Griffin, Rockhouse and Alder Fires

INCIDENT ACTION PLAN TVESDAY, September 1, 2020

Day Operational Period: 0700-2100



For Maps and IAP





TEAMS briefing livestream

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

Remote Check-In

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

FOR OFF-SITE AFTER-HOURS EMERGENCIES Activate the 9-1-1 system, then contact GRIFFIN Safety Officer at (208) 713-7676

GRIFFIN FIRE: AZ-TNF-<u>002510</u>, P3NF4F (0312) ROCKHOVSE FIRE: AZ-SCA-002574, PANGX9 (0312) ALDER FIRE: AZ-SCA-002639, PANH19 (1502) JUNIPER FIRE: AZ-SCA-002640, PANH2J (1502)

FIRE INFORMATION

(928) 421-4539 – public inquiries (928) 421-4579 – media inquiries Email: 2020.griffin@firenet.gov Inciweb: <u>https://inciweb.nwcg.gov/</u> Facebook: <u>https://www.facebook.com/SaltGinGriffin/</u>



SOUTHWEST AREA TEAM #1

Alan Sinclair - Incident Commander Dave Bales – Deputy Incident Commander



INCIDENT OBJECTIVES

INCIDENT NAME

Griffin, Rockhouse and Alder

TIME PREPARED

2100

OPERATIONAL PERIOD (DATE/TIME)

ICS-202

TUESDAY September 1, 2020

Day Operational Period: 0700-2100

GENERAL CONTROL OBJECTIVES

Leader's Intent

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

Values at Risk

- Incident personnel and the public (#1 priority)
- Communities of concern (to include San Carlos, Peridot, Cutter, Gilson Wash Community, 7 Mile Community, and Spring Creek Ranch.
- Properties and infrastructure (to include APS and SRP transmission lines; Chrysotile Mine, Regal Mine, Phillips Mine; Carol Springs communication site; ranches, recreational sites and facilities, ceremonial and historic sites)
- San Carlos commercial timber stands
- Archaeological and cultural resources
- Needle's Eye Wilderness
- Lakes, waterways, and riparian areas
- Wildlife resources and habitat (to include federally listed species Mexican spotted owl; narrow-headed and northern Mexican gartersnakes; razorback sucker; southwestern willow flycatcher and yellow-billed cuckoo)

Incident Objectives

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

Incident Requirements

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

X ORGANIZATION L	IST (ICS 203)	X MEDICAL PLAN	(ICS 206 & 206WF)	X WEATHER FORECAST	-
X ASSIGNMENT LIS	T (ICS 204)	X AIR OPS. SUMMARY (ICS 220)		X FIRE BEHAVIOR FORECAST	
	N PLAN (ICS 205)	X SAFETY MESSA	GE	X UNIT LOG	
	PREPARED BY (PLANNIN	IG SECTION CHIEF)	APPROVED BY (IN	CIDENT COMMANDER)	_
ICS 202	Bob Love R.U	ove	Alan Sinclair	An	

ORGANIZATION ASSIGNMENT LIST

1. INCIDENT NAME GRIFFIN-ROCKHOUSE AND ALDER FIRES

2. DATE PREPARED

08/31/2020

I

3. TIME PREPARED 2100 hours	4. OPERATIONAL PERIOD DATE: 9/	1/2020 TIME	Day 0700-2100		
			9. OPERATIO		
5. INCIDENT COI NCIDENT COMMANDER	Alan Sinclair / Dave Gesser (t)		J. OPERATIO	NS SECTION	
	Dave Bales	OPERATIONS SECTION	CHIEF DAYS	James Pettit / Ralph Lucas (t)	
AFETY OFFICER	Russ Copp* / Jim Burton (t)	OPERATIONS SECTION	Contraction of the second s	sundo r etat/ rtaipir adous (t/	
AFETY OFFICER		OPERATIONS SECTION		Jeremy Human / Caleb Finch (t)	
IAISON OFFICER	Tom Vigil	OPERATIONS SECTION	CHIEF		
NFORMATION OFFICER	M. Fidler / B. Pitassi / B. Vonk (t)	STRATEGIC OPERATIO	NS CHIEF	Jeremy Lusher	
NFORMATION OFFICER-SCA	Victoria Wesley	MEDICAL OFFICER		Jayson Coll*	
IUMAN RESOURCE SPECIALIST	Ana Parada			La contra c	
	EPRESENTATIVES		a. BRANCH DIVISION	the state of the s	
AGENCY	NAME	BRANCH DIRECTOR		John Manthei (t)	
onto National Forest Agency Admin	Neil Bosworth* / Anthony Madrid (t)	DIVISION	A/D	Ely Pfoutz (t)	
onto National Forest Agency Rep	Adam Bromley / Kelly Jardine Daisy Kinsey (t)	DIVISION	F/H	Zac Massey	
San Carlos Agency Administrator	Nona Tuchawena	DIVISION	F/H	Zac Massey	
an Carlos Representative	Clark Richins / Mark Jackson	DIVISION			
Arizona State Agency Administrator	Don Colgan*	DIVISION/GROUP			
and other Agency Autilitiou duf	- con ooigan	DIVISION/GROUP	a a a a		
Harry was a second s		DIVISION/GROUP			
EAD	Jaime Wages		b. BRANCH DIVISION	s/GROUPS	
an Carlos Agency READ	Blanche Hooke	BRANCH DIRECTOR	11	TJ Lowder (t)	
		GROUP	Surge 1	Josh Nuttall	
		GROUP			
		GROUP		Koreena Haynes	
7. PLA	NNING SECTION	GROUP			
		GROUP	0	Scott Glaspie	
LANNING SECTION CHIEF	Bob Love	GROUP			
LANNING SECTION CHIEF	Dave Dobbs	DIVISION/GROUP	Z	Unstaffed	
RESOURCE UNIT LEADER	Glenda Womack / Mark McEntarffer	and the second se	c. BRANCH DIVISION	S/GROUPS	
RESOURCE UNIT LEADER	Brooke Wrye*	BRANCH DIRECTOR			
	Scott Bliss	GROUP	IA	Steve Grater	
	Stewart Turner	GROUP			
METEOROLOGIST	Phil Manuel	DIVISION/GROUP			
	Wolfgang Grunberg/Michael Schindler(t)	DIVISION/GROUP		and the second	
DOCUMENTATION UNIT LEADER	Chandler Mundy	DIVISION/GROUP DIVISION/GROUP			
NCIDENT TECHNOLOGY SUPPORT	Dave Kohler / Russell Virgilio*		d. BRANCH Night		
NCIDENT TECHNOLOGY SUPPORT	Kris Prior / Denise Buske	NIGHT OPERATIONS			
ONG TERM ANALYST	Robb Beery / Dana Bagnoli	GROUP		and the second frances with a press con-	
STATUS CHECK IN	Dan Freiberg	DIVISION			
RAINING SPECIALIST	- Dail / Tonoig	DIVISION/GROUP			
		the second distance in the second state of the	eBRANCH DIVISION	IS/GROUP	
AR RESOURCE ADVISOR	Trent Wickman*	BRANCH DIRECTOR	[
		DIVISION/GROUP			
		DIVISION/GROUP			
		DIVISION/GROUP			
	CIETICS SECTION	DIVISION/GROUP			
8. LO	GISTICS SECTION		10. AIR B		
		AIR OPERATIONS BRA	the second s	Sean Cox	
OGISTICS SECTION CHIEF	Sharon Taube / Ben Garcia (t)	AIR SUPPORT GROUP	the second second statement of the last second s	Brian Knapp	
OGISTICS SECTION CHIEF	Susan Cornett	AIR TACTICAL GROUP	SUPV	Brian Steinhardt	
	DRT BRANCH				
	Al Collar	HELIBASE MANGER		Joe Names	
			44	arotion	
	Al Kingsley / Steve Kelly (t)	FINANOF CEOTION OF	11. FINANCE		
	Keith Hughes Bruce Davidson (t)	FINANCE SECTION CHI	Cr.	Jamie Wade / Darla Quick	
BROUND SUPPORT UNIT			TIMIT	Marlinda Valder / Kar Beahks (1)	
DRDERING MANAGER	Lorean Hennings / Emily Reynolds (t)	COMPENSATION/CLAI		Merlinda Valdez / Ken Mashke (t)	
	Moly Wright (t)	EQUIPMENT TIME REC		Linda Aspan Luella Dickerson	
	1 mory winging (c)	PERSONNEL TIME REC	and the second se	Luella Dickerson Lisa Angle	
b. SEK	VICE BRANCH	PERSONNEL TIME REC	UNDER	Liad Aligia	
D. JEN					
COMMUNICATIONS UNIT	Dave Larkin				
COMMUNICATION TECH	Brad Boyette	1			
NCM	Machelle Lang	1		terre de la companya	
FOOD UNIT LEADER	Dean McAlister				
HEDICAL UNIT LEADER	D. Webb / BAKuangoo (t) / A. Bandin (t)				
			an a		
PREPARED BY (PSC) Dave Dobbs					



