# Salt, Gin and Griffin

# Incident Action Plan

USDA Forest Service Tonto National Forest

AZ-TNF-0002511 PANF3Q (0312)



August 20 - 21, 2020

Night Shift: 1730 - 0730

Datum WGS 84

DD MM.MMM



For Mans



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**

ICS-202

SALT, GIN, GRIFFIN

DATE PREPARED 8/20/2020 TIME PREPARED 1600

OPERATIONAL PERIOD (DATE/TIME)

## Night Shift, August 21-22, 2020

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.

INCIDENT NAME

#### Values at Risk

- Incident personnel and the public
- Communities of concern to include Roosevelt, Rock House, Qual 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.

X ORGANIZATION LIST (ICS 203) X ASSIGNMENT LIST (ICS 204)	X MEDICAL PLAN (ICS 206 & 206) X AIR OPS. SUMMARY (ICS 220)	WEATHER FORECAST  X FIRE BEHAVIOR FORECAST
X COMMUNICATION PLAN (ICS 205)	X SAFETY MESSAGE	X INCIDENT PHONE LIST
PREPARED BY (PLANNII	NG SECTION CHIEF) APPROVED E	BY (INCIDENT COMMANDER)

ICS 202 Jeff Hickerson

Mark Bernal, ICT2

ORGANIZATION AS	SIGNMENTLIST	1. INCIDENT NAME		2. DATE PREPARED		
ICS-203	SIGNIVILIVI LIST	SALT - GIN - GRIF	FIN FIRES	08/20/2020		
3. TIME PREPARED 1700 hours	4. OPERATIONAL PERIOD DATE: August 20, 2020 – August 2000 – August 20, 2020 – August 20, 2020 – August 20, 2020 – August	gust 21, 2020	TIME:	Night: 1730-0730		
5. INCIDENT CO	OMMANDER AND STAFF	9. OPERATIONS SECTION				
INCIDENT COMMANDER	Mark Bernal	CHIEF, FIELD OPS	effettir i i visabitir william	Manuel Martinez		
DEPUTY IC	Jeff Andrews	CHIEF, FIELD OPS		Chris Kirby (t)		
SAFETY OFFICER	Mike Spilde, Gary Strickland (t)	CHIEF, PLANNING OP	s	Gabriel Holguin		
COVID OFFICER	Ralph Lucas	CHIEF, PLANNING OP		Tobe Haught (t)		
LIAISON OFFICER	Scott Cooke, Pete Smith	CHIEF, NIGHT OPS	<del>-</del>	Paul Delmerico		
INFORMATION OFFICER	Carrie Templin, Cliff Russell					
INFORMATION OFFICER	Donna Storch*, John Helmich					
INFORMATION OFFICER	Karen Takai, Laura Rabon	1				
<b>三大学院的中华</b>		\$ 1	5 DIV//5	SIONS/GROUPS		
6. AGENCI	REPRESENTATIVES		a. DIVIS	SIONS/GROUPS		
USFS Agency Administrator	Kelly Jardine, Daisy Kinsey (t)					
USFS Agency Represenative	Adam Bromley	DIVISION/GROUP	Α			
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				
		b. DIVIS		SIONS/GROUPS		
7 PLA	NNING SECTION	BRANCH DIRECTOR				
		DIVISION/GROUP		Sunbear Vierra		
CHIEF	Jeff Hickerson / Heather Gonzalez (t)	DIVISION/GROUP		JJ Rue		
DEPUTY CHIEF		DIVISION/GROUP				
RESOURCE UNIT LEADER	Dave Isackson	DIVISION/GROUP				
SITUATION UNIT LEADER	Brian Dykstra*, James Heitholt* (t)	DIVISION/GROUP				
SITUATION UNIT LEADER	Katie Brown	_	c. DIVIS	IONS/GROUPS		
FIRE BEHAVIOR ANALYST	Daniel Pearson					
INCIDENT METEOROLOGIST		BRANCH DIRECTOR				
GISS	Wolfgang Grunberg, Ruben Rodriguez*	DIVISION/GROUP				
GISS	Dena Forrer (t)*	DIVISION/GROUP				
AIR RESOURCE ADVISOR		DIVISION/GROUP				
T SUPPORT SPECIALIST	Donavan Albert, Darren Toya (t)	DIVISION/GROUP				
HUMAN RESOURCES	David Legrand		AIR OPE	RATIONS BRANCH		
STATUS CHECK-IN	Leah Roberson		. / //// 01 2	THE TOTAL BRANCH		
8. EOG	ISTICS SECTION	AIR OPERATIONS BRA	210000000000000000000000000000000000000	Brian Drinville		
		AIR SUPPORT SUPER		Albert Newman		
CHIEF	Doug Williams	AIR ATTACK SUPERVI				
DEPUTY CHIEF	Margarita Guzman, Mark Catron*	AIR ATTACK SUPERVI				
SUPPLY UNIT LEADER	Rich LaCasse*, Lu Ann Dyer (t)	AIR ATTACK SUPERVI	SOR			
FACILITIES UNIT LEADER	T 4 " 4 B - 1 : 1	HELIBASE MANAGER		Bertram Smith		
GROUND SUPPORT UNIT LEAD	Tony Armijo*, Bruce Davidson					
EQUIPMENT MANAGER	Bruce Davidson	Process Control Name and Control				
ORDERING MANAGER	Corey Daughtrey		10. FIN	ANCE SECTION		
RECEIVING MANAGER	Howard Stogner		2015 14 221			
COMMUNICATIONS UNIT LEADER		CHIEF		Sandra Imler-Jacquez		
COMMUNICATIONS TECH	Janet Moser	DEPUTY CHIEF		Wanda Gallegos*		
BASE CAMP MANAGER		TIME UNIT LEADER		Sonya Yara		
SECURITY MANAGER	Thomas McDermott	PERSONNEL TIME RE	CORDER	Susanne Kolikant, Anndria Quintan		
MEDICAL UNIT LEADER	Curt McKinney, Edna Flores (t)	COST UNIT LEADER		Michelle Rosssbach		
MEDICAL UNIT LEADER		COMPENSATION/CLAI		Paul Golden		
FOOD UNIT LEADER	Jack Carpenter Chief)	EQUIPMENT TIME REC	ORDER	Joann Gomez		

