Salt, Gin and Griffin Incident Action Plan

USDA Forest Service Tonto National Forest

AZ-TNF-0002511 PANF3Q (0312)



August 21 - 22, 2020

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

Datum WGS 84 DD MM.MMM



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 as well any established business within the city limits.
- ✓ Face coverings are strongly encouraged during fireline interactions while 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.

INCIDENT OBJECTIVES

INCIDENT NAME

SALT, GIN, GRIFFIN

DATE PREPARED 8/20/2020

OPERATIONAL PERIOD (DATE/TIME)

Day and Night Shifts, August 21, 2020 (0600) - August 22, 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 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
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
- Properties and infrastructure to include APS/SRP kV Transmission Lines, local utilities/powelines, Pinto Valley Mine, Range Infrastructure and Upper Horrell Ranch
- Major transportation corridors to include Hwy 188, Hwy 288, and U.S. 60/77
- Salt River Canyon and Superstition Wilderness characteristics and values
- Sonoran Desert vegetation and ecological communities (minimize the potential spread of noxious weeds)
- Airshed and smoke sensitive areas to include Globe and surrounding communities
- Archeological and cultural resources and sites
- Wildlife Resources to include threatened and endangered species habitat to include Mexican spotted owl, narrow headed and northern Mexican garter snakes, razorback sucker, southwestern willow flycatcher and Yellow Billed Cuckoo
- 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 to minimize impacts and spread of COVID-19.
- 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.
- Provide timely and accurate information to the public and media on the fire status and incident activities.
- Minimize impacts to properties and infrastructure.
- Protect identified archeological, historic, and natural resources.
- Engage the host agencies and resource advisors to effectively protect values and minimize impacts.
- 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.

ICS 202	Jeff Hickerso	n JULA	Mark Bernal, I	CT2 Marty Dan	
	PREPARED BY (PLANN		APPROVED BY (I	NCIDENT COMMANDER)	
	TION PLAN (ICS 205)	X SAFETY MESSA	AGE	X INCIDENT PHONE LIST	
X ASSIGNMENT	LIST (ICS 204)	X AIR OPS. SUMM	IARY (ICS 220)	X FIRE BEHAVIOR FORECAST	
	N LIST (ICS 203)	X MEDICAL PLAN		X WEATHER FORECAST	

3. TIME PREPARED 1700 hours	4. OPERATIONAL PERIOD DATE: August 21, 2020 – August	st 22, 2020 TIME:	Day: 060	08/20/2020 0-2000 Night: 1730-0730
5. INCIDENT CO	OMMANDER AND STAFF	and the second second	And the second second second	TIONS SECTION
NCIDENT COMMANDER	Mark Bernal, Mike Spilde (t)	CHIEF, FIELD OPS		Manuel Martinez
DEPUTY IC	Jeff Andrews	CHIEF, FIELD OPS		Chris Kirby (t)
AFETY OFFICER	Don Muse, Gary Strickland (t)	CHIEF, PLANNING OP	S	Gabriel Holguin
OVID OFFICER	Ralph Lucas	CHIEF, PLANNING OP		Tobe Haught (t)
IAISON OFFICER	Scott Cooke, Pete Smith	CHIEF, NIGHT OPS		Paul Delmerico
NFORMATION OFFICER	Carrie Templin, Cliff Russell	and the second		
NFORMATION OFFICER	Donna Storch*, John Helmich			
NFORMATION OFFICER	Karen Takai, Laura Rabon			
6. AGENCY	REPRESENTATIVES		a. DIVIS	IONS/GROUPS
JSFS Agency Administrator	Kelly Jardine, Dalsy Kinsey (t)			
ISFS Agency Represenative	Adam Bromley	DIVISION/GROUP	A	
Arizona State AA	Don Colgan	DIVISION/GROUP	J	Brandon Glenn
		DIVISION/GROUP	S	Adrian Porchas
READ	Jaime Wages	DIVISION/GROUP	Z	Heath Barker
		DIVISION/GROUP		
		DIVISION/GROUP	17 - 17	
			b. DIVIS	NONS/GROUPS
			D. DIVIG	
7. PLAI	NNING SECTION	BRANCH DIRECTOR		O-theory Manual
HIEF	Jeff Hickerson / Heather Gonzalez (t)	DIVISION/GROUP DIVISION/GROUP		Sunbear Vierra JJ Rue
DEPUTY CHIEF	Sen mickerson / neather Conzulez (i)	DIVISION/GROUP		JJRUE
RESOURCE UNIT LEADER	Dave Isackson	DIVISION/GROUP		
ITUATION UNIT LEADER	Brian Dykstra*, James Heitholt* (t)	DIVISION/GROUP		
ITUATION UNIT LEADER	Katie Brown	Division		
IRE BEHAVIOR ANALYST	Daniel Pearson, Art Gonzales	-	c. DIVISI	IONS/GROUPS
NCIDENT METEOROLOGIST	Baner Forson, Art Conzaco	BRANCH DIRECTOR		· · · · · · · · · · · · · · · ·
BISS	Wolfgang Grunberg, Ruben Rodriguez*	DIVISION/GROUP		
SISS	Dena Forrer (t)*	DIVISION/GROUP		
ONG-TERM ANALYST	Rob Berry	DIVISION/GROUP		
IR RESOURCE ADVISOR	Ron Sherron*	DIVISION/GROUP		
T SUPPORT SPECIALIST	Donavan Albert, Darren Toya (t)	DIVISION/GROUP		
IUMAN RESOURCES	David Legrand			
TATUS CHECK-IN	Leah Roberson	- c	I. AIR OPER	RATIONS BRANCH
AND A CARD AND A CARD AND A CARD AND AND AND AND AND AND AND AND AND AN		AIR OPERATIONS BR	ANCH DIR	Brian Drinville
8. LOG	ISTICS SECTION	AIR SUPPORT SUPER	and the second sec	Albert Newman
HIEF	Doug Williams	AIR ATTACK SUPERV	the second se	
EPUTY CHIEF	Margarita Guzman, Mark Catron*	AIR ATTACK SUPERV	ISOR	
UPPLY UNIT LEADER	Rich LaCasse*, Lu Ann Dyer (t)	AIR ATTACK SUPERV	ISOR	
ACILITIES UNIT LEADER		HELIBASE MANAGER		Bertram Smith
ROUND SUPPORT UNIT LEAD	Tony Armijo*, Bruce Davidson			
QUIPMENT MANAGER	Bruce Davidson			
DRDERING MANAGER	Corey Daughtrey		10 511	ANCE SECTION
RECEIVING MANAGER	Howard Stogner		10. FIN/	ANCE SECTION
OMMUNICATIONS UNIT LEADER	Dean Vernon	CHIEF		Sandra Imler-Jacquez
OMMUNICATIONS TECH	Janet Moser	DEPUTY CHIEF		Wanda Gallegos*
ASE CAMP MANAGER		TIME UNIT LEADER		Sonya Yara
ECURITY MANAGER	Thomas McDermott	PERSONNEL TIME RE	CORDER	Susanne Kolikant, Anndria Quintan
EDICAL UNIT LEADER	Curt McKinney, Edna Flores (t)	COST UNIT LEADER		Michelle Rosssbach
IEDICAL UNIT LEADER		COMPENSATION/CLA	and the second se	Paul Golden
OOD UNIT LEADER	Jack Carpenter	EQUIPMENT TIME RE	CORDER	Joann Gomez
PREPARED BY (Planning Section C Jeff Hickorson	Chief			

.DISCUSSION... The biggest concern today is the threat from thunderstorms later this evening. Storms activity that is currently over the White Mountains and Mogollon Rim is expected to drift off the higher terrain towards the fire area this evening. New storms are likely to redevelop north, east, and/or south of the fire area. Outflow winds are likely to reach the fire area (greater than 50% chance) with the best timing for outflows between 1500-2000 local. There is a chance the fire area could also get hit with multiple rounds of outflows during that with the most likely direction coming from the north or east, or in between. A very late southerly outflow cannot be ruled out either, but is not as likely. The potential wind speeds for outflows could reach 30-50 mph.