Incident Weather Forecast



FORECAST NO: 8 NAME OF FIRES: Griffin / Rockhouse Alder

PREDICTION FOR: Day Shift

UNIT: Tonto NF

SIGNED: Phil Manuel

TIME AND DATE FORECAST ISSUED: 1900 Aug 31, 2020

SHIFT DATE: Tuesday, September 1, 2020

Phil Manuel Incident Meteorologist

WEATHER DISCUSSION:

Scattered Thunderstorms ***Strong West Winds***

An upper level trough will cross northern Arizona into New Mexico today. This will result in strong gusty west winds. In addition, there is an elevated chance for thunderstorms. Strong thunderstorm outflow winds and lightning are the main concern, more so than the chance of wetting rain. After today, high pressure will build into the area from the Great Basin. This feature will result in a warming and drying trend through the end of the week.

WEATHER FORECAST FOR TUESDAY (TODAY):

Griffin & Alder Fires - Branch I: Partly cloudy and breezy with scattered thunderstorms. Maximum Temperatures 82-88. Humidity minimum 32-38%. Haines Index: 4 (Low). LAL: 3 CWR: 50%

20 FT WINDS: West 15 to 25 mph with gusts up to 30 mph during the afternoon. Stronger wind gusts may accompany thunderstorms with sudden changes of wind direction.

Rockhouse Fire - Branch II: Partly cloudy and breezy with scattered thunderstorms. Maximum Temperatures 88-93, Humidity minimum 27-32%, Haines Index: 4 (Low), LAL: 3, CWR 50%

20 FT WINDS: West 15 to 25 mph with gusts 30 mph during the afternoon. Stronger wind gusts may accompany thunderstorms with sudden changes of wind direction.

WEATHER FORECAST FOR TUESDAY NIGHT (TONIGHT):

WEATHER: Partly cloudy with a slight chance of a shower or thunderstorm. Minimum temperatures 62 to 67. Humidity recovery 50 to 60%. LAL: 2 CWR: 20%.

20 FT WINDS: Northwest 15 to 20 mph until midnight, then diminishing to 5 to 10 mph after midnight.

OUTLOOK FOR WEDNESDAY:

Mostly Sunny. Isolated storm still possible south of Highway 70 (Branch II). Highs 87 to 94. RH 25-30%. Haines Index: 4 (Low) LAL: 2 CWR: 10%

20 FT WINDS: Winds West-Northwest 10 to 15 mph with gusts up to 25 mph

EXTENDED FORECAST (THURSDAY & FRIDAY):

High pressure will build into the area from the north. This feature will result in a warming and drying trend through the end of the week. Winds will favor a westerly direction Thursday, and southeasterly Friday...speeds diminishing into the 5 to 15 mph range. Highs in the 90s for the higher elevations...100 to 105 for Globe and San Carlos. Lows 65 to 70. Min RH 15-25%. Recovery RH at night 35-45%.

FIRE BEHAVIO	OR FORECAST
FORECAST NUMBER: 15	TYPE OF FIRE: Wildland Fire
FIRE NAME: Griffin, Rockhouse, and Alder Fires	OPERATIONAL PERIOD: Day Shift, September 1 2020
DATE ISSUED: August 31, 2020	TIME ISSUED: 2000
UNIT: Tonto National Forest	SIGNED: Stewart Turner, FBAN
INP	
WEATHER SUMMARY: For Specifics Please see the atta	ched Incident Weather Forecast.
WEATHER: Partly cloudy and breezy with scatt MAX TEMP: 88 to 93° MIN RH: 27-32%	
20 FOOT WINDS: West 15-25 mph with gusts 3 HAINES INDEX:4 Chance of Wetting Rain: 50%	
FUELS: Fuels – Sonoran Desert/Desert Grasslands	 Fully cured heavy grass crop, including invasive
grasses have resulted in a continuous available fuel be	d allowing fire to sustain growth even in the absence o
strong winds or steep terrain.	
Upper shrublands - Expect all brush fuels to be availa Manzanita. Mesquite and juniper clumps contain grass	and and a second of the second s
short-range, spot fires.	
Ignition Receptiveness: Probability of Ignition 69%. Dryness: Dead and down fuel moistures :1 hour – 5% day, 7	10 bour 7% 100 bour 9% and 1000 bour 7%
	PUTS
FIRE BEHAVIOR	-015
GENERAL: Sunshine will again be the driving factor for fire be dry and preheat the fine fuels. With this heating exp Wind will help overcome the lack of sunshine and o	pect to see active fire behavior on uncontained line Iry fuels allowing the fire to move through the fine
GENERAL: Sunshine will again be the driving factor for fire be dry and preheat the fine fuels. With this heating exp	pect to see active fire behavior on uncontained line Iry fuels allowing the fire to move through the fine
GENERAL: Sunshine will again be the driving factor for fire beld dry and preheat the fine fuels. With this heating exp Wind will help overcome the lack of sunshine and of fuels. Outflow winds can come from any direction p fuels. SPECIFIC: Griffin/Alder Fire DIVA/D - Minimal growth and heat can be expected. DIVF/H–No growth is anticipated in this division. The Alder fi upslope runs are possible when the sun shines on the hillsid Rockhouse Fire Div I-East ward growth with the west winds. Expect to see an preheated by solar radiation. Div O- Fire will hold in the heavy fuels. Sunshine will prehea along the drainage that the 300 road is in. Expect to see action and wind align. Div Z-The fire will continue to move to the northwest rolling a corridor spotting to the north side is possible. Moderate to action	bect to see active fire behavior on uncontained line by fuels allowing the fire to move through the fine bushing the fire across control lines and into fresh re will exhibit moderate to active fire behavior. Some e and winds expose the heat. Control to very active fire behavior when the fuels are t and dry the fuels allowing for the wind to push the fire we to very active fire behavior in the afternoon when fuels and backing to the river. Once established in the river
GENERAL: Sunshine will again be the driving factor for fire beldry and preheat the fine fuels. With this heating exp Wind will help overcome the lack of sunshine and of fuels. Outflow winds can come from any direction p fuels. SPECIFIC: Griffin/Alder Fire DIVA/D - Minimal growth and heat can be expected. DIVF/H-No growth is anticipated in this division. The Alder fi upslope runs are possible when the sun shines on the hillsid Rockhouse Fire Div I-East ward growth with the west winds. Expect to see an preheated by solar radiation. Div O- Fire will hold in the heavy fuels. Sunshine will prehea along the drainage that the 300 road is in. Expect to see acti and wind align. Div Z-The fire will continue to move to the northwest rolling a corridor spotting to the north side is possible. Moderate to acti IA- New starts will exhibit active to very active fire behavior.	bect to see active fire behavior on uncontained line iny fuels allowing the fire to move through the fine bushing the fire across control lines and into fresh re will exhibit moderate to active fire behavior. Some e and winds expose the heat. Ctive to very active fire behavior when the fuels are t and dry the fuels allowing for the wind to push the fire ve to very active fire behavior in the afternoon when fuels and backing to the river. Once established in the river stive fire behavior can be expected in this Division.
GENERAL: Sunshine will again be the driving factor for fire beldy and preheat the fine fuels. With this heating exp Wind will help overcome the lack of sunshine and of fuels. Outflow winds can come from any direction p fuels. SPECIFIC: Griffin/Alder Fire DIVA/D - Minimal growth and heat can be expected. DIVF/H-No growth is anticipated in this division. The Alder fi upslope runs are possible when the sun shines on the hillsid Rockhouse Fire Div I-East ward growth with the west winds. Expect to see an preheated by solar radiation. Div O- Fire will hold in the heavy fuels. Sunshine will prehea along the drainage that the 300 road is in. Expect to see acti and wind align. Div Z-The fire will continue to move to the northwest rolling a corridor spotting to the north side is possible. Moderate to act IA- New starts will exhibit active to very active fire behavior.	bect to see active fire behavior on uncontained line by fuels allowing the fire to move through the fine oushing the fire across control lines and into fresh re will exhibit moderate to active fire behavior. Some e and winds expose the heat. Ctive to very active fire behavior when the fuels are t and dry the fuels allowing for the wind to push the fire ve to very active fire behavior in the afternoon when fuels and backing to the river. Once established in the river tive fire behavior can be expected in this Division.
GENERAL: Sunshine will again be the driving factor for fire beldy and preheat the fine fuels. With this heating exp Wind will help overcome the lack of sunshine and of fuels. Outflow winds can come from any direction p fuels. SPECIFIC: Griffin/Alder Fire DIVA/D - Minimal growth and heat can be expected. DIVF/H-No growth is anticipated in this division. The Alder fi upslope runs are possible when the sun shines on the hillsid Rockhouse Fire Div I-East ward growth with the west winds. Expect to see an preheated by solar radiation. Div O- Fire will hold in the heavy fuels. Sunshine will prehea along the drainage that the 300 road is in. Expect to see acti and wind align. Div Z-The fire will continue to move to the northwest rolling a corridor spotting to the north side is possible. Moderate to act IA- New starts will exhibit active to very active fire behavior.	bect to see active fire behavior on uncontained line by fuels allowing the fire to move through the fine bushing the fire across control lines and into fresh re will exhibit moderate to active fire behavior. Some e and winds expose the heat. Crive to very active fire behavior when the fuels are t and dry the fuels allowing for the wind to push the fire ve to very active fire behavior in the afternoon when fuels and backing to the river. Once established in the river crive fire behavior can be expected in this Division. ETY
GENERAL: Sunshine will again be the driving factor for fire beldry and preheat the fine fuels. With this heating exp Wind will help overcome the lack of sunshine and of fuels. Outflow winds can come from any direction p fuels. SPECIFIC: Griffin/Alder Fire DIVA/D - Minimal growth and heat can be expected. DIVF/H–No growth is anticipated in this division. The Alder fi upslope runs are possible when the sun shines on the hillsid Rockhouse Fire Div I-East ward growth with the west winds. Expect to see an preheated by solar radiation. Div O- Fire will hold in the heavy fuels. Sunshine will prehea along the drainage that the 300 road is in. Expect to see acti and wind align. Div Z-The fire will continue to move to the northwest rolling a corridor spotting to the north side is possible. Moderate to act IA- New starts will exhibit active to very active fire behavior. AIR OPERATIONS: Thunderstorms may limit air opera SAF Risk Analysis Initiate all actions based on current a Can the resources you are replacing give you a	bect to see active fire behavior on uncontained line inv fuels allowing the fire to move through the fine bushing the fire across control lines and into fresh and winds expose the heat. ctive to very active fire behavior when the fuels are t and dry the fuels allowing for the wind to push the fire ve to very active fire behavior in the afternoon when fuels and backing to the river. Once established in the river trive fire behavior can be expected in this Division. ETY Ind expected fire behavior
GENERAL: Sunshine will again be the driving factor for fire beldry and preheat the fine fuels. With this heating exp Wind will help overcome the lack of sunshine and of fuels. Outflow winds can come from any direction p fuels. SPECIFIC: Griffin/Alder Fire DIVA/D - Minimal growth and heat can be expected. DIVF/H–No growth is anticipated in this division. The Alder fir upslope runs are possible when the sun shines on the hillsid Rockhouse Fire Div I-East ward growth with the west winds. Expect to see an preheated by solar radiation. Div O- Fire will hold in the heavy fuels. Sunshine will prehea along the drainage that the 300 road is in. Expect to see acti and wind align. Div Z-The fire will continue to move to the northwest rolling a corridor spotting to the north side is possible. Moderate to act IA- New starts will exhibit active to very active fire behavior. AIR OPERATIONS: Thunderstorms may limit air operations Risk Analysis Initiate all actions based on current a Can the resources you are replacing give you an	bect to see active fire behavior on uncontained line inv fuels allowing the fire to move through the fine bushing the fire across control lines and into fresh re will exhibit moderate to active fire behavior. Some e and winds expose the heat. Continue to very active fire behavior when the fuels are t and dry the fuels allowing for the wind to push the fire we to very active fire behavior in the afternoon when fuels and backing to the river. Once established in the river the behavior can be expected in this Division. Intions. ETY ind expected fire behavior thorough briefing?