Jeff Hickerson

\* Virtual Position

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 2	TYPE OF FIRE: Wildfire					
FIRE NAME: Salt, Gin, Griffin Fires	OPERATIONAL PERIOD: Night Operations, 08/20/2020					
DATE ISSUED: 08/20/20	TIME ISSUED: 15:00					
UNIT: AZ-TNF Tonto National Forest – Globe R.D.	SIGNED: FBAN – Dan Pearson					

#### **INPUTS**

**WEATHER SUMMARY:** Strong high pressure continues to dominate over the area bringing higher than normal temperatures. Humidity recovery is expected to be better tonight with recoveries 45-65%. Continued chances for late afternoon to mid-evening isolated thunderstorms. Impacts from the isolated storms will include very gusty outflow winds, lightning, and brief heavy downpours.

Sky Condition: Hazy then partly cloudy Temp: 72-76° Humidity (max): 44-64% Chnc of Precip: 20% Winds: West or Southwesterly until early evening 7-13 mph, becoming lighter and downslope 5-7 mph after midnight

#### **OUTPUTS**

#### **FIRE BEHAVIOR**

#### GENERAL:

Summary – Expect active fire behavior to continue in all fuel types as the fire will be pushed by hot and dry conditions. Tonight, pay particular attention to the **potential for outflow winds** which will <u>drastically and quickly increase fire behavior</u>. Observations of extreme fire behavior late in the afternoon/eve have been reported. Significant growth and active crown fire in brush and timber should be anticipated this afternoon if T-Storms build near any of the fires.

**Environment** – The Sonoran and Brush FDRAs for the Tonto NF are showing ERC and BI values that are setting new high records for this time of the year. ERCs are running at, or near, the 95<sup>th</sup> percentile with BIs seeing a drop over the last couple days from the 95<sup>th</sup> percentile down nearer to the 90<sup>th</sup> percentile. This is an unusually hot and dry period for last August.