The fire area itself has a 20% chance of a storm directly overhead. The best timing for storms will be between 1600-2000 local. Storms will have the potential for producing damaging wind gusts with speeds in excess of 50 mph. Lightning will also be a hazard. Heavy rainfall does not seem likely.

GIN FIRE:

REST OF TODAY...Sky/weather - Partly sunny. Areas of smoke. Slight chance of showers and thunderstorms.

Max temperature....90-94. Min humidity.....21-26 pct. Wind (20 ft) Northwest winds 12 to 17 mph with gusts to around 20 mph. Gusty and erratic winds expected near thunderstorms. TONIGHT...Sky/weather - Partly cloudy. Haze and areas of smoke through the night. Slight chance of thunderstorms in the evening. Slight chance of showers through the night. CWR.....20 percent. Min temperature....71-75. Wind (20 ft)West winds 6 to 12 mph. Gusts up to 18 mph. Gusty and erratic winds expected near thunderstorms in the evening. FRIDAY - Sky/weather - Mostly sunny. Slight chance of showers in the afternoon. CWR...... 0 percent in the morning becoming 20 percent in the afternoon. Max temperature.....86-90. Wind (20 ft)......West winds 7 to 17 mph with gusts to around 21

mph.

.DISCUSSION...

16

1

The biggest concern today is the threat from thunderstorms later this evening. Storms activity that is currently over the White Mountains and Mogollon Rim is expected to drift off the higher terrain towards the fire area this evening. New storms are likely to redevelop north, east, and/or south of the fire area. Outflow winds are likely to reach the fire area (greater than 50% chance) with the best timing for outflows between 1500-2000 local. There is a chance the fire area could also get hit with multiple rounds of outflows during that with the most likely direction coming from the north or east, or in between. A very late southerly outflow cannot be ruled out either, but is not as likely. The potential wind speeds for outflows could reach 30-50 mph.

The fire area itself has a 20% chance of a storm directly overhead. The best timing for storms will be between 1600-2000 local. Storms will have the potential for producing damaging wind gusts with speeds in excess of 50 mph. Lightning will also be a hazard. Heavy rainfall does not seem likely.

GRIFFIN FIRE:

REST OF TODAY...Sky/weather - Mostly sunny. Areas of smoke. Slight chance of showers and thunderstorms.

Max temperature....94-98. Min humidity.....20-25 pct. Wind (20 ft) Northwest winds 12 to 17 mph with gusts to around 22 mph. Gusty and erratic winds expected near thunderstorms. TONIGHT...Sky/weather - Partly cloudy. Haze and areas of smoke through the night. Slight chance of thunderstorms in the evening. Slight chance of showers through the night. Min temperature....71-75. Max humidity.....49-54 pct. Wind (20 ft).....West winds 5 to 17 mph. Gusts up to 35 mph in the evening becoming 24 mph after midnight. Gusty and erratic winds expected near thunderstorms in the evening. FRIDAY - Sky/weather - Mostly sunny. Slight chance of showers in the afternoon. CWR..... 0 percent in the morning becoming 20 percent in the afternoon.

Wind (20 ft).....West winds 6 to 15 mph with gusts to around 20 mph.

.DISCUSSION... The biggest concern today is the threat from thunderstorms later this evening. Storms activity that is currently over the White Mountains and Mogollon Rim is expected to drift off the higher terrain towards the fire area this evening. New storms are likely to redevelop north, east, and/or south of the fire area. Outflow winds are likely to reach the fire area (greater than 50% chance) with the best timing for outflows between 1500-2000 local. There is a chance the fire area could also get hit with multiple rounds of outflows during that with the most likely direction coming from the north or east, or in between. A very late southerly outflow cannot be ruled out either, but is not as likely. The potential wind speeds for outflows could reach 30-50 mph.

The fire area itself has a 20% chance of a storm directly overhead. The best timing for storms will be between 1600-2000 local. Storms will have the potential for producing damaging wind gusts with speeds in excess of 50 mph. Lightning will also be a hazard. Heavy rainfall does not seem likely.

SALT FIRE:

REST OF TODAY Sky/weatherMostly sunny. Areas of smoke.	
CWR	
Max temperature100-106.	
Min humidity18-23 pct.	
Wind (20 ft)Northwest winds 12 to 17 mph with gusts to	
around 22 mph.	

.TONIGHT...

Sky/weather	Partly cloudy. Haze in the evening. areas of
-	smoke through the night. Slight chance of
	thunderstorms in the evening. slight chance of
	showers through the night.
CWR	20 percent.
Min temperature	73-77.
Max humidity	52-59 pct.
Wind (20 ft)	Southwest winds 5 to 22 mph with gusts to
	around 35 mph in the evening becoming 5 to 8
	mph after midnight. Gusty and erratic winds
	expected near thunderstorms in the evening.

.FRIDAY...

Sky/weather.....Mostly sunny. CWR.....10 percent. Max temperature....95-101. Min humidity......26-31 pct. Wind (20 ft).....West winds 5 to 15 mph with gusts to around 20 mph.

FIRE BEHA	VIOR FORECAST
FORECAST NUMBER: 3	TYPE OF FIRE: Wildfire
FIRE NAME: Salt, Gin, Griffin Fires	OPERATIONAL PERIOD: DAY Operations, 08/21/2020
DATE ISSUED: 08/20/20	TIME ISSUED: 20:00
UNIT: Tonto National Forest Globe R.D.	SIGNED: FBAN - Dan Pearson Dallam
INP	UTS
WEATHER SUMMARY: Strong high pressure continues temperatures. Humidity recovery is expected to be better to afternoon to mid-evening isolated thunderstorms. Impacts fr possible lightning, and brief heavy downpours.	night with recoveries 45-65%. Continued chances for late
Sky Condition: Mostly sunny Temp: 92-100° Humi Winds: West winds 5 -15 mph with gusts around 20 mph	dity (min): 26-31% Chnc of Precip: 20%
OUTI	PUTS
FIRE BEHAVIOR	
GENERAL:	
Summary – Better overnight humidity recovery will likely del movement. Expect the transition to begin in mid-slope grass up in the afternoon. In the mid to late afternoon, watch for ce outflow winds which will <u>drastically and quickly increase fire</u>	ses between 1100 and noon before general fire activity picks Ils building over the Mogollon Rim to the north because ofr
Environment –ERCs are running at, or near, the 95 th percer This is an unusually hot and dry period for late August and fu	
 Fuels – Sonoran Desert/Desert Grasslands – Fully cured he a continuous available fuel bed allowing fire to sustain growth Upper shrublands - Expect all fuels to be available with Manzanita. Mesquite and juniper clumps often contained for, generally short-range, spot fires. 	h even in the absence of strong winds or steep terrain.
General fire characteristics - Conditions represent active f	ire behavior based on predicted afternoon conditions.
GRASS Head Fire – ROS: 25-50 ch/hr; FL 2-4 ft, Backing/F GRASS-BRUSH Head Fire – ROS: 15-35 ch/hr; FL 5-8 ft, B BRUSH Head Fire – ROS: 5-20 ch/hr; FL 8-15 ft, Backing/F TIMBER LITTER Head Fire – ROS: 1-4 ch/hr; FL 1-4 ft, Ba	a cking/Flanking Fire ROS – 2-10 ch/hr, FL-2-4 ft Flanking Fire ROS – 1-3 ch/hr, FL-4-8 ft
SPECIFIC:	
Salt Fire – Major fire growth will continue to flank along Pinto Granite Basin. Westerly winds will aid in limiting growth on the which may allow unhindered growth on the southeast flank.	o Creek and Bell Gulch with the greatest growth potential in he western flank, but consistent fuels exist in Granite Basin
Griffin Fire – Fire is on both sides of Hwy 60. Primary grow crossed the highway yesterday. Consistent flanking fire on t	th will likely be on the southeastern portion of the fire which he northern and southern flanks towards FS303 road.
Gin Fire – The majority of activity over the last two operation Westerly winds will push that area of heat back into the main	nal periods on the Gin Fire was on the northwest corner. In fire, but will test the recently quiet eastern flank.
AIR OPERATIONS: Hazy conditions and high probability for gusty outflow winds	in the late afternoon to evening will limit aviation availability.
SAFETY – Outflow Winds Although conditions are conducive to support active fire beha Extreme fire behavior in all directions, on all fires, in all fuel to outflow winds from approaching and passing T-Storms reach	ypes as winds increase and or change direction where