- Have potential dangers been located, can they be dealt with?
- Access to weather and fire behavior forecast?

1. BRANCH	2. DIVISION/C	BROUP	DIVISION ASSIGNMENT LIST					
3. INCIDENT NAME			4. OPERATIONAL PERIOD					
GRIFFIN			Date: 09/01/2020 Time: 0700-2100					
	OP	ERATION	S PERSONNEL					
PLANNING OPS: Jeremy Human / Caleb Finch (T),			BRANCH DIRECTOR: Joi	nn Manthei (T)				
FIELD OPS: James Pettit / Ralph Lucas (T)		AIR OPERATIONS BRANG	CH DIRECTOR: SO	ean Cox				
DIVISION/GROUP SUPERVISOR: Ely Pfoutz (T)								
	and the second		IGNED THIS PERIOD	NUMBER	DROP OFF	PICK UP		
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNA	IUK	Last Shift	LEADER	PERSONS	POINT/TIME	POINT/TIME		
HC2 WILD FIRE SERVICES	C-1	9/13	J. Rodom	20	ICP/0700	ICP/2100		
TASK FORCE 1					1			
TFLD	0-24	9/2	D. Foreman	1	ICP/0700	ICP/2100		
TFLD (T)	O-38	9/10	B. Romero	1	ICP/0700	ICP/2100		
ENG6 GREY 15	E-62	9/2	J. Racicot	3	ICP/0700	ICP/2100		
ENG6 USFWS 2163	E-61	9/4	S. Sullivan	4	ICP/0700	ICP/2100		
ENG6 NAT. WILDLAND 631	E-90	9/3	C. Murphy	3	ICP/0700	ICP/2100		
ENG6 J3 CONTRACTING 2	E-2	9/12	J. Tillery	2	ICP/0700	ICP/2100		
ENG6 GLOBE FIRE BRUSH 305	E-59	9/8	S. White	2	ICP/0700	ICP/2100		
MAST2 PARKER	E-107	9/6	D. Tatum	2	ICP/0700	ICP/2100		
CHIP ARROW FIRE	E-33	9/14	A. Villarreal	2	ICP/0700	ICP/2100		
WTT2 DUST CONTROL 310 WT147	E-94	9/1	A. Weinstein	1	ICP/0700	ICP/2100		
SOF2	O-141	9/10	R. Perry	1	ICP/0700	ICP/2100		
AMBU SUPERSTITION	E-5	9/3	J. Chapman	2	ICP/0700	ICP/2100		
MEDIC WILDERNESS MEDICS 2	O-15	9/1	D. Roper	2	ICP/0700	ICP/2100		
MEDIC CAFMA	O-10	9/2	D. Mason	2	ICP/0700	ICP/2100		
CONTROL OPERATIONS:								
Task: Begin suppression repair in coordina	tion with READ.							
Purpose: Repair fire area to as near pre-fit	re condition as pos	sible.						
End State: Suppression repair is complete	•							
SPECIAL INSTRUCTIONS:								
Ensure LCES, Test Communications :	and utilize human	repeaters	and Air Attack if needed.					
 Contact OPS prior to initiating any firing 								
 San Carlos Apache Reservation is Tri All resources such as, antlers, plants 	bal Land. The land	d is signif	ficantly special to the Tribe	e to be treated wi	th respect for all	natural resources.		
 Any personnel working on San Carlos 	Tribal Lands are r	required t	o complete a COVID scre	ening. See COV	ID officer after bi	riefing daily.		
FUNCTION FREQUENCY		CONTRACTOR IN						
FUNCTION			HAN FUNCTION		UENCY FREQU Rx T			
TAC 1 TAC 1 COMMAND 7 CMD 7	e & b7			PRI	7e & k			
COMMAND 7 CMD 7 COMMAND 8 CMD 8				SEC		14		
COMMAND 9 CMD 9			9 VIVIED VIV			12		
PREPARED BY (RESOURCE UNIT LEADER)	A	PROVED	BY (PLANNING SECTION C	HIEF)	DATE	TIME		
Mark McEntarffer		1)			08/31/2020	2100		
	03	V	- JUL	-	00/0 //2020	2100		

