</b>								
DIVISION/GROUP SUPERVIS	OR <u>Steve (</u>	Grater	5. OI	PERATIONS PERSO	NNEL TACTICAL GROU	IP SUPERVISOR						
		6.	RESOU	RCES ASSIGNED TH	IS PERIOD							
STRIKE TEAM/TASK FO RESOURCE DESIGNAT		Last Shift		LEADER	NUMBER PERSONS	DROP OFF PT./TIME		CK UP /TIME				
ENG3 – Pine Strawberry Br	ush 413	E18	The	omas Cordova	3	ICP/1730	ICF	2/0730				
ENG6 Tri City E405	E-60	9/1		Howell	3	ICP/1730	ICF	2/0730				
ENG6 – Eagle 3	E-12	9/2		K. Lester	3	ICP/1730	ICF	2/0730				
Medic Team – Scottsdale	O-10	9/2	D	Dickie Mason	2	ICP/1730	ICF	9/0730				
End State: Values are prote	roperty and	l infrastructur	e on Loca	al Ranches, including	the Griffin Ranch							
<ul> <li>8. SPECIAL INSTRUCTIONS:</li> <li>San Carlos Apache R resources. All resour</li> <li>Any personnel workin</li> </ul>	ces such as	s, antlers, pla	nts and m	ninerals, cannot be rei	moved and must re	emain on in place on t	ne land.					
		9. DIVIS	SION/GR	OUP COMMUNICATI	ONS SUMMARY							
FUNCTION		CH	ANNEL	RX FREQ N/W	RX TONE/NAC	TX FREQ N/W	TONE	MODE				
See Communications Plan												
PREPARED BY (RESOURCES Dave Isackson	-	DER)		APPROVED BY (PLA Jeff Hickerson		CHIEF) DATE 08/23/2		TIME - 1630				

NC	IDENT RADIO CO	MUNICATIONS PI	LAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREP/	ARED		3. OPERATIC	DNAL PERIOD DATE/TIME
				SALT			8-23-2020 1900			8-24/25-20	20 0700-0700
_				4. BAS		O CHANNEL	UTILIZATION				
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 & b7	N	b7e	e & b7	N	b/e&b/	А	
2	TAC 2	TAC 2	DIV H		N			N		A	
3	TAC 3	TAC 3	DIV Z		N			N		A	
4	TAC 4	TAC 4	DIV L,W,T		N			N		А	
5	TAC 5	TAC 5	DIV IA		N			N		Α	
6	TAC 6	TAC 6	DIV D,P		N			N		A	
7	VFIRE 21	VFIRE 21			N			N		Α	
8	COMMAND 8	COMMAND 8	Command		N			N		A	
9	COMMAND 9	COMMAND 9	Command		Ν			N		A	
10	FN 1/IA	TNF FIRENET FN1/IA			N			N		Α	Tonto National Forrest Fire IA
11	FN 2	TNF FIRENET FN2			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 Primary	ALL DIV		N			N		Α	Primary air to ground
14	Air to Ground Secondry	A/G Secondary	ALL DIV		N			N		Α	secondary air to ground
15					N			N		Α	
16	AIRGUARD	AIRGUARD			N			N		А	
5. 8	oecial Instructions:									(	7.11
6. <b>I</b> -	205 Prepared By: Co	ommunications Unit Le	ader	Name:	Deal	n Vernon	COML		Signature:	2	th



# SAFETY MESSAGE

Fire fighter safety comes first on every fire, every time



We are <u>ALL</u> accountable for <u>SAFE</u> behaviors!

For Day Operations: August 24, 2020

**INCIDENT:** Salt/Griffin Fires

Date Prepared: August 23, 2020 TIME: 14:00

#### Major Hazards and Risks:

- > **Driving/Roads**: Use caution on all roads. Watch for muddy conditions and wash outs on secondary roads.
- Fire Weather: Watch for changing conditions associated with high temperatures and strong, shifty winds from thunder storms.
- > Covid-19 Avoidance Please continue to wash hands, wear masks, and utilize social distancing.
- Medivac Procedures: Take the time to review the Medical Plan/Medical Incident Report and know exactly how to proceed before an injury occurs.
- > Helicopter Operations: Review Aviation Watch-Out Situations in IRPG page 44.