Fuels – Sonoran Desert/Desert Grasslands – Fully cured heavy grass crop, including invasive grasses have increased resistance to control all summer, no relief has been received so expect a continuous available fuel bed to exist. Upper shrublands - Expect all fuels to be available with live FM in the mid 50-70% range for Oak and Manzanita.

General fire characteristics – Conditions represent active fire behavior based on predicted afternoon conditions. High end of characteristics modeled using 25 mph winds to estimate outflow wind impacts.

GRASS Head Fire – ROS: 31-94 ch/hr; FL 4-7 ft, Backing/Flanking Fire ROS – 3-16 ch/hr, FL-1-3 ft GRASS-BRUSH Head Fire – ROS: 19-57 ch/hr; FL 5-8 ft, Backing/Flanking Fire ROS – 2-10 ch/hr, FL-2-4 ft BRUSH Head Fire – ROS: 32-78 ch/hr; FL 12-20 ft, Backing/Flanking Fire ROS – 3-13 ch/hr, FL-4-8 ft TIMBER LITTER Head Fire – ROS: 2-11 ch/hr; FL 1-5 ft, Backing/Flanking Fire ROS – 1-2 ch/hr, FL-1-2 ft

#### SPECIFIC:

Salt Fire – Salt fire is the lowest in elevation and lies along the Sonoran Desert/Desert Grassland transition. These ecosystems have seen robust native/invasive grass crops that will support rapid spread in all direction. Potential will continue to exist for extreme rates of spread in all direction when driven by outflow winds from passing T-storms.

**Gin and Griffin Fires** —Complex topography and a mix of brush/timber fuels will add complexity to fire behavior tonight. The Griffin Fire reached Hwy 60 this afternoon but has open flanks to the north and south as well as readily available fuels to the east of the highway.

#### **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 behavior across all 3 fires, activity can quickly escalate to Extreme fire behavior in all directions, on all fires, in all fuel types as winds increase and or change direction where outflow winds from approaching and passing T-Storms reach the fire area.

PLANNING OPERATIONS: Gabriel Holguin Tobe Haught (t)

FIELD OPERATIONS: Paul Delmerico

## **DIVISION Night**

3	INC	חוי	FNI	T NI	AME

4. OPERATIONAL PERIOD

DATE: August 20-21, 2020 TIME: Day: 1730-0730

5. OPERATIONS PERSONNEL

DIVISION/GROUP SUPERVISOR Sunbear Vierra

SALT/GIN/GRIFFIN FIRES

AIR TACTICAL GROUP SUPERVISOR

STRIKE TEAM/TASK FORCE	Last	LEADER	NUMBER	DROP OFF	PICK UP
RESOURCE DESIGNATOR	Shift		PERSONS	PT./TIME	PT./TIME
T2IA – Diablos		Picaso	19	ICP/1730	ICP/0730
ENG – Hells Gate 217		Marsh		ICP/1730	ICP/0730
ENG - Pine Strawberry Brush 413		Thomas		ICP/1730	ICP/0730
ENG – Tri City E405				ICP/1730	ICP/0730
ENG6 – Eagle 3 E-12				ICP/1730	ICP/0730
ENG6 – J3 Contracting E-13				ICP/1730	ICP/0730
					(6.

7. CONTROL OPER	RATIONS
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Task:

Purpose:

Monitor and patrol Hwy 188 and Hwy 60.

Protect communities of Roosevelt, Rock House and Wheatfields along Hwy 188. Protect private property and infrastructure on Local

Ranches.

End State: Values are protected.

#### 8. SPECIAL INSTRUCTIONS:

	T 2						7
FUNCTION	CHANNEL	RX FREQ N/W	RX TONE/NAC	TX FRE	2 N/W	TONE	MODE
See Communications Plan							
DOEDADED DV (DESCUEDED UNIT LEADED)		A DEDOVED DV (DI	ANNUNC CECTION (	SHIEE	DATE		TIME
PREPARED BY (RESOURCES UNIT LEADER) Dave Isackson		APPROVED BY (PL Jeff Hickerson	ANNING SECTION (	onier)	DATE 08/20/20	020	TIME 1630





# SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY

Fire fighter safety comes first on every fire, every time

Incident: Salt, Gin, Griffin Date: August 20, 2020 Shift: Day

"The most essential element of successful wildland firefighting is competent and confident leadership.