1. BRANCH	2. DIVISION/C	ROUP	DIVISION ASSIGNMENT LIST							
3. INCIDENT NAME			4. OPERATIONAL PERIOD							
GRIFFIN				Date: 09/0	1/2020					
				Time: 070	0-2100					
	OP	ERATION	S PERSONNEL							
PLANNING OPS: Jeremy Human / Caleb Finch (T),			BRANCH DIRECTOR: Jo							
FIELD OPS: James Pettit / Ralph Lucas (T)			AIR OPERATIONS BRAN	ICH DIRECTOR: Se	an Cox					
DIVISION/GROUP SUPERVISOR: Zac Massey					-0					
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNA	and the second se	CES ASS Last	IGNED THIS PERIOD	NUMBER	DROP OFF	PICK UP				
		Shift		PERSONS	POINT/TIME	POINT/TIME				
TASK FORCE 2										
TFLD	O-122	9/2	M. Roybal	1	ICP/0700	ICP/2100				
ENG4 ROC-N-R	E-17	9/3	J. LaSalle	3	ICP/0700	ICP/2100				
ENG6 L&A WILDFIRE E11 E-86		9/5	J. Wagner	3	ICP/0700	ICP/2100				
DOZ2 PARKER D61	E-89	9/6	C. Garrels	1	ICP/0700	ICP/2100				
WTT2 PEOPLES VALLEY FD	E-124	9/4	A. Morris	1	ICP/0700	ICP/2100				
HELI PAYSON HELITACK			A. Willie	2	ICP/0700	ICP/2100				
FUMD SAN CARLOS	C-17	9/1	M. Stevens	10	ICP/0700	ICP/2100				
SAN CARLOS CREW	O-160	9/1	B. Marquez	5	ICP/0700	ICP/2100				
SOF2	O-141	9/10	R. Perry	1	ICP/0700	ICP/2100				
AMBU SUNSITES 303	E-5	9/11	J. Mclean	2	ICP/0700	ICP/2100				
MEDIC SUNSITES	0-11	9/2	F. Honne	2	ICP/0700	ICP/2100				
MEDIC MESA	0-12	8/31	J. Allred	2	ICP/0700	ICP/2100				
CONTROL OPERATIONS: Task: Begin suppression repair in coordinat Be prepared to fire 1300 Road if nece Purpose:			I							

- Repair fire area to as near pre-fire condition as possible.
- Protect Ceremonial Grounds and timber resources to the Northeast.
- End State:
- Suppression repair is complete.
- 1300 road contingency is prepped and ready for firing operation.

- Road Graders 912 & 913 will be working on roads. Contact is John Wilson (928) 380-8543
- Ensure LCES, Test Communications and utilize human repeaters and Air Attack if needed.
- Contact OPS prior to initiating any firing activity.
- San Carlos Apache Reservation is Tribal Land. The land is significantly special to the Tribe to be treated with respect for all natural resources. All resources such as, antlers, plants and minerals, cannot be removed and must remain on in place on the land.
- Any personnel working on San Carlos Tribal Lands are required to complete a COVID screening. See COVID officer after briefing daily.

FUNCTIO	N	FREQUENCY Rx	FREQUENCY	CHAN	FUN	CTION	FREQUENCY	FREQUENCY	CHAN.
TAC 4	TAC 4		-571	4	A/G	PRI	h70	9 h71	13
COMMAND 7	CMD 7	- <mark>D/e</mark> č	\mathbf{X} \mathbf{U} \mathbf{I}	7	A/G	SEC	D/e	& D/1	14
COMMAND 8	CMD 8			8	VMED	VMED 28			12
COMMAND 9	CMD 9			9					
PREPARED BY (RES	OURCE UNIT	LEADER)	APPR	OVED BY (PL	ANNING SEC	QN CHIEF)	DATE	TIME	
Mark McEntarffer			7	D	DI		08/31/	2020	2100

INCIDENT NAME A. OPERATIONAL PERIOD Date: 09/01/2020 Time: 0700-2100 Date: 09/01/2020 Date: 09/01/2020 Time: 0700-2100 Date: 09/01/2020 Date: 09/01/202 Date: 09/01/202 Date: 09/01/202 Date: 09/01/20 Date: 09/01/20 Date: 09/01/20 Date: 09/01/20	DUP DIVISION ASSIGNMENT LIST					
PLANING OP: Joremy Human / Caleb Finch (T), PRANCH DIRECTOR: To Lowder (T) HELD OP: James Pettit / Ralph Lucas (T) AIR OPERATIONS BRANCH DIRECTOR: Sear Cox DIVISION(GROUP SUPERVISOR: Josh Nuttail Image: Comparison of Compa						
AIR OPERATIONS BRANCH DIRECTOR: Sean Cox RESOURCES ASSIGNED THIS PERIOD TASK FORCE A TASK FORCE DESIGNATOR Last LEADER MUMBER DROP OFF TASK FORCE A Least LEADER MUMBER DROP OFF TASK FORCE A I ICP/0700 IC CONTRACTING 12 E-966 9/1						
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR Last Shift LEADER PUMBER DROP OFF POINT/TIME TASK FORCE 4						
TFLD O-164 9/10 B. Bednarski 1 ICP/0700 TFLD (T) O-106 9/1 M. Gutierrez 1 ICP/0700 1 ENG6 J3 CONTRACTING 12 E-83 9/5 W. Wallace 3 ICP/0700 1 ENG6 TIMBERLINE 602 E-100 9/2 D. Breglia 3 ICP/0700 1 ENG6 CIF 652 E-11 9/12 C. Burris 3 ICP/0700 1 WTT1 DYNAMITE E-96 9/1 J. Staples 2 ICP/0700 1 WTT1 DYNAMITE E-96 9/1 J. Staples 2 ICP/0700 1 MT1 DYNAMITE E-96 9/1 J. Staples 2 ICP/0700 1 MT1 DYNAMITE E-96 9/1 J. Staples 1 ICP/0700 1 MT1 DYNAMITE E-96 9/1 J. Staples 1 ICP/0700 1 IC	PICK UP POINT/TIME					
TFLD (T) O-106 9/1 M. Gutierrez 1 ICP/0700 ENG6 J3 CONTRACTING 12 E-83 9/5 W. Wallace 3 ICP/0700 ENG6 TIMBERLINE 602 E-100 9/2 D. Breglia 3 ICP/0700 ICP/0700 ENG6 CIF 652 E-11 9/12 C. Burris 3 ICP/0700 ICP/0700 WT11 DYNAMITE E-96 9/1 J. Staples 2 ICP/0700 ICP/0700 WT1 DYNAMITE E-96 9/1 J. Staples 2 ICP/0700 ICP/0700 WT1 DYNAMITE E-96 9/1 J. Staples 2 ICP/0700 ICP/0700 WT1 DYNAMITE E-96 9/1 J. Staples 2 ICP/0700 ICP/0700 I I J. Staples 1 ICP/0700						
ENGG J3 CONTRACTING 12 E.83 9/5 W. Wallace 3 ICP/0700 ENGG TIMBERLINE 602 E.100 9/2 D. Breglia 3 ICP/0700 I ENGG CIF 652 E.11 9/12 C. Burris 3 ICP/0700 I WTT1 DYNAMITE E.96 9/1 J. Staples 2 ICP/0700 I WTT1 DYNAMITE E.96 9/1 J. Staples 2 ICP/0700 I WTT1 DYNAMITE E.96 9/1 J. Staples 2 ICP/0700 I WTT1 DYNAMITE E.96 9/1 J. Staples 2 ICP/0700 I WTT1 DYNAMITE E.96 9/1 J. Staples 2 ICP/0700 I Image: Stapping Company Image: Stapping Company </td <td>ICP/2100</td>	ICP/2100					
ENG6 TIMBERLINE 602 E-100 9/2 D. Breglia 3 ICP/0700 ENG6 CIF 652 E-11 9/12 C. Burris 3 ICP/0700 I WTT1 DYNAMITE E-96 9/1 J. Staples 2 ICP/0700 I WTT1 DYNAMITE E-96 9/1 J. Staples 2 ICP/0700 I Image: Cif 652	ICP/2100					
ENG6 CIF 652 E-11 9/12 C. Burris 3 ICP/0700 WTT1 DYNAMITE E-96 9/1 J. Staples 2 ICP/0700 WTT1 DYNAMITE E-96 9/1 J. Staples 2 ICP/0700 1 I I J. Staples 2 ICP/0700 1	ICP/2100					
WTT1 DYNAMITE E-96 9/1 J. Staples 2 ICP/0700 WTT1 DYNAMITE E-96 9/1 J. Staples 2 ICP/0700 1 WTT1 DYNAMITE I	ICP/2100					
Index <t< td=""><td>ICP/2100</td></t<>	ICP/2100					
AMBU DAISY MOUNTAIN E-79 9/7 S. Faber 2 ICP/0700 MEDIC SCOTTSDALE O-10 9/2 D. Mason 2 ICP/0700 CONTROL OPERATIONS: Task: Respond to emerging fire starts as assigned by operations. Purpose: Provide support to local zone and San Carlos Reservation. End State: Emerging Fires are contained and threat to Values at Risk are mitigated. Values at Risk are mitigated.	ICP/2100					
	ICP/2100 ICP/2100 ICP/2100					
 Contact field operations for assignment. Ensure LCES, Test Communications and utilize human repeaters and Air Attack if needed. Apache Reservation is Tribal Land. The land is significantly special to the Tribe to be treated with respect for all natural resources resources such as, antlers, plants and minerals, cannot be removed and must remain on in place on the land. Any personnel working on San Carlos Tribal Lands are required to complete a COVID screening. 						
FUNCTION FREQUENCY Rx FREQUENCY CHAN FUNCTION FREQUENCY FREQUENCY Tx Rx Tx	CHAN.					
TAC 2 TAC 2 TAC 2 COMMAND 7 CMD 7 COMMAND 8 CMD 8 COMMAND 8 CMD 8 COMMAND 8 CMD 8	13 14 12					
COMMAND 9 CMD 9 PREPARED BY (RESOURCE UNIT LEADER) APPROVED BY (RESOURCE UNIT LEADER)						
PREPARED BY (RESOURCE UNIT LEADER) APPROVED BY (PLANNING SECTION CHIEF) DATE TIME Mark McEntarffer 08/31/2020 08/31/2020 DATE TIME	2100					