r

PLANNING OPERATIONS: Gabriel Holguin	FIELD OF		1111211					
Tobe Haught (t)	Chris H	Kirby (t)		D	VISION	Α	
3. INCIDENT NAME:			4. OPERA	TIONAL PERI	OD			
GIN/GRIFFIN			TIME: D	ugust 21, 2 ay: 0700-21	100			
BRANCH II DIRECTOR Leroy H			5. OPERATIC	NS PERSON			SOR <u>Gary Dan</u>	iel
DIVISION/GROUP SUPERVISO	OR JOSH BE	ason	6. RESOURCES AS	SIGNED THIS	PERIOD			
STRIKE TEAM/TASK FOR	RCE	Last	LEADEF		NUMBER	DROP OF	F	PICK UP
RESOURCE DESIGNAT	OR	Shift			PERSONS	PT./TIME		PT./TIME
CRW1 – Geronimo IHC	(-2)	8/31	MARIO DIS		21	ICP/ 070	0	ICP/ 2100
ENG6 – TNF 1226	~	8/30	THOMAS WE	ider	3	ICP/ 070	0	ICP/ 2100
ENG6 – Fire Ant 13	(E-13)	4/1	ZACH ANTE	tis	3	ICP/ 070	o	ICP/ 2100
WT 1 – Dynamite	(8-8)	9/1	DAVID BALL	ARD	2	ICP/ 070	0	ICP/ 2100
DOZ2 - Advanced Dirtworks		9/1	DERETE WIN	TERTON	l.	ICP/ 070	o 📃	ICP/ 2100
DOZ2 – Parker		8/31	KYLE PAR	KCE	2	ICP/ 070	o 📃	ICP/ 2100
MAST2 – Parker	E-90		KYLE PARA	LER	z	ICP/ 070	D	ICP/ 2100
MAST3 - Parker	E-89		BOBBY HAR	OMAN	2	ICP/ 070	o 📃	ICP/ 2100
TFLD	0.13) 9/2	Dough Niem	Vaski	1	ICP/ 070	o 🔰	ICP/ 2100
REMS – Sedona	0-1	7/	fred padel	EIN	4	ICP/ 070	o 📃	ICP/ 2100
MAST 2 - Parker	E-22		DAJE					
7. CONTROL OPERATIONS: <u>Task</u> : Continue any ne <u>Purpose</u> : To halt fire sprea <u>End State</u> : Fire Spread to th	ad to the So	outh.	erations to Division Z b	reak.	0	Denotes	Ro fr	om Ale Than SAIS
			and utilize human rep	eaters and Air	Attack if need			1
Contact OPS pri	or to initiati					~		
FUNCTION		9. CHANI	DIVISION/GROUP CO	States of the local division of the local di	and the second se	Y TX FREQ N/W	TONE	MODE
See Communications Plan								
								-
PREPARED BY (RESOURCES Dave Isackson	UNIT LEA	DER)	APPROV Jeff Hicke	ED BY (PLAN			DATE 08/20/2020	TIME 2000
	(1		y	114			

PLANNING OPERATIONS: Gabriel Holguin	1 - tax and	PERATIONS: I Martinez					
Tobe Haught (t)		Kirby (t)			DIVISION	D	
3. INCIDENT NAME:			4. OPERATION				
GIN/GRIFFIN			DATE: Augu TIME: Day:	ıst 21, 2020 0700-2100			
			5. OPERATIONS				
BRANCH II DIRECTOR Leroy I DIVISION/GROUP SUPERVIS			the second second	Line Lan Mart recommendation	. GROUP SUPERVI	SOR <u>Gary Danie</u>	<u>H</u>
			The second state of the second s	NED THIS PERIOD	- 1		
STRIKE TEAM/TASK FOI RESOURCE DESIGNAT		Last Shift	LEADER	NUMBE PERSON			PICK UP PT./TIME
ENG6 – Nat. Wildland Fire (531 E-5	/			ICP/ 070	00 1	CP/ 2100
ENG6 – J3 Contracting 15	E-15	9/2		3	ICP/ 070		CP/ 2100
TÉLD	0-24		Dirch Foreman	1 I	ICP/ 070		CP/ 2100
ENG6 - JB CONTR. 8	E-14	6	RICKDOERNE	re			
ENG6 - JB CONTR. 8 ENG6 - GloLa Fire E	305		STERLING W	HITE			
			and the second second				
7. CONTROL OPERATIONS: <u>Task</u> : Keep fire West (<u>Purpose</u> : Protect Griffin R <u>End State</u> : Fire is kept West	anch.	and Griffin Rand	ch is protected.				
		unications and uting activ		ers and Air Attack if ne	eded.		
		and the second se	the second se	UNICATIONS SUMM	Column and the second s		
FUNCTION		CHANNEL	RX FREQ N/W	RX TONE/NAC	TX FREQ N/W	TONE	MODE
See Communications Plan							

- 1

 A second matching and the statement of statement of statements 							
-	is Kirby (DIVISION	(H)	
3. INCIDENT NAME:	lo raiby (4. OPERATION		Biviolon		
GIN/GRIFFIN			DATE: Augu TIME: Day:	st 21, 2020 0700-2100			
BRANCH II DIRECTOR Leroy Holguir	1	5.	OPERATIONS		L GROUP SUPERV	ISOR <u>Garv Dan</u> i	iel
DIVISION/GROUP SUPERVISOR Bra	ndon Glenn	6 PESC	I IDOES ASSIC	NED THIS PERIOD			
STRIKE TEAM/TASK FORCE	Last	0. RESC	LEADER	NUMBE	R DROP O	er l	DIOKUD
RESOURCE DESIGNATOR	Shift		LEADER	PERSO			PICK UP PT./TIME
ENGE - APPO Fire E-		DAUID	BOWDEN	3	ICP/ 07	00	ICP/ 2100
WTS2 - E	-21 9/2	STEVE	PIPER	1	ICP/ 07	00	ICP/ 2100
AMBU-Eloy ALS	-28) 8/22	Emm	TMIDDOM	64 2	ICP/ 07	00	ICP/ 2100
	-14 9/3		D LAWSON		Jer/o	700 I	20/200
					4		
7. CONTROL OPERATIONS: <u>Task</u> : Identify Values at risk a <u>Purpose</u> : Protect Values at risk. <u>End State</u> : Values are identified at 8. SPECIAL INSTRUCTIONS:		l oint protecti	on.				
Ensure LCES, Test Co Contact OPS prior to in				rs and Air Attack if n	eeded.		
	the second se	and the second se	GROUP COMMU	INICATIONS SUMM		-	
FUNCTION	CHAN	NEL R	X FREQ N/W	RX TONE/NAC	TX FREQ N/W	TONE	MODE
See Communications Plan							
PREPARED BY (RESOURCES UNIT Dave Isackson	LEADER)		APPROVED E Jeff Hickerson	BY (PLANNING SEC	TION CHIEF)	DATE 08/20/2020	TIME 2000
			La contraction of the	SMAD			