# Be alert. Keep calm. Think clearly. Act decisively.

# **Safety Considerations**

- Are we monitoring current and predicted fire weather conditions? Are we prepared for the predicted fire behavior possibilities?
- Are we prepared to deal with a medical emergency?
- Have conditions in our work environments changed from those predicted or expected?
- Are we willing to adjust tactics and operations to SAFELY accommodate changing or changed conditions?



- Utilize Social Distancing Standards when outside of your module: 6 feet minimum
- Utilize Face Covering when interacting with people outside your module. This should not interfere with immediate need operations.
- Wash hands for a minimum of 20 seconds and utilize hand sanitizer when hand washing is not available.

### NARRATIVE:

# **Planning using PACE**

PACE is an acronym (Primary, Alternate, Contingency and Emergency) used initially for military communication system planning but has benefits relative to fire operational planning. Planning for the worst case scenario allows wildfire operations personnel to be prepared for any eventuality even though things might go exactly as planned.

**Defined**, **PACE** is:

- **Primary** the routine and most effective operational approach. (anchor, flank, pinch, secure)
- Alternate anther common method of wildfire strategy/tactics with minimal or no additional impact. May used along with the primary under normal circumstances. (Supporting crews and engines with aviation, heavy equipment, etc.)
- **Contingency** This method will normally not be as convenient or efficient as the first two methods, but is capable of achieving objectives when necessary. (Emergency Equipment Rental Agreements, out of GACC resources, etc.)
- **Emergency** This is a method of last resort that probably has significant negative impacts or will create significant delays. (Transitioning to a higher complexity team)

SAFETY OFFICERS:	Don Muise/Gary Strickland (T)	Dow MunsE	
------------------	-------------------------------	-----------	--

AIR OPERATIONS SUMMARY 220	Pre	pared By: Brian Drinville		Prepared: 08/23/	/2020	Prepared Time:	1700 hrs.
1. INCIDENT NAME: Salt – Griffin		2. OPERATIONAL PER 08/24/2020	START TIME: 0700			<b>SUNSET:</b> 1857	
3. REMARKS (Safety Notes, Hazards, Air O <u>Leader's Int</u> TASK: PROVIDE AVIATION SUPPORT TO CREWS WITH WATER/R OPERATIONS PERSONNEL WHILE ENSURING SAFE AVIAT PURPOSE: KEEP FIRE FROM PROGRESSING TOWARDS IDENTIFIED POWERLINE ETC.). END STATE: PROVIDE A SECURE FIRE PERIMETER TO PROTECT AND WHILE MINIMIZING UNNECESSARY EXPOSURE TO FIREFU High, Ho	<b>ent for A</b> RETARDAN <sup>T</sup> FION OPER VALUES (I. MINIMIZE <sup>-</sup> GHTERS A	Aviation T DROPS AND RECONNAISSANCE FI ATIONS. E. HOMES, PRIVATE PROPERTY, CL THREATS TO PRIVATE LAND AND CC ND THE PUBLIC.	JLTURAL SIT	Helic DPS See Mee	LERT AIRCRAFT: opter Extractions 8 800-247-6337 Medivac dical Plan in the IAP	5. TFR: 0/6290	

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Brian Drinville		b7e & b7f	b7e & b7f		AIRTANKERS: ORDER THRU ATGS
ASGS	Albert Newman					ATGS Platforms:
HEBM	Bert Smith				b7e & b7	30S–King Air 200 (ATGS: )
ATGS	Gary Daniel					
National Guard	Jeff Quick					
manager						
					b7e & b7	/f
						PIFC Aviation Desk: 480-457-1552

#### 9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
H70K	1	UH-60	Cutter	0700	0800	Water Drops	Red Hawk 900	1	UH-60	Grapevine	0800	0900	Water drops
4TH	1	K Max	Cutter	0700	0800	Water Drops	Red Hawk 081	1	UH-60	Grapevine	0800	0900	Water drops
6AS	3	407HP	Cutter	0700	0800	Recon/IA							