1. BRANCH	2. DIVISION/C	ROUP	DIVISION ASSIGNMENT LIST					
3. INCIDENT NAME		1	4. OPERATIONAL PERIOD					
ROCKHOU		Date: 09/0 Time: 070						
	ÓP	ERATION	S PERSONNEL					
PLANNING OPS: Jeremy Human / Caleb Finch (T),			BRANCH DIRECTOR: T	1				
FIELD OPS: James Pettit / Ralph Lucas (T) DIVISION/GROUP SUPERVISOR: Koreena Haynes			AIR OPERATIONS BRAN	CH DIRECTOR: Se	an Cox			
RESOURCES ASSIGNED THIS PERIOD					- (C			
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNA	TOR	Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME		
HC2IA SAN CARLOS 1	C-18	9/3	W. Key	20	ICP/0700	ICP/2100		
HC2IA DELAWARE CREW	C-8	9/14	E Burkentine	21	ICP/0700	ICP/2100		
TASK FORCE 5								
TFLD	O-119	9/6	D. Taylor	1	ICP/0700	ICP/2100		
TFLD (T)	O-120	9/6	P. Beatty	1	ICP/0700	ICP/2100		
ENG3 PNF E931	E-6	9/7	M. Varljen	5	ICP/0700	ICP/2100		
ENG3 KNF E314	E-12	9/12	T. Richwine	6	ICP/0700	ICP/2100		
ENG6 STAX FACTOR	E-5	9/8	J. Hoellerick	3	ICP/0700	ICP/2100		
ENG6 HELLSGATE 217	E-58	9/1	D. Marsh	3	ICP/0700	ICP/2100		
ENG6 CIF E631	E-13	9/13	B. Getz	3	ICP/0700	ICP/2100		
DOZ2 ADVANCED EARTHWORKS	E-104	9/1	D. Winterton	1	ICP/0700	ICP/2100		
DOZ2 SAN CARLOS 1	E-84	9/5	T. Patten	1	ICP/0700	ICP/2100		
GRAD MD MERRETT	E-80	9/7	M. Merrett	2	ICP/0700	ICP/2100		
WTS2 FT. VALLEY	E-21	9/2	S. Piper	1	ICP/0700	ICP/2100		
SOF2	O-140	9/8	M. Atwood	1	ICP/0700	ICP/2100		
AMBU TRI CITY	E-1	9/1	M. Redondo	2	ICP/0700	ICP/2100		
MEDIC HEBER	O-9	9/2	J. Purinton	2	ICP/0700	ICP/2100		

CONTROL OPERATIONS:

Task: Hold and secure control lines.

Purpose: Protect Values at Risk located near Coolidge Dam including kV power lines, Hook and Line Ranch, Soda Canyon, and Lake Shore community.

End State: Fire is contained and threat to Values at Risk is mitigated.

- Contact field operations for assignment.
- Ensure LCES, Test Communications and utilize human repeaters and Air Attack if needed.
- Apache Reservation is Tribal Land. The land is significantly special to the Tribe to be treated with respect for all natural resources. All resources such as, antlers, plants and minerals, cannot be removed and must remain on in place on the land.
- Any personnel working on San Carlos Tribal Lands are required to complete a COVID screening.

FUNCTION	1	FREQUENCY Rx	FREQUE	ENCY CHAN	FUN	CTION	FREQUENCY	FREQUENCY	CHAN.
TAC 3	TAC 3			3	A/G	PRI	h70	Ph7	13
COMMAND 7	CMD 7	- $0/e$ i		7	A/G	SEC	D/E		14
COMMAND 8	CMD 8			8	VMED	VMED 28			12
COMMAND 9	CMD 9			9				2	
PREPARED BY (RES	OURCE UNIT	LEADER)		APPROVED BY (PA.	ANNING SEC	ION CHIEF)	DATE	TIME	- Income and the second se
Mark McEntarffer				Dol	DI	h	08/31/2	2020	2100

1. BRANCH	2. DIVISION/O	ROUP	DIVISION ASSIGNMENT LIST				
3. INCIDENT NAME			4. OPERATIONAL P	ERIOD	1.4		
ROCKHOU	SE		Date: 09/01/2020 Time: 0700-2100				
I THE REPORT OF THE REPORT	0.0	ED A TION	S PERSONNEL	Time. 0700	0-2100		
PLANNING OPS: Jeremy Human / Caleb Finch (T),	UP	ERATION	BRANCH DIRECTOR: TJ	Lowder (T)			
FIELD OPS: James Pettit / Ralph Lucas (T)			AIR OPERATIONS BRAN		an Cox		
DIVISION/GROUP SUPERVISOR: S. Glaspie					(
RESOURCES ASSIGNED THIS PERIOD			The second s				
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNA	FOR	Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME	
HC1 FLAGSTAFF	C-22	9/3	B. Kuche	23	ICP/0700	ICP/2100	
HC1 PAYSON	C-23	9/2	M. Shinstock	20	ICP/0700	ICP/2100	
TFLD	O-123	9/2	D. Niemynski	1	ICP/0700	ICP/2100	
ENG3 PINE-STRAWBERRY BRUSH 413	E-18	9/1	T. Cordova	3	ICP/0700	ICP/2100	
ENG6 J3 CONTRACTING 25	E-13	9/2	F. Willow	3	ICP/0700	ICP/2100	
ENG6 TRI CITY E405	E-60	9/1	C. Howell	3	ICP/0700	ICP/2100	
ENG6 EAGLE 3	E-12	9/2	K. Lester	3	ICP/0700	ICP/2100	
DOZ2 A-S D12	E-92	9/7	J. Cardinal	2	ICP/0700	ICP/2100	
WTS3 LOOMIS	E-19	9/2	J. Loomis	2	ICP/0700	ICP/2100	
SOF2	O-140	9/7	M. Atwood	1	ICP/0700	ICP/2100	
REMS SEDONA	0-1	9/1	J. Ingrao	4	ICP/0700	ICP/2100	
AMBU DOUGLAS	E-6	9/11	J. Lopez	2	ICP/0700	ICP/2100	
CONTROL OPERATIONS: Task: Construct direst line as opportunity a	allows.						