Gabriel Holguin Manue Tobe Haught (t) Chris I	PERATIONS: el Martinez Kirby (t)			DIVISION	Р	
3. INCIDENT NAME:		4. OPERATION				
SALT		DATE: Augu TIME: Day:				
		5. OPERATIONS	PERSONNEL			
BRANCH DIRECTOR Bob Arthur DIVISION/GROUP SUPERVISOR Heath E	arker		AIR TACTICA	L GROUP SUPERV	ISOR <u>Gary Dani</u>	<u>əl</u>
	6.	RESOURCES ASSIG	NED THIS PERIOD			
STRIKE TEAM/TASK FORCE RESOURCE DESIGNATOR	Last Shift	LEADER	NUMBE PERSOI			PICK UP PT./TIME
CRW1 – Black Mesa IHC C-4				ICP/ 07	00	ICP/ 2100
T2IA – Safford C-2		1		ICP/ 07	00	ICP/ 2100
ENG3 – A/S 321				ICP/ 07	00	ICP/ 2100
ENG6 – Tanto Basin Brush 641		LAUPRY		ICP/ 070	00	ICP/ 2100
TFLD		S. Brainard	1	ICP/ 070	00	ICP/ 2100
TFLD (t)		John Powers	1	ICP/ 070	00	ICP/ 2100
SOF2		Steve Hansel	1	ICP/ 070	00	ICP/ 2100
Medic Team – Heber O-9	9/2 J	R PURINTO,	J Z	ICP/ 070	00	ICP/ 2100
						a construction of the second
						1
7. CONTROL OPERATIONS: Task: Check fire spread to the We Purpose: Protect the communities to End State: Fire is kept East of Pinal Cr	the West, Mine	infrastructure to the S	South and Power infr			
8. SPECIAL INSTRUCTIONS: • Ensure LCES, Test Commu			s and Air Attack if ne	eded.		
 Contact OPS prior to initiating 	ng any firing ac	tivity.				
FUNCTION	9. DIVISI CHANNEL	ON/GROUP COMMU	NICATIONS SUMM		TONE	MODE
FUNCTION	CHANNEL	KA FREQ N/W	RA TONE/NAC	TX FREQ N/W	TONE	MODE
See Communications Plan						
PREPARED BY (RESOURCES UNIT LEAD	SER)	APPROVED E Jeff Hickerson	TY (PLANNING SEC	TION CHIEF)	DATE 08/20/2020	TIME 2000
0			Jul 1	1		

-	Manue		CLW IN IDEAL						
	Chris K	urby (and the second s			וס	VISION		
3. INCIDENT NAME:					IAL PERIOD				
SALT			TIME	Day:	st 21, 2020 0700-2100				
			5. OPER	ATIONS	PERSONNEL				
BRANCH I DIRECTOR Bob Arthur DIVISION/GROUP SUPERVISOR	r R Zac Mas	<u>sey</u>	0.05000000	0.10010			OUP SUPERVI	SOR <u>Gary Dan</u>	iel
		Last I	6. RESOURCE	Taken and the second second		State of the second second			
STRIKE TEAM/TASK FORC RESOURCE DESIGNATOR		Last Shift	LEA	DER		UMBER RSONS	DROP OF PT./TIME		PICK UP PT./TIME
SOF2			Steve	Hansel		1	ICP/ 070	0	ICP/ 2100
Medic Team – Sunsites	0-11	9/2	FRANCISCO	HONN	15	2	ICP/ 070	0	ICP/ 2100
			de la constante						
					-				
					-				
7. CONTROL OPERATIONS: Task: Monitor fire along H	-liabway 2		Highway 188 to Di	vision P F	lireak				
Purpose: Protect the commu End State: Fire is kept East of	nities of F	Roosevel	t to the West and	Rock Hou	se to the Nort				
8. SPECIAL INSTRUCTIONS			- Concernation and the		to an end of the second second				
 Ensure LCES, Test Contact OPS prior 	to initiatin	nications g any firi	and utilize humar ng activity.	repeater	s and Air Attac	K IT NEEded	a .		
		9. C	VISION/GROUP	COMMU	NICATIONS S	UMMARY			
FUNCTION		CHANN	IEL RX FREG	2 N/W	RX TONE/N	IAC T)	X FREQ N/W	TONE	MODE
See Communications Plan									
							an income the second second		
									-

Gabriel Holguin Manu	el Mari Kirby (tinez	D	IVISION V	V/I	
3. INCIDENT NAME:		4. OPERATIO				
SALT		TIME: Day:				
		5. OPERATIONS				
BRANCH I DIRECTOR Bob Arthur DIVISION/GROUP SUPERVISOR Adrian	Porchas,			. GROUP SUPERVI	SOR <u>Gary Danie</u>	1
		6. RESOURCES ASSIG	NED THIS PERIOD			
STRIKE TEAM/TASK FORCE RESOURCE DESIGNATOR	Last Shift	LEADER	NUMBE PERSON			PICK UP PT./TIME
CRW1 – Sacramento IHC C-		MART BARONE	19	ICP/ 070	00 1	CP/ 2100
ENG4 – Sundance	8/31	DANA LAW	3	ICP/ 070	00 1	CP/ 2100
ENG6 - A/S 662*	8/23		6	ICP/ 070	00 1	CP/ 2100
TFLD	9/2	Marvin Roybal	1	ICP/ 070	i 00	CP/ 2100
SOF2	9/2	Steve Hansel	1	ICP/ 070	i 00	CP/ 2100
AMBU – Tri City E-	1 9/1	MATT REDOND	2 2	ICP/ 070	1 00	CP/ 2100
WTS3 - CURRMAN E-4	5 9/1	RICK DOFFN	er (_		
ENGY - ROCK - N.R E-1	7 9/2	Jim LASAL	ue 3			
7. CONTROL OPERATIONS: <u>Task</u> : Prep and Burn as necess <u>Purpose</u> : Protect Community of Wh <u>End State</u> : Fire is kept West and Sou	eatfields a	nd other infrastructure. vay 188 and Values are pro	otected.			
8. SPECIAL INSTRUCTIONS: Ensure LCES, Test Comm Contact OPS prior to initia * Denotes Resource available	ting any fir		rs and Air Attack if ne	eded.		
	9. [DIVISION/GROUP COMMU	UNICATIONS SUMM	ARY		
FUNCTION	CHAN	NEL RX FREQ N/W	RX TONE/NAC	TX FREQ N/W	TONE	MODE
See Communications Plan						
PREPARED BY (RESOURCES UNIT LE Dave Isackson 4 and		APPROVED I Jeff Hickersor	BY (PLANNING SEC		DATE 08/20/2020	TIME 2000