# MEDICAL PLAN (ICS 206 WF)

8

			12	2. Opera	ational Period			
Sa	alt /	Griffin		Date/Tir	ne: August	24-2	5 2020	Day/Night
3. Ambulance Services		现代中国生成 建成合金的	le mi		14時まの間に			den i si Albah
Name		Complete Add	ress		Phone & EMS Freque			ced Life Support (ALS) /es No
San Carlos EMS/Fire		101 Medicine Wa San Carlos A			928-475-23	928-475-2388 928-475-2389 480-816-7521 VFIRE 21		
Tri-City FD & Ambulance Ser	vice	Canyon Station: 1300 Jesse Station 11: 4280 E. Broadw			LINGSTE CHOIL WITCH			
4. Air Ambulance Services	5		- phone is	and the second		N C HT I I	和学校的KWA	
Name		Phone		Туре о	f Aircraft	& Capabil	lity	
PHI Air Medical		1-800-321-9522			A-Star Ro	otor. ALS	. Night Cap	able
Native Air		1-800-642-7828			A-Star Ro	otor. ALS	. Night Cap	able
DPS Ranger		1-800-247-6337			Bell-407 Rotor. S	Short Hau	I. Hoist. Niç	ght Capable
5. Hospitals	ann a'			日本学家	STATE OF THE OWNER	STALLS!	an sizeri	A MARINE STATE
Name Complete Address	De	GPS Datum – WGS 84 Coordinate Standard grees Decimal Minutes D <sup>o</sup> MM.MMM' N - Lat D <sup>o</sup> MM.MMM' W - Long	Trav Air	el Time Gnd	Phone		ipad No	Level of Care Facility
Cobre Valley Regional Medical Center 5880 S. Hospital Drive Globe, AZ 85501	Lat: Long: VHF:	N 33° 24.377 W 110° 49.635	10	20	ER 928-402-1182 Patch Phone 928-425-4993	Ø		Level 4 Trauma
Scottsdale Osborne Honorhealth Medical Center 7400 E. Scottsdale Rd. Scottsdale, AZ 85251	Lat: Long: VHF:			120	602-344-5726	Ø		Level 1 Trauma
Maricopa Medical Center 2601 E. Roosevelt Phoenix, AZ 85008	Lat: Long: VHF:	N 33° 27.39 W 112° 01.46	35	90	ER 602-344-5411			Level 1 Trauma Burn Center
	roup	Area Location Capability	0.000					
Branch		EMS Responders & Capabi Equipment Available on Sc Medical Emergency Chann ETA for Ambulance to Sce	ene:	Advance	Ambulance 928-200 ed Life Support (ALS nd (Ch. 8/9)	6) equipm		ugs. ) 28 (Ch. 12)
Div W/L/1	<b>r</b>	Air: Ground: Approved Helispot: Lat: Long:		30 min. No	1			
	-	EMS Responders & Capabi Equipment Available on Sc	ene:	Sunsites Advance	Medics 520-456- ed Life Support (ALS		ent and dru	ıgs.
Branch		Medical Emergency Channe ETA for Ambulance to Scer Air:			nd (Ch. 8/9)	Air to gro	und: VMED	) 28 (Ch. 12)
Div P		Ground: Approved Helispot: Lat: Long:		30 min. No				