Purpose: Protect Values at Risk of Hawk Canyon, Mescal Ranch, and Dee Randall Ranch.

End State: Fire is contained and threat to Values at Risk is mitigated.

- Flagstaff IHC will support Starlight. .
- Contact field operations for assignment. .
- Ensure LCES, Test Communications and utilize human repeaters and Air Attack if needed. .
- Apache Reservation is Tribal Land. The land is significantly special to the Tribe to be treated with respect for all natural resources. All • resources such as, antlers, plants and minerals, cannot be removed and must remain on in place on the land. •
- Any personnel working on San Carlos Tribal Lands are required to complete a COVID screening.

FUNCTIO	N	FREQUENCY Rx	FREQUENCY Tx			FREQUENCY Rx	FREQUENCY Tx	CHAN.	
TAC 6	TAC 6			6	A/G	PRI		0 - 7	13
COMMAND 7	CMD 7	-0/e		7	A/G	SEC		$\dot{\mathbf{O}}$	14
COMMAND 8	CMD 8			8	VMED	VMED 28			12
COMMAND 9	CMD 9			9		· · · · · · · · · · · · · · · ·			
PREPARED BY (RES	OURCE UNIT	LEADER)	APPR	VED BY (PL	ANNING SEC	TION CHIEF)	DATE	TIME	
Mark McEntarffer			F	1	U U		08/31/2	2020	2100

1. BRANCH	2. DIVISION/	group Z	DIVISION ASSIGNMENT LIST					
3. INCIDENT NAME								
ROCKHOU	SE			Date: 09/0 Time: 070				
PLANNING OPS: Jeremy Human / Caleb Finch (T),	OF	PERATIONS	PERSONNEL BRANCH DIRECTOR					
FIELD OPS: James Pettit / Ralph Lucas (T)				RANCH DIRECTOR: S	ean Cox			
DIVISION/GROUP SUPERVISOR:	and the Alastan							
RESOURCES ASSIGNED THIS PERIOD STRIKE TEAM/TASK FORCE/RESOURCE DESIGNA	TOR	Last	LEADER	NUMBER	DROP OFF	PI	CK UP	
	S				POINT/TIM		NT/TIME	
and the second se			and the second					
			1. W 10 10 10					
, 199, 1								
			11.4					
			A					
	-							
		A						
VIN		and the second						
			. It is a second second second					
CONTROL OPERATIONS:								
Task: Purpose:								
End State:			2					
SPECIAL INSTRUCTIONS:								
•								
FUNCTION FREQUENCY Rx FI	REQUENCY Tx	CHAN	FUNCTION	FREQUENCY Rx	FREQU	ENCY Tx	CHAN.	
PREPARED BY (RESOURCE UNIT LEADER)	ARPROVED	BY (PLANK	ING SECTION CHIEF) DATE	AND PERSONNAL PROPERTY	TIME		
Mark McEntarffer	\mathbf{D}	ol	lh	08/31/2	2020		00	

1. BRANCH	2. DIVISION/G		DIVISIO		GNMENT	LIST
	ATT			IC	S-204	e e e
3. INCIDENT NAME		AUN	4. OPERATIONAL PE	RIOD		
GRIFFIN				Date: 09/0	1/2020	
			-	Time: 070	0-2100	
	OPI	ERATION	S PERSONNEL			
PLANNING OPS: Jeremy Human / Caleb Finch (T)	9		BRANCH DIRECTOR: AIR OPERATIONS BRANCH			
FIELD OPS: James Pettit / Ralph Lucas (T) DIVISION/GROUP SUPERVISOR: Steve Grater			AIR OPERATIONS BRANCH	DIRECTOR: SE	an cox	1
	RESOUR	CES ASS	IGNED THIS PERIOD			
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNA		Last Shift	LEADER	NUMBER PERSONS	DROP OFF POINT/TIME	PICK UP POINT/TIME
TFLD	O-155	9/12	T. Boschee	1	ICP/0700	ICP/2100
TFLD (T)	0-43	9/12	R. Russart	1	ICP/0700	ICP/2100
ENG6 L&A WILDFIRE	E-63	9/5	L. Martinez	3	ICP/0700	ICP/2100
ENG6 EAGLE 6	E-76	9/5	H. Wheeler	3	ICP/0700	ICP/2100
ENG6 TONTO BASIN BRUSH 641	E-57	9/2	J. Lavery	2	ICP/0700	ICP/2100
ENG6 WESTERN FIRE	E-74	9/5	D. Holdstock	3	ICP/0700	ICP/2100
ENG6 FIRETRAX	E-87	9/6	D. Barcus	3	ICP/0700	ICP/2100
ENG6 THREE RIVERS	E-75	9/5	W. Pellman	3	ICP/0700	ICP/2100
ENG6 OUTBACK	E-4	9/10	S. West	3	ICP/0700	ICP/2100
DOZ2 PARKER D5H	E-88	9/6	R. Sullivan	1	ICP/0700	ICP/2100
	un p					
	1					
		A Mere				
MEDIC PMU #1	E-34	9/13	F. Gallo	2	ICP/0700	ICP/2100
MEDIC PMU #2	E-35	9/13	Y. Payden	2	ICP/0700	ICP/2100
MEDIC WILDERNESS MEDICS 1	O-14	9/3	M. Siggins	2	ICP/0700	ICP/2100
CONTROL OPERATIONS:						

Task: Respond to new fire starts within the TFR.

Purpose: Provide Initial Attack support to local zone.

End State: New fires are contained in a timely manner.

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

FUNCTIO	N	FREQUENCY Rx	FREQUENC Tx	Y CHAN	FUN	ICTION	FREQUENCY Rx	FREQUENC	CHAN.
TAC 5	TAC 5	-b70	9h7	5	A/G	PRI	b70	9 h7	13
COMMAND 7	CMD 7			7	A/G	SEC		& b7	14
COMMAND 8	CMD 8			8	VMED	VMED 28			12
COMMAND 9	CMD 9			9					
PREPARED BY (RES	OURCE UNIT	LEADER)	APF	ROVED BY (PL	ANNING SEC	ION CHIEF)	DATE	TIM	
Mark McEntarffer			X) d	DA		08/31/	2020	2100

1. INCID	ENT NA	ME: Griffi	n / Rock	L PERIOD DATE: 09/01/2020 E: 0700 END TIME: 2000 SUNRISE	: 0558 SUNSET: 1848 (Globe AZ)			
Chuc Ensu Advia High Activ Ensu E-Ma	k Norris ire prio be Helic Density e MOA re COV il daily	John Mar rities for copters/H y Altitude 's near / v /ID-19 Pro costs for	thei drin aircraft lelibase / Temp within t btocols · Griffin 5. Refere	nks napalm use are ide immediate erature Res he fire area are adhere	ations S o fight h ntified ly of an striction , NO TF d to, an to <u>202</u> 8. FI. S 's A	pecial Equ is heartbur and agree y unidenti s/T-Storm R OVER G d built into 0.griffin.fi	ipment, etc.):	
6. PERSONNE AOBD- Sean C ASGS-Brian K HEBM-Rob Wi	cox napp			Phone		FREQUENC	cies am fm <mark>& b7f</mark> b7e & b7f	
ATGS Brian St	einhard	lt (5AF)						Griffin TFR 9624 Rockhouse TFR 9832
ATGS Jason K	olb (30	5)						
PHOENIX DIS	SPATCH	H						
				-				MISC. INFORMATION
H-70K	1	Grape		0700	0800	UH-60	CWN WATER DROPS	S-260,261,26
H-4TH	1	Grape		0700	0800	K-Max	CWN WATER DROPS	Rockhouse AZ-SCA-2574 PANGX9 1502
Redhawk 76 Redhawk 50	1	Grape		1000	1030	UH-60 UH-60	AZANG WATER DROPS AZANG WATER DROPS	
Redhawk 80	1	Grape		1000	1030	UH-60	AZANG WATER DROPS	Grapevine NOTAM ZAB08/263
73H (318)	2	Grape		0700	0800	Bell 205		Discreet Firing: See AOBD/ PSD Plan
								ARIZONA DPS AIR RESCUE 24 HR ORDERING 800-247-6337