	PERATIONS:					and a state
•	Kirby (t)			DIVISION	Z	
3. INCIDENT NAME:		4. OPERATIO		등을 위해 한 것 같다. 그		
GIN/GRIFFIN		TIME: Day:				
BRANCH II DIRECTOR Leroy Holguin DIVISION/GROUP SUPERVISOR Ricard	lo Romero	5. OPERATIONS		. GROUP SUPERVI	ISOR <u>Gary Danie</u>	<u>əl</u>
	COLORADO DE LA COLORA	RESOURCES ASSIG	NED THIS PERIOD			a subscription of the subscription
STRIKE TEAM/TASK FORCE RESOURCE DESIGNATOR	Last Shift	LEADER	NUMBE PERSON			PICK UP PT./TIME
CRW1 Mesa IHC	8/30 7	MUR CHESAREN	22	ICP/ 070	00	ICP/ 2100
ENG6 – Sundance 10*	9/1 A	NTHUNY BEELEY		ICP/ 070	00	ICP/ 2100
ENG6 – Timberline 14	9/2 P	AVE BRESTIA	3	ICP/ 070	00	ICP/ 2100
ENG6 – Fire Ant 6	9/1	DAVE HALL	3	ICP/ 070	00	ICP/ 2100
NT 2 - Control 310 E-	2 9/1 A	DAM WEINSTEI	N I	ICP/ 070	00	ICP/ 2100
DOZ2 - Parker	8/30	RANDY SULLIL	IAN 2	ICP/ 070	00	ICP/ 2100
Medic Team Mesa O-1	2 8/31 51	MMY MALONE	y 2	ICP/ 070	00	ICP/ 2100
				-		
7. CONTROL OPERATIONS: <u>Task</u> : Continue prep and burnou <u>Purpose</u> : Protect Highway 60. <u>End State</u> : Fire is kept West of Highw		1.				
SPECIAL INSTRUCTIONS: Ensure LCES, Test Comm Contact OPS prior to initia *Denotes Resource availa	ting any firing	activity.	ers and Air Attack if ne	eded.		
and the second secon	9. DIVI	SION/GROUP COMM	UNICATIONS SUMMA	ARY		
FUNCTION	CHANNEL	RX FREQ N/W	RX TONE/NAC	TX FREQ N/W	TONE	MODE
See Communications Plan		_				
PREPARED BY (RESOURCES UNIT LE	au 41	1	BY (PLANNING SECT		DATE	

.

PLANNING OPERATIONS: Gabriel Holguin	FIELD OPER/ Manuel M			12-21-22	1.00		1.1				
Tobe Haught (t)	Chris Kirk			DIVISION Initial Attack							
3. INCIDENT NAME:			4. OPERATIO	NAL PERIOD							
SALT/GIN/GRIF	FIN		DATE: Augu TIME: Day:	ist 21, 2020 0700-2100							
			5. OPERATIONS								
DIVISION/GROUP SUPERVI	SOR Darrel Miller			AIR TACTICAL	GROUP SUPERV	ISOR Gary Dani	el				
		6. F	RESOURCES ASSIG	NED THIS PERIOD							
STRIKE TEAM/TASK FO RESOURCE DESIGNA		nift	LEADER	NUMBE PERSON			PICK UP PT./TIME				
		_									
		_									
		_									
Purpose: Provide Initial	w fire starts within Attack support to contained in a tim	local zone.									
3. SPECIAL INSTRUCTIONS:											
in a second s	-	the second second second	and the Constraint of States or States and States	UNICATIONS SUMM	And an address of the local division of the						
FUNCTION	CH	HANNEL	RX FREQ N/W	RX TONE/NAC	TX FREQ N/W	TONE	MODE				
See Communications Plan							_				
PREPARED BY (RESOURCE Dave Isackson	S UNIT LEADER)	APPROVED I Jeff Hickerson	BY (PLANNING SEC	TION CHIEF)	DATE 08/20/2020	TIME 2000				

a

PLANNING OPERATIONS: Gabriel Holguin Tobe Haught (t)		ERATIONS: elmerico		DIVIS	SION Night		
3. INCIDENT NAME: SALT/GIN/GRIFF	IN		4. OPERATIONAL P DATE: August 20 TIME: Day: 1730)-21, 2020)-0730			
DIVISION/GROUP SUPERVIS	OR Sunbea		OPERATIONS PERSO	ONNEL R TACTICAL GROU			
	Un gunden		OURCES ASSIGNED T		- JUPERVISOR		
STRIKE TEAM/TASK FOR RESOURCE DESIGNAT		Last Shift	LEADER	NUMBER PERSONS	DROP OFF PT./TIME		K UP /TIME
T2IA – Los Diablos #1	C-5		Picaso	19	ICP/1730	ICP	/0730
ENG – Hells Gate 217			Marsh		ICP/1730	ICP	/0730
ENG – Pine Strawberry Bru	sh 413		Thomas		ICP/1730	ICP	/0730
ENG – Tri City E405					ICP/1730	ICP	/0730
ENG6 Eagle 3	E-12	9/2			ICP/1730	ICP	/0730
ENG6 – J3 Contracting 25	E-13	9/2			ICP/1730	ICP	/0730
WTS3 – Loomis	E-19	9/2			ICP/1730	ICP	/0730
Medic Team - Scottsdale	0-10	9/2 1	ICKIE MASON	2	ICP/1730	ICP	/0730
14							
7. CONTROL OPERATIONS: <u>Task</u> : Monitor and patr <u>Purpose</u> : Protect commun Ranches. <u>End State</u> : Values are prote 8. SPECIAL INSTRUCTIONS:	ities of Roos		e and Wheatfields along) Hwy 188. Protect p	private property and in	nfrastructure	on Local
U. SPECIAL INSTRUCTIONS.					A NOW THE REAL PROPERTY OF		
FUNCTION		9. DIVISION/	GROUP COMMUNICAT	RX TONE/NAC	TX FREQ N/W	TONE	MODE
See Communications Plan							
PREPARED BY (RESOURCES Dave Isackson		DER)	APPROVED BY (PL)	ANMING SECTION	CHIEF) DATE 08/20/2		TIME 1630

AIR OPERATIONS SUMMARY 220 Pre	epared By: Brian Drinville	Prepared: 08/20/	2020	Prepared Time: 1900hrs.		
1. INCIDENT NAME: Salt – Griffin	2. OPERATIONAL PERIOD 08/21/2020	START TIME: 0700	END TIME: 2000	SUNRISE: 0550	SUNSET: 1903	
3. REMARKS (Safety Notes, Hazards, Air Operation Leader's Intent for TASK: PROVIDE AVIATION SUPPORT TO CREWS WITH WATER/RETARDAN OPERATIONS PERSONNEL WHILE ENSURING SAFE AVIATION OPER PURPOSE: KEEP FIRE FROM PROGRESSING TOWARDS IDENTIFIED VALUES (POWERLINE ETC.). END STATE: PROVIDE A SECURE FIRE PERIMETER TO PROTECT AND MINIMIZE WHILE MINIMIZING UNNECESSARY EXPOSURE TO FIREFIGHTERS / ***Variable winds in mountainous terrain car	Aviation NT DROPS AND RECONNAISSANCE FLIGHTS FOR RATIONS. I.E. HOMES, PRIVATE PROPERTY, CULTURAL SI THREATS TO PRIVATE LAND AND COMMUNITIES AND THE PUBLIC.	Helico DPS Order thi res, See Med	LERT AIRCRAFT: opter Extractions 800-247-6337 Medivac rough Phx Dispatch fical Plan in the IAP	5. TFR: 0/4298		

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	MA	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				b/e&b	30S–King Air 200 (ATGS: Gary Daniel)
ATGS	Gary Daniel			_		~
National Guard	Jeff Quick					
manager						
			-		b7e & b7f	
						PIEC Aviation Deck, 490 457 4552
						PIFC Aviation Desk: 480-457-1552

9. HELICOPTERS (Use Additional Sheets as Necessary)

FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	ТҮ	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							





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/Night Operations: August 21-22, 2020

INCIDENT: Salt/Gin/Griffin

Date Prepared: August 20, 2020 TIME: 1400

- Major Hazards and Risks:
 - Medivac Procedures: Take the time to review the Medical Plan/Medical Incident Report and know exactly how to proceed before an injury occurs. Know your location and where the closest landing zone is located.
 - Driving/Roads- Use caution on all roads. Blind corners, dust, smoke and sun may contribute to poor visibility.

SITUATIONAL AWARENESS – What are we going to do if someone gets hurt?????