Leadership means providing purpose, direction, and motivation for wildland firefighters working to accomplish difficult tasks under dangerous, stressful circumstances."

(IRPG page vi)

### MAJOR HAZARDS AND RISKS

A Driving/Traffic

B Mine Safety

C Firefighter Fatigue

D Steep, Rough Terrain

E Communications

F Air Operations

G Weather

H Wildlife/Livestock

I COVID 19

Maintain situational awareness in all assignments including the **driving** on all highways and other roads. Continue with COVID 19 practices, masks, hand washing, social distancing, etc.

Be continually aware of **firefighter fatigue**. Ensure proper rest, meals, and equipment necessary to assist firefighters.

Drink plenty of water and other fluids through-out shift to prevent dehydration.

Realize there is much work yet to do. Avoid complacency and stay "dialed in".

Don't take chances, Others are depending on you

Maintain 10 & 18's and L.C.E.S at all times!

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. lt	ncident Name: Salt	/Gin Fire	32/201/201 1/1001				3. Operational Period:  Date: 8/20/20 Time: 0600 - 2230					
4. Ba	sic Radio Channel Us	e:										
Ch #	Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/ NAC	TX F		N/W	TX Tone/ NAC	Mode (A, D, or M)	Remarks
1	FN1	TNF Firenet 1		b7e & b7	N		b7e	& b7	N	b7e & b7	Α	
2	FN2	Firenet 2			N				N		Α	CMD/Tone 2,3, 5
3	ADMIN	Admin			N				N		Α	
4	Gin A/G	A/G Primary			Ν				N		Α	
5	A/G 61	A/G Secondary			N				N		Α	
6	A/G 19				N				N	LANCE TO SERVICE AND ADDRESS OF THE PARTY OF	Α	
7	Common	Common			N				N		Α	
8	VFIRE21	Mutual Aid			N				N		Α	
9	TAC 1				N				N		Α	
10	TAC 2				N				N		Α	Salt TAC
11	TAC 3				N	b7e & b7f			N		Α	Gin TAC
12	GFD	Globe Fire Dept			N				N	b7e & b	A	
13	TCFD				N				N		Α	
14	TBFD	Tonto Basin FD			N				N		Α	
15	TNPS	Tonto National Par	k		N				N		Α	
16	AIR GUARD		·/		N				N		Α	
	5. Special Instructions: Gin Fire A/G Primary Tone 2 Signal Peak Tone 3 Mt. Ord Tone 3 Mt. Ord Tone 5 Aztec T											
		ations Unit Leader): Na					Sig	nature:				
ICS	ICS 205 IAP Page Date/Time: 8/20/20 at 1700											