INCIDENT ACTION PLAN RISK ASSESSMENT (ICS 215A)

1. Incident Name:		2. Incident N			3. Operational Period:		4. Location:			
1. M. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	n Fire	A	Z-TNF-0025		09/01/2020 0600-2400 09/02/2020 0001-0600			Bra	inches 1 & 2	
5. Prepared by: (Safety Or	ficer Signature & Date)	2020	20 0 -1		Section Chief Signature & Date)	67	an Market Signature & Date)			
Identify	Hazards	Ass	ess Haza		Develop Controls	Make Risk Decisions				Implement
8. Task	9. Hazard	10. Hazard Probability	11. Severity	12. RAC	13. Identify hazard mitigations & controls (press [alt + enter] to add a line)	14. Hazard Probability	15. Severity	16. RAC	17. Task Necessary?	18. Hazard Control Assigned to:
All Incident Operational Tasks occurring on shoulders of opened highways	Vehicle Collision due to Stationary Operation of Emergency Vehicle on Highway/Paved Roadway Private Vehicle Collision with fire personnel due to incident operations on shoulder of Highways	Possible	Catastrophic	Extremely High	All warning lights to remain in operation while on scene. Place vehicle with highest GVW in the rear when there is more than one vehicle along the roadside. Position vehicle off roadway as far as possible depending on shoulder stability, while maintaining clear egress from scene. When on roadway where 500' of visible warning is not possible, place road hazard triangles or signs to warn motorists. Use personal protective equipment to mitigate foreseeable traffic hazards including reflective vests. Be very aware when exiting the vehicle into traffic. Establish LCES with incoming vehicles to react quickly. Reduce exposure in this direct impact environment by expediting operations to lessen time on scene.	Unlikely	Catastrophic	High	YES	Division Supervisor Line Safety Crew Supervisor Driver/Operator
All Incident Operational Tasks	Weather - Lightning	Unlikely	Catastrophic	High	Take thunderstorm precautions in IRPG pg. 21, take shelter in vehicles and buildings when possible, stay away from tall objects don't group together.	Rare	Catastrophic	Moderate	NO	All Incident Personnel
Bucket & Scooper Work	Personnel Hit by Water/Retardant	Possible	Critical	High	Ensure all personnel are clear from drop zones and communication is established between ground and air.	Unlikely	Critical	Moderate	YES	Division Supervisor Line Safety
Bucket & Scooper Work	Aircraft Mishap - Aerial Hazards	Unlikely	Catastrophic	High	Ensure all guidelines, procedures and policies are followed. Consider the risk vs benefit along with probability of success with bucket work.	Rare	Catastrophic	Moderate	YES	Air Ops, Helicopter Manager, Operations, Team Safety
Direct / Indirect Line Construction - Mechanical Suppression Repair - Mechanical	Equipment - Crushed by Heavy Equipment/Rollover	Unlikely	Catastrophic	High	When working around heavy equipment stay at least 100 feet in front and 50 feet behind the equipment. Never approach equipment until you have eye contact with the operator, all implements have been lowered to the ground, and equipment is idled down. Avoid working downhill from equipment where rolling material could jeopardize your safety.	Rare	Catastrophic	Moderate	YES	Division/Crew Supervisor
Scouting/Monitoring/ Recon - Air	Aircraft Mishap - General	Unlikely	Catastrophic	High	Ensure all guidelines, procedures and policies are followed. Consider the risk vs benefit and if the flight is necessary.	Rare	Catastrophic	Moderate	YES	Air Ops, Helicopter Manager, Operations, Team Safety
Transportation - Ground	Equipment - ATV/UTV Rollover	Possible	Critical	High	Utilize certified operators, Ride at reasonable and prudent speeds, helmet will be worn while riding to reduce risk. No cross country travel.	Unlikely	Critical	Moderate	YES	Driver/Operator
Transportation - Highways	MVA - Other Vehicles	Unlikely	Catastrophic	High	Drive defensively at reasonable & prudent speeds for conditions, Use seatbelts and headlights. Expect other vehicle even if the road is closed. Limit driving distance.	Rare	Catastrophic	Moderate	YES	Driver/Operator
Transportation - Highways	Human Factors - Fatigue	Unlikely	Catastrophic	High	Limit driving distance for lodging. Ensure adequate rest, pull over if you feel drowsy and take a break, roll down the windows and crank the jams!	Rare	Catastrophic	Moderate	YES	Driver/Operator

INCIDENT ACTION PLAN RISK ASSESSMENT (ICS 215A)

						CO. CARACTERIA DE CONTRACTOR D				
Transportation - Highways	MVA - Obstructed roadway	Possible	Critical	High	Expect obstructions in roadway such as rocks or washouts. Decrease speeds to sight and braking distances near cut banks, fire scars and drainages.	Unlikely	Critical	Moderate	YES	Driver/Operator
Direct / Indirect Line Construction Scouting/Monitoring Firing Operations	Entrapment - Spot Fires in light flashy fuels, Fuel between you and the fire with outflow winds.	Possible	Critical	High	Establish LCES, Adhere to Fire Orders, Mitigate Watch Out Situations. Be aware of limited tum arounds for vehicles and UTVs. Expect outflow winds. (6) In relatively light fuels, such as grass, herbs, and light brush.	Rare	Critical	Moderate	YES	Division Supervisor Line Safety
All Incident Operational Tasks	Weather - Flash Flooding	Unlikely	Critical	Moderate	Stay up to date on Thunderstorms. Do not park your vehicle along/near streams and washes. Be especially cautious at night when it is harder to recognize flood dangers. Do not cross flooded area and find an alternate route or exercise patience and wait for the flooding to subside.	Rare	Critical	Moderate	NO	Driver/Operator Division Supervisor Line Safety
Direct / Indirect Attack Initial Attack Scouting/Monitoring	Medical - Patient Evacuation Delay	Unlikely	Critical	Moderate	Plan to utilize air medical transport if appropriate & required. Medical transportation by ground could be 4+ hours in division. ALS transport on division, utilize REMS team in difficult terrain and poor road access areas.	Unlikely	Moderate	Low	YES	Division Supervisor Line Safety
All Incident Operational Tasks	Medical - Heat Related Illness, Over Exertion	Unlikely	Critical	Moderate	Monitor Heat Index, extend rest breaks during heat of day for core body temperatures to reduce. Ensure proper diet w/ salts. Drink 3 waters to 1 Gatorade often. Quality rest. Provide strong leaders intent from supervisors. ALS available on division.	Unlikely	Moderate	Low	YES	All Incident Personnel Crew Supervisors
All Incident Operational Tasks	Allergic Reaction - Bees, Scorpion, Snakes, Red Ants	Unlikely	Critical	Moderate	Identify individuals with known allergic reactions, make epipen locations known, communicate and flag known bee locations. ALS available on division.	Unlikely	Moderate	Low	YES	Crew Supervisors Division Supervisor Line Safety
All Incident Operational Tasks	Exposure to COVID-19	Possible	Moderate	Moderate	Screen yourself daily for signs and symptoms, Manage interactions so that social distancing of 6 feet (about 2 arms' length) can be maintained, Cover your mouth and nose with a cloth face cover when around others. The cloth face cover is not a substitute for social distancing, Wash with soap & water or sanitize your hands frequently. COVID Screening required for SCA Lands.	Unlikely	Moderate	Low	YES	All Incident Personnel
All Incident Operational Tasks	Human Factors - Complancency	Possible	Moderate	Moderate	Review incident objectives and task, purpose, end state on the 204. Use downtime to review lessons learned. Review risks and run through scenarios.	Rare	Moderate	Low	YES	Crew Supervisors Division Supervisor
Direct / Indirect Line Construction; Suppression Repair	Human Factors - Cumulative Fatigue	Possible	Moderate	Moderate	Limit smoke exposure, stay hydrated, manage heat exposure, get quality of sleep, take breaks when possible.	Unlikely	Moderate	Low	YES	All Incident Personnel
Direct / Indirect Line Construction; Suppression Repair - Hand tools/Saws	Chainsaw Fuel Geysering	Possible	Moderate	Moderate	Utilize PPE and safety glasses, Allow at least 20 feet from open flame and burning debris, place saw on ground, allow chainsaw to cool down, Slowly open cap while turning away.	Unlikely	Moderate	Low	YES	Crew Supervisors
Transportation - Dirt Roads	MVA - Surface w/ washboard or slick from rain	Possible	Moderate	Moderate	Driving speeds appropriate for road surface conditions. drive slower with washboards and soft shoulders. Dirt roads becoming muddy and impassable in some spots.	Unlikely	Moderate	Low	YES	Driver/Operator
Transportation - Dirt Roads	MVA - Livestock, Wildlife & Dogs	Possible	Moderate	Moderate	Try to travel only during daylight hours, Be aware of cows and wildlife at dawn, dusk & night, clean windows, drive reasonable & prudent speeds for conditions, drive defensively.	Unlikely	Moderate	Low	YES	Driver/Operator
Transportation - Dirt Roads	MVA - Visibility w/ Dust or heavy downpour	Possible	Moderate	Moderate	Clean windows, speed as appropriate, dust abate gravel and dirt roads where possible. Defensive driving and extend following distances. Ensure headlights use.	Unlikely	Moderate	Low	YES	Driver/Operator