"Powerline Safety" THINK 2. Fire activity near high voltage electrical transmission/ distribution lines can cause multiple hazards and THE ALGO TALK 3. electrocute or seriously injure firefighters. The IC and line supervisors must be aware and communicate **Think Safety First** powerline hazards to all resources. Contact power Build a culture that places the health and welfare of people companies when powerlines are threatened or involved. first **Identify Hazards Ground Tactics** It is our responsibility to recognize hazards and do our best to • Normal tactics apply when fire is more than 100 feet mitigate them from powerlines. • Heavy smoke and flames can cause arcs to ground. Access your Exposure to Risk Periodic assessment of your risk and the situation you're Direct attack must be abandoned within 100 feet of responsible for is paramount to ensure succes transmission lines. • Spot fires or low ground fires can be fought with hose lines if heavy smoke or flame is not within 100 Maintain Situational Awareness feet of powerlines. Be vigilant and remember you are the most important resource • Always maintain a distance of 35 feet from Everything we do in the Forest Service Involves some level of transmission towers. risk. From driving to work, to every job we do in the agency -• Never use straight streams or foam-use a fog we encounter hazards. In some cases we accept this when pattern. we come to work every day, but we do not accept the loss or • Use extreme caution if engaging in tactical firing injury of any of our co-workers, volunteers, partners or operations. youth groups. Although we can never know every hazard • Extinguish wooden poles burning at the base to that we may face in a day, nor can we eliminate all risk, we prevent down wire hazards. can mitigate certain hazards, not take unnecessary risks, and train and prepare for the risks we may encounter. ~ Leanne Marten **ALWAYS! Rocky Mountain Region** • Look Out for any powerlines near the incident. **Regional** Forester • Communicate location of all powerlines that present a hazard. "Risk Management doesn't get in the way of doing the • Escape Routes should not be under or near mission - it is the way we do the mission." The Risk overhead powerlines. Management Process assists in ensuring that critical • Safety Zones, ICP, and staging areas should not factors and risks of the fireline work environment are be located under or near overhead powerlines. considered during decision making. Thanks from your SAFETY TEAM! Prepared by: Gary Strickland SOF2-T DCESI 8-20-2020

4

NC	IDENT RADIO COI	MMUNICATIONS PI	LAN 1-205	1. INCIDENT NAME			2. DATE/TIME PREP.	ARED		3. OPERATIO	DNAL PERIOD DATE/TIME
				SALT			20 Aug 2020 171	5		20 Aug 20	20 0700 - 21 Aug 2020 0700
				4. BAS	IC RAD	O CHANNEL	UTILIZATION				
Ch #	Function	Channel Name	Assig nment	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	<mark>& b7</mark> f	N	b7e & b7f	A	
2	TAC 2	TAC 2	DIV H,W		N			N		A	
3	TAC 3	TAC 3	DIV T,Z		N			N		A	
4	TAC 4	TAC 4	DIV L		N			N		A	
5	TAC 5	TAC 5	DIV IA,Night Shift		N			N		A	
6	TAC 6	TAC 6	DIV D,P		N			N		A	
7	VFIRE 21	VFIRE 21			N			N		A	
8											
9											
10	FN 1/IA	TNF FIRENET FN1/IA			N			N		A	Tonto National Forrest Fire IA
11	FN 2	TNF FIRENET FN2	Command		N			N		A	Command
12	VMED 28	VMED 28	ALL DIV		N			N		A	emergency air medivac air to ground
13	Air to Ground Primary	A/G Primary	ALL DIV		N			N		A	Primary air to ground
14	Air to Ground Secondry	A/G Secondary	ALL DIV		N			N		A	secondary air to ground
15					N			N		A	
16	AIRGUARD	AIRGUARD			N			N		A	
5. 8	pecial instructions:									1	11/
6. -	205 Prepared By: Co	mmunications Unit Le	ader	Name:	Dear	Vernon C	OML		Signature:	h	Vh

Salt, Gin, Griffin Fires - SWIMT5 Phone List

Updated 8/20/2020

Incident Commander Incident Commander **Deputy Incident Commander** Safety Officer Liaison Officer Liaison Officer Public Information Officer **Deputy Public Information Officer Operations Section Chief, Field Operations Section Chief, Field Operations Section Chief, Planning Operations Section Chief, Planning Operations Section Chief, Night** Planning Section Chief Planning Section Chief Logistics Section Chief Deputy Logistic Chief Finance Section Chief

Mark Bernal Mike Spilde (t) Jeff Andrews Don Muise Scott Cooke Pete Smith Carrie Templin Clifton Russell Manuel Martinez Chris Kirby (t) Gabriel Holguin Tobe Haught (t) Paul Delmerico Jeff Hickerson Heather Gonzalez Doug Williams Margarita Guzman Sandra Imler-Jacquez



MEDICAL PLAN (ICS 206 WF)

		IVILDICA			(S 206 WF)					
1. Incident/Project Name		the contraction	. I	2. Opera	ational Period	N/410	Sale -	and the second second		
	Salt	Fire		Date/Tir	me: August	21-22	2 2020) Day/Night		
3. Ambulance Services										
Name		Complete Ad	dress		Phone & EMS Freque	ncv		Advanced Life Support (ALS Yes No		
San Carlos EMS/Fire		101 Medicine W San Carlos		928-475-23 928-475-23		88		,		
Tri-City FD & Ambulance Ser	rvice	Canyon Station: 1300 Jess Station 11: 4280 E. Broad			480-816-75 VFIRE 21		V			
4. Air Ambulance Service	s									
Name		Phone			Type of	f Aircraft	& Capabi	lity		
PHI Air Medical		1-800-321-9522	2		A-Star Ro	otor. ALS	. Night Cap	able		
Native Air		1-800-642-7828	3		A-Star Ro	otor. ALS	. Night Cap	able		
DPS Ranger	1-800-247-6337	,		Bell-407 Rotor. S	Short Hau	I. Hoist. Nig	ght Capable			
5. Hospitals					no contra con	520				
Name Complete Address	D	GPS Datum – WGS 84 Coordinate Standard egrees Decimal Minutes DD° MM.MMM' N - Lat D° MM.MMM' W - Long	Trav Air	el Time Gnd	Phone		ipad No	Level of Care Facility		
Cobre Valley Regional Medical Center	Lat: Long	N 33º 24.377	10	20	ER 928-402-1182	Ø		Level 4 Trauma		
5880 S. Hospital Drive Globe, AZ 85501	VHF:				Patch Phone 928-425-4993					
Scottsdale Osborne Honorhealth Medical Center	Lat: Long	N 33° 29.347 W 111° 55.325		1	000 044 5700					
7400 E. Scottsdale Rd. Scottsdale, AZ 85251	VHF:				602-344-5726	8		Level		
Maricopa Medical Center 2601 E. Roosevelt	Lat: Long		35	90	ER 602-344-5411			Level 1 Trauma Burn Center		
Phoenix, AZ 85008	VHF:	b7e & b7f	1	1	C 10. Ultramballant		Section.	OF THE OWNER OF		
6. Division Branch (Group	Area Location Capability	and the second second	1						
		EMS Responders & Capa	_	-	Ambulance 928-200					
	-	Equipment Available on S			ed Life Support (ALS					
Branch		Medical Emergency Chan		Firenet	2 (Ch. 11) Air to gro	ound: VN	IED 28 (Ch	i. 12)		
		ETA for Ambulance to Sc	ene:							
		Air:								
		Ground:					-			
		Approved Helispot:								
		Lat: Long:								
		and the second se	0.0.00	12.2-12.2		1. 212.00	No.			
Distates I Decemb I O	roup	Area Location Capability	- 111a	Links	Andian 000 040 44	10				
5. Division Branch G					ledics 928-242-444		ont n= 1 1			
6. Division Branch G		EMS Responders & Capal	Equipment Available on Scene:							
		Equipment Available on S		and set on the set of	ed Life Support (ALS					
	1	Equipment Available on S Medical Emergency Chan	nel:	and set on the set of	ed Life Support (ALS 2 (Ch. 11) Air to gro					
Branch I G	I	Equipment Available on S Medical Emergency Chan ETA for Ambulance to Sc	nel:	and set on the set of						
	I	Equipment Available on S Medical Emergency Chan ETA for Ambulance to Sc Air:	nel:	and set on the set of						
Branch I G Branch	I	Equipment Available on S Medical Emergency Chan ETA for Ambulance to Sc Air: Ground:	nel:	and set on the set of						
	I	Equipment Available on S Medical Emergency Chan ETA for Ambulance to Sc Air:	nel:	and set on the set of						