## Salt, Gin, Griffin Fires - SWIMT5 Phone List

#### 8/20/2020

**Incident Commander** 

Safety Officer

Liaison Officer

Liaison Officer

Public Information Officer

Operations Section Chief, Field

Operations Section Chief, Field

Operations Section Chief, Planning

Operations Section Chief, Planning

Planning Section Chief

**Logistics Section Chief** 

Finance Section Chief

Mark Bernal

Mike Spilde

Scott Cooke

Pete Smith

Carrie Templin

Manuel Martinez

Chris Kirby

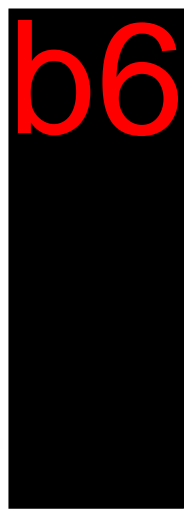
Gabriel Holguin

Tobe Haught

Jeff Hickerson

Doug Williams

Sandra Imler-Jacquez



**MEDICAL PLAN (ICS 206 WF)** 

1. Incident/Project Name					2. Opera	tional Period			
	Salt	Fire			Dat	e/Time: Augus	st 20	, 2020	Night
3. Ambulance Services									
Name			Complete Add	ress		Phone & EMS Frequer	псу	Advanced Yes	Life Support (ALS)
San Carlos EMS/Fire		101 Medicine Way Rd. San Carlos AZ Canyon Station: 1300 Jesse Hays, Glo Station 11: 4280 E. Broadway, Claypo			928-475-2388 928-475-2389			✓	
Tri-City FD & Ambulance Ser	rvice					480-816-752 VFIRE 21	21	✓	
4. Air Ambulance Service	s								
Name			Phone			Type of	Aircraft	& Capability	18.
PHI Air Medical  Native Air			1-800-321-9522			A-Star Ro	tor. ALS.	Night Capabl	le
			1-800-642-7828			A-Star Ro	tor. ALS.	Night Capabl	e
DPS Ranger			1-800-247-6337			Bell-407 Rotor. S	hort Hau	. Hoist. Night	Capable
5. Hospitals						11_141	Bull		
Name	De	GPS Datum - Coordinate : grees Decin DD° MM.MMM	Standard nal Minutes	//5/15/55/5	el Time		Heli		Level of Care
Complete Address			M' W - Long Ai		Gnd	Phone	Yes	No	Facility
Maricopa Medical Center 2601 E. Roosevelt Phoenix, AZ 85008	Lat: Long:		01.46	35	1.5	ER 602-344-5411	⊠		Level 1 Trauma Burn Center
	VHF:	b7e & b		1		ER 480-583-1500			
Scottsdale Osborne HonorHealth Medical Center 7400 E. Scottsdale Rd. Scottsdale AZ 85251	Lat: Long: VHF:	N 33° 2 W 111°		30	1.4		⊠		Level 1 Trauma
Scottsdale, AZ 85251  Cobre Valley Regional	Lat:	N 33° 2 W 110°				ER 928-402-1182	<b>×</b>		
Medical Center 5880 S. Hospital Drive Globe, AZ 85501	VHF:	44 110	49.000	10	20	Patch Phone		□ Le	Level 4 Trauma
6. Division   Branch	Group	Area Loca	tion Capability			928-425-4993	A- 52	- 10014501	
		EMS Respo	onders & Capab	oility:	Phoenix	Interagency Dispate	h 480-4	57-1555	
	- 1		Available on S						
Night	-		ergency Chani		Firenet	2 Phoenix Interag	ency Disp	patch	
1419116			bulance to Sce	ene:					
One		Air:							
Ops	}	Ground Approved I							
	1	Lat:	ienspot.						
		Long:							
. Name & Location		Remote Ca	mp Location(s)	)	TE TO		JE IIV	37 11	THE PERSON
		Point of Co				Kinney MEDL 928-24 ores MEDL(t) 575-49			
		EMS Respo	onders & Capat	oility:		nin management tea			
	[	The second secon	Available on S		ALS				
IOD	ļ	-	nergency Chan		FireNet	1 Phoenix Interag	ency Dis	patch	
ICP			bulance to Sce	ene:	00				
na same el	ļ	Air:			30 mins				
	,	Ground	Name and the second		1.5 hour	S			
	1	Approved I	nelispot:		No N 33° 25	.10			
		Long:			W 110° 4				
B. Prepared By (Medical Ur	Leade	er)	9. Date/Tin			eviewed By (Safety	Officer)		11. Date/Time
Curt McKinney MEDL Edna Flores MEDL (t)			0-70-7-6	) / C73	Mike Spilde SOF Gary Strickland SOF (t)  Wile W.			110	8/20/20

#### **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.salt.finance@firenet.gov

Thank you,

**Team 5 Finance** 

# Southwest Incident Team 5 LINE SUPPLY ORDER FORM

(Division Supervisor / OPBD / OSC Only)