6. Division   Branch   Group	Area Location Capability	
	EMS Responders & Capability:	Sedona REMS Team 602-573-7161
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment & drugs. Ropes Rescue. UTV
Decession II	Medical Emergency Channel:	Command (Ch. 8/9) Air to ground: VMED 28 (Ch. 12)
Branch II	ETA for Ambulance to Scene:	
	Air:	
Div A	Ground:	45 min.
Div A	Approved Helispot:	No
	Lat:	
	Long:	
	EMS Responders & Capability:	Superstition Ambulance 480-981-1890
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and drugs
	Medical Emergency Channel:	Command (Ch. 8/9) Air to ground: VMED 28 (Ch. 12)
Branch II	ETA for Ambulance to Scene:	
	Air:	
D: D	Ground:	20 min.
Div D	Approved Helispot:	No
	Lat:	
	Long:	Hohor Modice 028 242 4446
	EMS Responders & Capability:	Heber Medics 928-242-4446
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and drugs. UTV
Branch II	Medical Emergency Channel:	Command (Ch. 8/9) Air to ground: VMED 28 (Ch. 12)
Dianun	ETA for Ambulance to Scene:	
	Air:	
Div H	Ground:	
	Approved Helispot:	No
	Lat:	
	Long:	A
	EMS Responders & Capability:	Mesa Medics 480-567-8172
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and drugs. UTV
Dranah II	Medical Emergency Channel:	Command (Ch. 8/9) Air to ground: VMED 28 (Ch. 12)
Branch II	ETA for Ambulance to Scene:	
	Air:	
Div Z	Ground:	10 mins.
	Approved Helispot:	Yes
	Lat:	N 33° 31.88
	Long:	W 110° 45.82
	EMS Responders & Capability:	Wilderness 1 Medics 602-330-3769
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and drugs
	Medical Emergency Channel:	Command (Ch. 8/9) Air to ground: VMED 28 (Ch. 12)
	ETA for Ambulance to Scene:	
	Air:	
	Ground:	
	Approved Helispot:	No
	Lat:	
	Long:	
	EMS Responders & Capability:	Wilderness 2 Medics 608-695-3202
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and drugs
Nialat	Medical Emergency Channel:	Command (Ch. 8/9) Air to ground: VMED 28 (Ch. 12)
Night	ETA for Ambulance to Scene:	
	Air:	
Salt	Ground:	
Jail	Approved Helispot:	No
	Lat:	
	Long:	
	EMS Responders & Capability:	Scottsdale Medics 480-560-9832
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and drugs. UTV
	Medical Emergency Channel:	Command (Ch. 8/9) Air to ground: VMED 28 (Ch. 12)
Night	ETA for Ambulance to Scene:	
	Air:	
	Ground:	
Griffin	Approved Helispot:	No
	Lat:	
	Long:	

7. Name & Location	Remote	Camp Location(s)		的 机正量 联系的			
	EMS Re	esponders & Capability:	Mike Lund MEDL 575-770-6694 Edna Flores MEDL(t) 575-494-3997				
	Equipm	ent Available on Scene:	EMTs within management team				
	Medica	Emergency Channel:	Advanced Life Support (ALS) equipment and drugs, AED				
	ETA for	Ambulance to Scene:	911 A/G: VMED 28 (Ch. 12)				
ICP	Air:						
	Gro	und:	10 mins				
	Approv	ed Helispot:	15 mins				
	Lat:		Yes N 33° 25.04				
	Lon	g:					
8. Prepared By (Medical Unit	Leader)	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time			
Mike Lund MEDL Edna Flores MEDL (t) 7du.0	i the	8-23-2020	Don Muise SOF Gary Strickland SOF(t)	) 8-23-2000 1852			



### SOUTHWEST INCIDENT MANAGEMENT TEAM 5 MARK BERNAL, INCIDENT COMMANDER

To: All Incident Personnel for the Salt and Griffin Fires

From: Mark Bernal, Incident Commander

Subject: Ethical Behavior and Conduct

Southwest Area Incident Management Team 5 is committed to the highest principles of ethical behavior and conduct. This team fully adheres to the laws and policies regarding discrimination, harassment, hazing, and other inappropriate behavior, including drugs and alcohol use.

I expect all personnel assigned to this incident to carry themselves with the utmost level of honesty, integrity, and professionalism. Fostering and investing in relationships is important; be mindful of your interactions with the public, including posting incident-related information on social media (videos, photos, texts, etc.).

I would like to acknowledge each of you who have answered the call to public service and come to this fire. Your willingness to step away from your families during such complex times and issues to humanity do not go unnoticed. It is difficult not to have a degree of feeling about COVID-19, social distancing, unfair treatment of our fellow citizens, and now fire. I call on each of you to heighten your mindfulness to stress management, mutual respect, and safety-first behavior.

I am committed to the belief that everyone is entitled to a safe and harassment-free work environment throughout the entire duration of the assignment. Equally, our behaviors must reflect a safety-first attitude.

Your actions reflect upon all of us.

Sincerely, Mark Bernal

Mark Bernal Incident Commander Southwest Interagency Management Team 5



# HUMAN RESOURCES MESSAGE



Goose Fact

Goose Lesson

those up front to keep up the speed.

When a goose is incapacitated and falls out of formation, two geese fall out with it to help and protect it. They stay together until the goose can fly again, launching out on their own to catch up with their

If the team wins, we all had a good year. If we don't win, it doesn't mat-

ter who had a good year.

-Paul O'Neill

Geese honk from behind to encourage Encouragement from the ranks leads to greater efficiencies in leadership.