	EMS Responders & Capability:	Sunsites Medics 520-456-6899
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and drugs.
Dropohl	Medical Emergency Channel:	Firenet 2 (Ch. 11) Air to ground: VMED 28 (Ch. 12)
Branch I	ETA for Ambulance to Scene:	
	Air:	
Т	Ground:	
1	Approved Helispot:	
	Lat:	
	Long:	
	EMS Responders & Capability:	Tri-City Ambulance 928-200-8233
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and drugs.
	Medical Emergency Channel:	Firenet 2 (Ch. 11) Air to ground: VMED 28 (Ch. 12)
Branch I	ETA for Ambulance to Scene:	
Dianoni	Air:	
	Ground:	
VV	Approved Helispot:	
	Lat:	
	Long: EMS Responders & Capability:	Sedona BEMS Team 602-573-7161
10		the second se
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment & drugs. Ropes Rescue. UTV
Branch II	Medical Emergency Channel:	Firenet 2 (Ch. 11) Air to ground: VMED 28 (Ch. 12)
Dianchin	ETA for Ambulance to Scene:	
	Air:	
Δ	Ground:	
	Approved Helispot:	
	Lat:	
	Long:	
	EMS Responders & Capability:	Wilderness 1 Medics 602-330-3769
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and drugs
Branch II	Medical Emergency Channel:	Firenet 2 (Ch. 11) Air to ground: VMED 28 (Ch. 12)
Dranch II	ETA for Ambulance to Scene:	
	Air:	
n	Ground:	
	Approved Helispot:	
	Lat:	
	Long:	
	EMS Responders & Capability:	Eloy Ambulance 602-750-2974
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and drugs.
Dranah II	Medical Emergency Channel:	Firenet 2 (Ch. 11) Air to ground: VMED 28 (Ch. 12)
Branch II	ETA for Ambulance to Scene:	
	Air:	
	Ground:	
	Approved Helispot:	
	Lat:	
	Long:	
	EMS Responders & Capability:	Mesa Medics 480-206-4912
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and drugs. UTV
Dranah II	Medical Emergency Channel:	Firenet 2 (Ch. 11) Air to ground: VMED 28 (Ch. 12)
Branch II	ETA for Ambulance to Scene:	
	Air:	
7	Ground:	
2	Approved Helispot:	
	Lat:	
	Long:	
	EMS Responders & Capability:	Shared resources with DIV. T - Sunsites Medics 520-456-6899
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and drugs
	Medical Emergency Channel:	Firenet 1 (Ch. 10) Air to ground: VMED 28 (Ch. 12)
	ETA for Ambulance to Scene:	
	Air:	
	Ground:	
	Approved Helispot:	
	Lat:	
	Long:	
		I show the second

Curt McKinney MEDL	18	B/oc/or are	Mike Spilde SOF Gary Strickland SOF(t)	8-20-2°20 @ 2100				
8. Prepared By (Medical Unit L	eader)	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time				
	Long:	The second s	W 110° 42.84	5 a 10.000 (1900)				
	Lat:		N 33° 25.10					
	Approved	l Helispot:	15 mins No					
	Groun	id:						
	Air:							
ICP	ETA for Ambulance to Scene:							
	Medical E	mergency Channel:	911 A/G: VMED 28 (Ch. 12)					
	Equipmen	nt Available on Scene:	Advanced Life Support equipment and drugs,	AED				
	EMS Res	oonders & Capability:	EMS within management team					
	Point of C	Contact:	Curt McKinney MEDL 928-240-0561 Edna Flores MEDL(t) 575-494-3997					
7. Name & Location	and the second se	amp Location(s)						
	Long:							
	Lat:							
-	Approved Helispot:							
Ops	Groun	d:						
Night Ops	Air:							
3	ETA for A	mbulance to Scene:						
Night	Medical E	mergency Channel:	Firenet 2 (Ch. 11) Air to ground: VMED 28	(Ch. 12)				
	Equipmer	nt Available on Scene:	Advanced Life Support (ALS) equipment and drugs. UTV					
	EMS Resp	oonders & Capability:	Scottsdale Medics 480-560-9832 – UTV Wilderness 2 Medics 608-695-3202 – 4X4					

Branch I: Salt Fire – Div. L, P, T, W

Branch II: Gin and Griffin Fire – Div. A, D, H, Z



SOUTHWEST INCIDENT MANAGEMENT TEAM 5 MARK BERNAL, INCIDENT COMMANDER

To: All Incident Personnel for the Salt – Gin - 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 Resource Message

What is a Human Resource Specialist and what do they do??

The human resource specialist is available to all incident personnel to provide information and names of people for future contact regarding actions related to Civil Rights. The responsibility of the HRS is to monitor camp and line activities to assure that appropriate practices are followed.

Civil Rights considerations are essential in the management of any incident and must be given high priority by all members and levels of the fire organization. Utilization of this position is a step towards resolution of issues as they arise, rather than waiting until weeks after the incident is demobilized. High priority will be given to resolving issues informally.

If you are aware of discrimination, harassment, or any other form of inappropriate behavior, you have the right and responsibility to do something about it. If there is any other information you need or if I can be of any assistance, please don't hesitate to drop by and ask me for assistance.

Incident Human Resource Specialist: David Legrand Room ICP Contact Number - 505-218-1189

Thought of the day: Remember to be kind to unkind people......they need it the most.

Finance

Finance will **only** be taking documents electronically. Upon request, Finance can provide electronic, fillable pdf, forms of CTRs and shift tickets. Finance will also accept pictures of CTRs and shift tickets. Please make sure all CTRs and Shift Tickets are **signed by your incident supervisor** before submitting electronically.

Finance will also only accept contracts and agreements electronically.

ADs: Please be sure to submit your Causal hire and Resource Order forms electronically to Finance as well. It is important we have those forms before we can start inputting your time.

Please make sure ALL documentation includes your name and resource order number.