Г			Date & Time Order		Order		Т		Mode of Delivery	Locatio	on for D	Delivery	
			was Placed	Re	eference	₽#			(Ground / Helo / Pickup)	(Div / LZ	/DP/L	at Long)	
Dat	te:			-	(DIV + #	)			GROUND SUPPORT				
									HELICOPTE	3			
Tin	ne:								TO BE PICKED UP BY @ (Date/Time				
		EDED:			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Nan	ne:		Time:			
Orc	ier Re	ceived in	COMMUNICATIONS by:				Nan	ne:		Time:			
Orc	ler Re	eceived in	SUPPLY by:				Nan	ne:		Time:			
Orc	ler Re	ceived in	GROUND SUPPORT by:				Nan	ie:		Time:			
Orc	ler Re	ceived in	HELIBASE by:				Nan	ie:		Time:			
Orc	ier De	livered/S	hipped to Final Location by:				Nam	ne:		Time:			
Line #	Qty	NFES#	ltern	Shipped	Pending	Line#	Qty	Qty NFES# Item					
1			Breakfast - Meals			43			Nozzles, 1 1/2", each Plastic			Pending	
2			Lunch - Meals			44		000138	Nozzles, 1", each Plastic				
3			Dinner - Meals			45		000136	Nozzles, 3/4", each Garden Hose				
4		001842	MRE's (# of cases) 12/case			46		001143	1st Aid Kit, 20 Person, each				
5		000048	Cubies of Water, ea			47		000340	Chainsaw w/kit, each				
6			Bottled of Water, # of cases			1			Hose lay Kit - 1/2 mile	-			
7	-		Sports Drink, # of cases	_					CONTENTS:		_		
8	-	000030		_	-	- 6	1	000870	1 MKIII Pump w/kit		_	_	
9a	1		Batteries, D (# of bx) 12ea/bx	_	1		15		Unleaded Fuel, in 5 gal cans			1	
9b		-	Batteries, AAA - each			166	2		2 - Cycle Oil, Quart			_	
10			Fuel, Unleaded, Gallons	$\neg$			30		Hose, 1 1/2" x 100'				
11			Fuel, Diesel, Gallons				15		Hose, 1" x 100'				
12			Fuel, Drip Torch, Gal 60/40 Mix			48	20 001016 Hose, 3/4" x 50'						
13			Bar Oil, Quarts			10	15   000231   Gated Wyes, 1 1/2"						
14		Multiple	2 - Cycle Oil, 2.6fl oz / Quart			100	8 000259 Gated Wyes, 1"						
15			Sleeping Bags, 20 Degree, ea				10						
16			Sleeping Bags, 45 Degree, ea				15	000138	Nozzels, 1"				
17			Plastic Sheeting, 16' wide x length (ft)			199	10	000136	Nozzels, 3/4"				
18		001285	Parachute Cord - Spool or Feet needed				15	000010	Reducers, 1 1/2" - 1"				
19		000171	Shovels, ea				10	000733	Reducers 1" - 3/4"				
20		000146	Pulaski's, ea										
21		001180	Combi's, ea						Hose lay Kit - 1/4 mile				
22			McLeod's, ea	_			_		CONTENTS:	_	_	_	
23			Fusee, box			les.	20	001239	Hose, 1 1/2" x 100'	_	_		
24			Drip Torch, Filled* / Empty (circle one) Ratio:	_	-	機器	10		Hose, 1" x 100'			_	
25			Backpack Pump, Filled / Empty				20		Hose, 3/4" x 50'			-	
26			Slingable Blivet, Suppression 55 gal				10		Gated Wyes, 1 1/2"				
27			Slingable Blivet, Drinking 55 gal			49	5		Gated Wyes, 1"		_		
28			Folding Tank 1000 gal (PFK only)				10		Gated Wyes 3/4"				
29			Pumpkin 1800 / 3000 / 4800 / 5000 gal (circle one)				10		Nozzels, 1"	_			
30			Mark III Pump w/kit				10		Nozzels, 3/4"				
31			Lightweight Pump w/kit				10		Reducers, 1 1/2" - 1"				
32		006041	Volume Pump w/kit				5	000733	Reducers 1" - 3/4"				
33			Hose 1 1/2" x 100', roll						Line SPIKE Kit (22 people)				
34			Hose 1" x 100', roll			75	3	Cases	AA batteries (192 batteries/case)				
35			Hose 3/4" x 50', roll			1200	10		Cubies of Water (5 gal / Cubie)				
36			Reducer 1 1/2" - 1", each			50	10		Rolls of Toilet Paper				
37			Reducer 1" - 3/4", each				6		MRE's (12 meals per case)		-		
38			Gated Wyes 1 1/2", each				20	Each	Trash Bags				
39			Gated Wyes 1", each										
40			Gated Wyes 3/4", each								-		
41			Shutoff Valve, 3/4", each								1/1		
42			In-Line Tee, 1 1/2" x 1", each										