> People with goose sense stand by each other in times of adversity and challenge, recognizing the point is to achieve the goal safely and understanding they are a part of a larger effort.

David Legrand, HRSP

505.218.1189

HR located in ICP

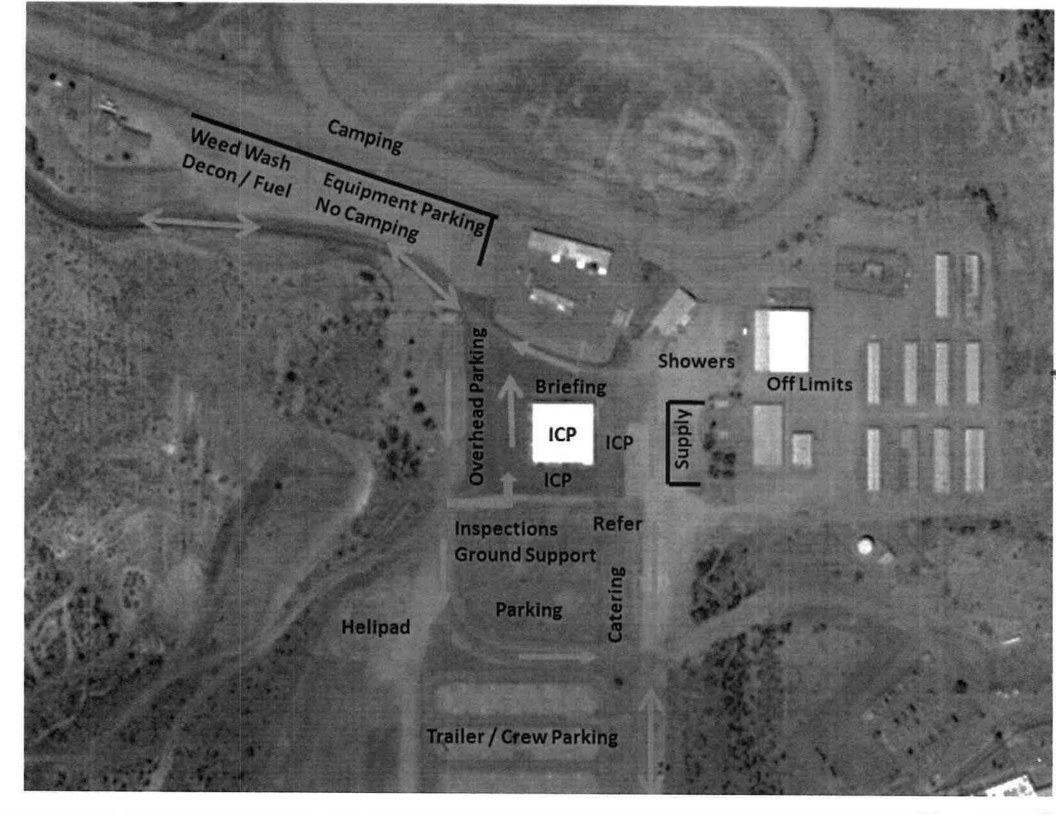
# \*\*HR QUIZ\*\*

How is this true?

 $11 \div 2 = 6$ 

If you can figure it out, stop by HR for a prize!!!!!