All documents and pictures should be emailed to: 2020.sait.finance@firenet.gov

Thank you,

Team 5 Finance



			LIN	west II	YOR	DER	FO	RM				
-	-		Date & Time Order	sion Supervi	Sor / Of Order	PBD /	OSC	Only)	Mode of Delivery	1		
			was Placed	30	ference	. b.			(Ground / Helo / Pickup)	Location		
Dat	e:			the statement	DIV + #		1		GROUND SUPPORT	(Div / LZ,	OP/L	it Long)
	100							10.00	HELICOPTER			
Tim	e:						-		TO BE PICKED UP BY @ (Date/Time)			
DAT	ENE	EDED:					Nan			Time:		
Ord	er Re	ceived in	COMMUNICATIONS by:				Nam	ne:		Time:		
Ord	er Re	ceived in	SUPPLY by:		-		Nam)e:		Time:		
_			GROUND SUPPORT by:		11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		Nam			Time:		
	_		HELIBASE by:				Nam			Time:		
Ord	er De	livered/S	hipped to Final Location by:	1	-	-	Nam	he:		Time:		
Line #	Qty	NFES #	Item	Shipped	Pending	Line #	Qty	NFES #	ltem		Shipped	Pending
1			Breakfast - Meals			43	-		Nozzles, 1 1/2", each Plastic			
2			Lunch - Meals		-	44	-		Nozzles, 1", each Plastic			
3			Dinner - Meals			45	-	a loss of the loss	Nozzles, 3/4", each Garden Hose			
4		001842				46	-	and the second se	1st Aid Kit, 20 Person, each			
5	-	000048	Cubies of Water, ea			47	-		Chainsaw w/kit, each		-	
6			Bottled of Water, # of cases			1	-		Hose lay Kit - 1/2 mile			
7	_		Sports Drink, # of cases			1			CONTENTS:			
8	[]	000030	Batteries, AA (# of cases) 192 AA's/case			1	1		1 MKIII Pump w/kit			
9a		000033	Batteries, D (# of bx) 12ea/bx			132	15		Unleaded Fuel, in 5 gal cans			
9b			Batteries, AAA - each				2	Taxable Contract of the	2 - Cycle Oil, Quart			_
10	-		Fuel, Unleaded, Gallons			1	30		Hose, 1 1/2" x 100'			
11	-		Fuel, Diesel, Gallons			1.	15		Hose, 1" x 100' Hose, 3/4" x 50'			-
12			Fuel, Drip Torch, Gal 60/40 Mix			48	20		Gated Wyes, 1 1/2"			
13 14	-	Multiple	Bar Oil, Quarts 2 - Cycle Oil, 2.6fl oz / Quart				15 8	Contractory of the local division of the loc	Gated Wyes, 1 1/2 Gated Wyes, 1"			-
15			Sleeping Bags, 20 Degree, ea				10		Gated Wyes 3/4"			
16	-		Sleeping Bags, 45 Degree, ea				15	and the second se	Nozzels, 1"		- and	-
17			Plastic Sheeting, 16' wide x length (ft)			1	10	and the second se	Nozzels, 3/4"			
18		001285	Parachute Cord - Spool or Feet needed				15		Reducers, 1 1/2" - 1"			_
19		000171	Shovels, ea				10	000733	Reducers 1" - 3/4"			
20		000146	Pulaski's, ea			-th						-
21		001180	Combi's, ea			1		-	Hose lay Kit - 1/4 mile			
22	-		McLeod's, ea			110			CONTENTS:			
23		A REAL PROPERTY OF TAXABLE PARTY.	Fusee, box	1		100	20	001239	Hose, 1 1/2" x 100'		-	
24			Drip Torch, Filled* / Empty (circle one) Ratio:			46	10	001238	Hose, 1" x 100'			
25			Backpack Pump, Filled / Empty			10	20		Hose, 3/4" x 50'			
26		and the second se	Slingable Blivet, Suppression 55 gal			49	10		Gated Wyes, 1 1/2"			
27		the second s	Slingable Blivet, Drinking 55 gal			111	5		Gated Wyes, 1"			
28			Folding Tank 1000 gal (PFK only)			1.57		and the second second second	Gated Wyes 3/4"			
29			Pumpkin 1800 / 3000 / 4800 / 6000 gal (circle one)			23			Nozzels, 1"			
0	_		Mark III Pump w/kit			1.10			Nozzels, 3/4" Reducers, 1 1/2" - 1"			
11	_		Lightweight Pump w/kit			172	10 5		Reducers, 1 1/2" - 1" Reducers 1" - 3/4"			
2	-	And in case of the local division of the	Volume Pump w/kit			-	3	and the second second second	the second se			
33	_		Hose 1 1/2" x 100', roll			1 P	-		Line SPIKE Kit (22 people)			-
34	-	and the lot of the lot	Hose 1" x 100', roll				3	the second second second second	AA batteries (192 batteries/case)			
35	-		Hose 3/4" x 50', roll Reducer 1 1/2" - 1", each				10		Cubies of Water (5 gal / Cubie) Rolls of Tollet Paper			-
16	-	and the second se	Reducer 1 1/2" - 1", each Reducer 1" - 3/4", each				6	A second de la constante de la	MRE's (12 meals per case)			
8	-		Gated Wyes 1 1/2", each			1.0	20	Street and a local division in the	Trash Bags		-	
39	-		Gated Wyes 1 1/2 , sach	-								
10			Gated Wyes 3/4", each									
11		000835	Shutoff Valve, 3/4", each		1							
12		000230	In-Line Tee, 1 1/2" x 1", each s in Arizona PFK will service otherwise SFK will serv									

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

UNIT	LOG 214	1. Incident Name SALT – GIN - GRIFFIN FIRES	2. Date Prepared 3. Time Prepared
4. Unit Name/Designato	ors	5. Unit Leader (Name and Position)	6. Operational Period
7.	19.	Personnel Roster Assign	ed
Nar	ne	ICS Position	Home Base
8.		Activity Log	
Time		Major Ev	ents
			1912
9. Prepared by (Name (and Position)		

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

The start have			Aedical Incident H	leport	
FOR A	NON-EMERGEN		THROUGH CHAIN RSONNEL AS NE		TO REPORT AND TRANSPORT INJURED
FOR A M					AME AND POSITION AND ANNOUNCE UNICATIONS/DISPATCH.
	Usethef	ollowingitemstocom	municatesitua	tiontocommuni	cations/dispatch.
1. CONTACT CO by for Emerger		PATCH (Verify correct frequen	cy prior to starting rep	ort) Ex: "Communication	ns, Div. Alpha. Stand-
Ex: "Commun	nications, I have a Red pl	ummary (including number of pa riority patient, unconscious, struc Smith is providing medical care.	ck by a falling tree. Req		Forest Road 1 at (Lat./Long.) This will be the Trout
	riority	 RED / PRIORITY 1 Life or lin Ex: Unconscious, difficulty to YELLOW / PRIORITY 2 Seri- Ex: Significant trauma, unab GREEN / PRIORITY 3 Minor Ex: Sprains, strains, minor h 	oreathing, bleeding seve ous Injury or illness. E de to walk, 2° – 3° burns Injury or illness. Non-	erely, 2° – 3° burns more Evacuation may be DEL not more than 1-3 palm	than 4 palm sizes, heat stroke, disoriented. AYED If necessary.
Nature of I	njury or Illness				
Mechan	& ism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	nt Location				Descriptive Location & Lat. / Long. (WGS84)
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inc	ident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)
	nent: See IRPG page	plete this section for each patient a	as applicable (start with the	e most severe patient)	
Treatment:					
4. TRANSPORT P	LAN:				
		scriptive Location (drop poin	t, intersection, etc.) o	or Lat. / Long.) Patier	nt's ETA to Evacuation Location:
Helispot / Extrac	tion Site Size and Ha	zards:			har
5. ADDITIONAL R	ESOURCES / EQUIPME	ENT NEEDS:			
Example: Parame	dic/EMT, Crews, Immobi	lization Devices, AED, Oxygen,	Trauma Bag, IV/Fluid(s)), Splints, Rope rescue, V	Wheeled litter, HAZMAT, Extrication
6. COMMUNICATI	ONS: Identify State Air	Ground EMS Frequencies and	d Hospital Contacts as	applicable	
Function	Channel Name/Numb		Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND					
TACTICAL					
	 /: <u>Considerations:</u> If pri	mary options fail, what action	I is can be implemented	I In conjunction with pri	imary evacuation method? Be thinking ahead.
8. Additional in	FORMATION: Updates/	Changes, etc.			
REMEMBER:	Confirm ETA's of re	sources ordered. Act acc	ording to your level	of training. Be Aler	t. Keep Calm. Think Clearly. Act Decisively.
00 00 1 NID /00	(1.0)	Controlled II	nalocaified Inform	ation//Resta	