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

<sup>\* -</sup> 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		1. Incident Name  SALT — GIN - GRIFFIN FIRE	2. Date Prepared	d 3. Time Prepared						
4. Unit Name/Desig	gnators	5. Unit Leader (Name and Position)		6. Operational Period						
7.		Personnel Roster Assig	ned							
	Name	ICS Position	Home Base							
		2		· · · · · · · · · · · · · · · · · · ·						
			F:							
				41						
W	- Up.									
	***									
				× 1						
8.		Activity Log		7						
Time		Major Events								
			-							
9. Prepared by (No	me and Position)									

### **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

#### Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

						ications/dispatch.					
		PATCH (Verify correct t	frequency pri	or to starting rep	ort) Ex: "Communication	ons, Div. Alpha. Stand-					
by for Emerger		vimmoni (including num	har of nationts	and command s	ructuro						
Ex: "Commun	INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.  Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."										
Meadow Medical,	C is TFLD Jones. EMT	Smith is providing medic	cal care."								
		☐ RED / PRIORITY 1 L	ife or limb the	reatening injury of	r illness. Evacuation	need is IMMEDIATE	:				
Р	riority	Ex: Unconscious, di				e than 4 palm sizes, heat stroke, disc	orientea.				
		Ex: Significant traum	na, unable to v	valk, 2° – 3° burns	not more than 1-3 pair	n sizes.					
		GREEN / PRIORITY	3 Minor Injury	y or illness. Non-							
Nature of I	njury or Illness										
	&					Brief Summary of Injur					
Mechani	ism of Injury		**			(Ex: Unconscious, Struck t	by Falling Tree)				
		•		-		Air Ambulance / Sho	ort Haul/Hoist				
Transpo	ort Request					Ground Ambuland					
Patien	t Location					Descriptive Location & Lat.	/ Long. (WGS84)				
Incide	ent Name					Geographic Name + (Ex: Trout Meadow					
On Coope Inc	ident Commander					Name of on-scene IC of In-					
						Incident (Ex: TFLD	Jones)				
Patie	ent Care					Name of Care Pro (Ex: EMT Smi					
		CONTROL OF THE CONTROL OF		Section for a contract							
3. INITIAL PATIEN	II ASSESSMENT: Com	plete this section for each	patient as app	icable (start with the	e most severe patient)						
Patient Assessm	nent: See IRPG page	106									
Treatment:											
4 TRANSPORT O	LAN										
4. TRANSPORT P		porintivo I postion /dr	on point into	reaction stell	rlot /lone \ Deti	entic ETA to Everyntian Legatic					
Evacuation Loca	mon (ii dinerent). (De	scriptive Location (dir	op point, inte	ersection, etc.) o	Lat. / Long.) Pati	ent's ETA to Evacuation Locatio	n.				
Helispot / Extrac	tion Site Size and Ha	zards:									
5. ADDITIONAL R	ESOURCES / EQUIPMI	ENT NEEDS:									
Example: Parame	dic/EMT, Crews, Immob	ilization Devices, AED, C	Oxygen, Traum	na Bag, IV/Fluid(s)	, Splints, Rope rescue	Wheeled litter, HAZMAT, Extrication	n				
6. COMMUNICATI	ONS: Identify State Air	Ground EMS Frequen	cies and Hos	ALL COOK HIS CANDERS TO SEE	HATE ENDINGS CONTROLS						
Function	Channel Name/Numb	per Receive (F	RX)	Tone/NAC *	Transmit (TX)	Tone/NA	c.				
COMMAND											
AIR-TO-GRND											
TACTICAL					10-70-70-70-70-70-70-70-70-70-70-70-70-70						
7. CONTINGENCY	: Considerations: If pr	imary options fail, wha	it actions can	be implemented	in conjunction with p	rimary evacuation method? Be th	inking ahead.				
8 ADDITIONAL IN	FORMATION: Updates	Changes etc									
O. ADDITIONAL IN	. Crimerion. Opudies	enanged; cite.									
DEMEMBED.	Confirm FTA's of re	sources ordered A	ct accordin	a to your level	of training Re Ale	rt. Keep Calm. Think Clearly	Act Decisively				