			Southv									
				SUPPL								
			Date & Time Order	on Supervi	Order	-007	T	Jiliy)	Mode of Delivery	Location fo	r Deli	iverv
			was Placed	Re	ference	#			(Ground / Helo / Pickup)	(Div/LZ/DP		
Dat	te:				DIV + #				GROUND SUPPORT		/	a de la
							-		HELICOPTER			
fim	ne:		The fact that the second se				-	-	TO BE PICKED UP BY @ (Date/Time)		× - 13	2
DA	TE NE	EDED:					Nam			Time:		
Dro	ler Re	ceived in	COMMUNICATIONS by:				Nam	e:		Time:		
Drd	ler Re	ceived in	SUPPLY by:				Nam	e:		Time:		
Drd	ler Re	ceived in	GROUND SUPPORT by:				Nam	e:		Time:		
Drd	ler Re	ceived in	HELIBASE by:				Nam	e:		Time:		
Ord	ler De	livered/S	hipped to Final Location by:				Nam	e:		Time:		
Line #	Qty	NFES #	Item	Shipped	Pending	Line #	Qty	NFES #	ltem	Smipped	2	Pending
1			Breakfast - Meals			43			Nozzles, 1 1/2", each Plastic			
2			Lunch - Meals			44		000138	Nozzles, 1", each Plastic			
3	1		Dinner - Meals			45		000136	Nozzles, 3/4", each Garden Hose			
4		001842	MRE's (# of cases) 12/case			46			1st Aid Kit, 20 Person, each			
5		000048	Cubies of Water, ea			47		000340	Chainsaw w/kit, each			
6			Bottled of Water, # of cases			22			Hose lay Kit - 1/2 mile			
7			Sports Drink, # of cases		-	- 100	-		CONTENTS:		+	
8	-	000030	Batteries, AA (# of cases) 192 AA's/case		-	120	1	000870	1 MKIII Pump w/kit		+	_
)a			Batteries, D (# of bx) 12ea/bx	_		199	15		Unleaded Fuel, in 5 gal cans		+	
)b		000033	Batteries, AAA - each	-	-	155	2		2 - Cycle Oil, Quart		-	_
10	-		Fuel, Unleaded, Gallons	-	-	13日	30		Hose, 1 1/2" x 100'		+	
1			Fuel, Diesel, Gallons			1.10	15		Hose, 1" x 100'		+	
12			Fuel, Drip Torch, Gal 60/40 Mix	-	-		20		Hose, 3/4" x 50'		+	-
13		· · · · · ·	Bar Oil, Quarts	-	-	48	15		Gated Wyes, 1 1/2"		+	
14		Multiple	2 - Cycle Oil, 2.6fl oz / Quart		1	1950	8		Gated Wyes, 1"			_
15			Sleeping Bags, 20 Degree, ea			and the	10	Parallel and the second second second second	Gated Wyes 3/4"		+	
16			Sleeping Bags, 45 Degree, ea			196	15		Nozzels, 1"			
17			Plastic Sheeting, 16' wide x length (ft)				10		Nozzels, 3/4"		1	_
18			Parachute Cord - Spool or Feet needed			100	15	000010	Reducers, 1 1/2" - 1"			
19			Shovels, ea				10	000733	Reducers 1" - 3/4"	-		
20		000146	Pulaski's, ea			情想						
21		001180	Combile on			100			Hose lay Kit - 1/4 mile			
2	_		Combi's, ea McLeod's, ea		-	28	-		CONTENTS:		-	
-						12	20	001220	Hose, 1 1/2" x 100'		+	
3			Fusee, box Drip Torch, Filled* / Empty (circle one) Ratio:	-		記念	20		Hose, 1" x 100'		-	
5			Backpack Pump, Filled / Empty	-		1	20		Hose, 3/4" x 50'		-	_
6			Slingable Blivet, Suppression 55 gal				10		Gated Wyes, 1 1/2"		-	_
7			Slingable Blivet, Drinking 55 gal	-		49	5		Gated Wyes, 1"			_
8			Folding Tank 1000 gal (PFK Only)			Tare	10		Gated Wyes 3/4"			-
9			Pumpkin 1800 / 3000 / 4800 / 6000 gal (circle one)	-	- A	1	10		Nozzels, 1"			-
0			Mark III Pump w/kit			14	10	Contraction of the second s	Nozzels, 3/4"			_
1			Lightweight Pump w/kit			5.3	10		Reducers, 1 1/2" - 1"			_
2			Volume Pump w/kit			100	5		Reducers 1" - 3/4"			-
3			Hose 1 1/2" x 100', roll			1820		1	Line SPIKE Kit (22 people)			-
4			Hose 1" x 100', roll			13	3	Cases	AA batteries (192 batteries/case)		-	_
5			Hose 3/4" x 50', roll			ALC: NO	10		Cubies of Water (5 gal / Cubie)		-	_
6			Reducer 1 1/2" - 1", each	-		50	10		Rolls of Toilet Paper		+	_
7			Reducer 1" - 3/4", each			I Sal	6		MRE's (12 meals per case)		-	
8			Gated Wyes 1 1/2", each			1.00	20		Trash Bags		-	_
9	-+		Gated Wyes 172, each			-	20	Lauii	ingan paga		+	_
0	_		Gated Wyes 1 , each Gated Wyes 3/4", each	-	_	-					-	
1			Shutoff Valve, 3/4", each			-					-	
2			In-Line Tee, 1 1/2" x 1", each			1-						

Note: If the team is in Arizona PFK will service otherwise SFK will service. Some items not carried by SFK may not be available.

\* - Line 24 Drip torches will be mixed 70% Diesel 30% Gas unless otherwise specified

WILL SOMEONE BE AT THE DELIVERY / LOCATION TO SIGN THE WAYBILL? YES / NO



	SAW PAR	T REQUEST		
CREW NAME				
RESOURCE #		REQUEST DATE		
CONTACT NAME		DIVSION		
PHONE #		Needed		
		Date &		
EMAIL:		Time		
DIVISION APPROVAL				
	SAW INFO	ORMATION		
MAKE	STIHL HUSC	VARNA OTH	IER	
MODEL				
BAR LENGTH	20" 22" 24" 28" 30" 3	32" 36"		
QUANTITY	PART NAME & NUMBER			S #
	2			
	Please indicate 1st 2nd 3rd choi	ce if #1 choice is not availa	ble	
# of DRIVERS				
PITCH (*)	1/4" 3/8	.325404	3/4	-
GAUGE	.043050	.058063		
TOOTH LAYOUT	FULL	SEMI-SKIP	FULL SKIP	
TOOTH CUT	CHISEL MICRO CHISEL	SEMI CHISEL	CHAMFER-CHISE	
#Sprocket Teeth (*)				
DAMAGED BAR REPLACEMENT	NEED PROPERTY LOSS OR DAMA REQUIRED STATIONS. ALSO, NEE NEW ONE. SUBJECT TO CHANGE PER IBA GL	ED DAMAGED BAR TURNED IN		A CONTRACTOR OF THE OWNER OWNER OF THE OWNER

UNIT LOG ICS-214 4. Unit Name/Designators		1. Incident Name	2. Date Prepared	3. Time Prepared	
		SALT AND GRIFFIN FIRES			
		5. Unit Leader (Name and Position)	6	, Operational Period	
•		Personnel Roster Assig	ned		
Name	Э	ICS Position		Home Base	
	*				
		Activity Log			
Time		Major I	Events		
4					
			4		

### MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

	M	edical Incident I	Report					
FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.								
FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.								
Uset	Usethefollowingitemstocommunicatesituationtocommunications/dispatch.							
<ol> <li>CONTACT COMMUNICATIONS / by for Emergency Traffic."</li> </ol>	DISPATCH (Verify correct frequenc	y prior to starting re	port) Ex: "Communications	, Div. Alpha. Stand-				
	lent summary (including number of pat	ients) and command	structure.					
Ex: "Communications, I have a F	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 feadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."							
Severity of Emergency / Transp Priority								
	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 Isium of Wasse	Ex: Sprains, strains, minor he							
Nature of Injury or Illness &				Brief Summary of Injury or Illness				
Mechanism of Injury				(Ex: Unconscious, Struck by Falling Tree)				
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient Location				Descriptive Location & Lat. / Long. (WGS84)				
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Incident Commande	r			Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patient Care				Name of Care Provider (Ex: EMT Smith)				
INITIAL PATIENT ASSESSMENT	Complete this section for each nationt as	applicable (start with th	e most severe optient)					
. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)								
Patient Assessment: See IRPG page 106								
Treatment:								
. TRANSPORT PLAN:								
Evacuation Location (if different):	(Descriptive Location (drop point,	intersection, etc.) o	or Lat. / Long.) Patient's	s ETA to Evacuation Location:				
lelispot / Extraction Site Size and Hazards:								
ADDITIONAL RESOURCES / EQUIPMENT NEEDS:								
xample: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication								
	Air/Ground EMS Frequencies and							
Function Channel Name/N	lumber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
AIR-TO-GRND								
TACTICAL								
CONTINGENCY: Considerations:	If primary options fail, what actions	can be implemented	in conjunction with prime	ary evacuation method? Be thinking ahead.				
ADDITIONAL INFORMATION: Upda	ates/Changes, etc.							
1								
REMEMBER: Confirm ETA's o	f resources ordered. Act accor	ding to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.				

17