INC	IDENT RADIO COI	MUNICATIONS	PLAN 1-205	1. INCIDEN	TNAME			2. DATE/TIME PREP	ARED	· · · · · · · · · · · · · · · · · · ·	3. OPERATIONAL PERIOD DATE/TIME			
				GRIFFI	N			08/31/20 1800 hr	s		09/01/2020	09/01/2020 @ 0700 hrs to 2100 hrs		
1					4. BAS	IC RAD	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	Tactical	TAC 1	DIV A/D	b7e	& b7f	N	b7e	& b7f	N	b7e & b7f	A			
2	Tactical	TAC 2	SURGE 1			N			N		A			
3	Tactical	TAC 3	DIV I			N			N		A			
4	Tactical	TAC 4	DIV F/H		· .	N			N		A			
5	Tactical	TAC 5	DIV IA			N			N		A			
6	Tactical	TAC 6	DIV O/Z			N			N		A			
7	COMMAND 7	CMD 7	Command			N			N		A	Location: Pinal Peak		
8	COMMAND 8	CMD 8	Command			N			N		A	Location: Apache Peak		
9	COMMAND 9	CMD 9	Command			N			N		A	Location: Hilltop Lookout		
10	TNF FIRENET 1/IA	FN 1	PHX Dispatch			N			N		A	Tonto National Forest Fire IA		
11	TNF FIRENET 2	FN 2	PHX Dispatch			N			N		A			
12	Tactical	VMED 28	ALL DIV			N			N		A	Emergency Air Medivac Air to Ground		
13	Air to Ground Primary	A/G PRI	ALL DIV			N			N		A	Primary Air to Ground		
14	Air to Ground Secondry	A/G SEC	ALL DIV			N			N		A	Secondary Air to Ground		
15	Tactical	VFIRE 21	Structure Group			N			N		A			
16	AIRGUARD	AIRGUARD	ALL DIV			N			N		A	Emergency		
5. S	Decial Instructions:													
3. I-	205 Prepared By: Co	mmunications Unit L	.eader	Name:		David	d Larkin 9	09-908-1093		Signature:	D	Pavid Larkin		

1. Incident/Project Name:

2. Operational Period:

GRIFFIN / ROCKHOUSE / ALDER

DATE: 09/01/2020

3. Ambulance								
Name	Complete Address	Phone and EMS Frequency	Advance Life Support Yes/No					
TRI-CITY FD & AMBULANCE SERVICE	CANYON STATION: 1300 Jesse Hays, Globe AZ STATION 11: 4280 E. Broadway, Claypool, AZ	Call 911 928-425-2721	YES					
SAN CARLOS EMS/FIRE	101 Medicine Way Rd. San Carlos, AZ	928-475-2388 928-475-2389	YES					

4. Air Ambulance		
Name	Phone	Type of Aircraft & Capability
AIR EVAC 7 (PHI Air Medical) Pinto Valley Mine, Miami Arizona AIR EVAC 33 (PHI Air Medical) Banner Payson Medical Center Payson, AZ AIR EVAC 4 (PHI Air Medical) Mountain Vista Medical Mesa, AZ	Call 9-1-1 1-800-321-9522	Commercial Air Ambulance: A-Star. Advanced Life Support (ALS) RN & Paramedic, Day and Night Capabilities
NATIVE 17 Kearny, AZ NATIVE 7 Payson Airport Payson, AZ NATIVE 9 Summit Healthcare Show Low, AZ	Call 9-1-1 1-800-642-7828	Commercial Air Ambulance: A-Star. Advanced Life Support (ALS) RN & Paramedic, Day and Night Capabilities
DPS Ranger 1 Deer Valley Airport Phoenix, AZ	Call 9-1-1 AZ DPS Communications (602) 223-2203 Direct (602) 223-2675	DPS Air Rescue: Bell 429, ALS) Paramedic, Hoist Capable (day or night), day and night vision capable. Patient delivery to ambulance for transport, or can fly to definitive care after aircraft reconfiguration.

5. Hospitals	*****TRAVEL TIME FROM ICP*****									
Name Complete Address	GPS Datum – WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' W - Long	ard nutes Lat Travel Times		Phone	Helipad Yes/No	Level of Care				
COBRE VALLEY REGIONAL MEDICAL CENTER 5880 S. Hospital Drive Globe, AZ 85501	LAT: 33° 24.377' N LONG: 110° 49.635' W VHF: 57e & 57f 57e & 57f TX tone 57e & 57f	10 Min	20 Min	ER 928-402-1182	Yes 1	Level 4 Trauma Center				
SAN CARLOS APACHE HEALTHCARE 103 Medicine Way Rd Peridot, AZ 85542	LAT: 33° 17.78' N LONG: 110° 25.05' W VHF: 576 & 571 576 & 571 TX tone ^{576 & 571}	10 Min	30 Min	Main: 928-475-1400 ED: 928-475-7300 Charge RN: 928-475-7325	Yes 3	Level 4 Trauma Center				
BANNER UNIVERSITY TUCSON 1625 N CAMPBELL AVE TUCSON, AZ 84719	LAT: 33° 17.78' N LONG: 110° 25.05' W VHF: D7e & b7f D7e & b7f TX tone ^{b7e & b7f}	30 MIN	180 Min	MAIN: 520-694-0111 ED: 520-694-6093	YES 2	Level 1 Trauma Center				
CHANDLER REGIONAL CHANDLER 1955 W FRYE RD CHANDLER, AZ 85224	LAT: 33.2976 N LONG: 111.8742 W VHF: b7e & b7f b7e & b7f TX tone ^{b7e & b7f}	30 MIN	120 Min	MAIN: 480-728-3000 ED:	YES 2	Level 1 Trauma Center				
BANNER DESERT MESA 1400 S DOBSON RD MESA, AZ 85202	LAT: 33.3896 N LONG: 111.8754 W VHF: b7e & b7f b7e & b7f TX tone b7e & b7f	30 MIN	120 Min	MAIN: 480-412-3000 ED:	YES 2	Level 1 Trauma Center				
HONOR HEALTHCARE OSBORN 7400 E Osborn Rd Scottsdale, AZ 85251	LAT: 33° 29.280 N LONG: 111° 55.345 W VHF: 57e & 57f 57e & 57f TX tone ^{57e & 57f}	30 Min	120 Min	ER 602-344-5726 Patch Phone (480) 941-0973	Yes 1	Level 1 Trauma Center				
VALLEYWISE HEALTH MEDICAL CENTER 2601 E. ROOSEVELT PHOENIX, AZ. 85008	LAT: 33° 27.450 N LONG: 112° 01.567' W VHF: 57e & 57f 57e & 57f TX tone 57e & 57f	45 min	90 Min	Burn (602) 344-5726 Trauma (602) 344-4511 option #9	Yes 1	Level 1 Trauma Center ABA BURN CENTER				

6. BRANCH DIVISION GROUP	AREA LOCATION CAPABILITY						
	EMS Responders & Capability:	SUPERSTITION AMBULANCE 2WD - 480-981-1890 CAFMA MEDICS 4WD 928-533-1015 WILDERNESS 2 MEDICS 4WD 925-899-3397					
BRANCH 1	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and drugs. UTV					
DRANCH I	Medical Emergency Channel:	Command (Ch. 8/9) Air to ground: b7e & b7f					
	ETA for Ambulance to Scene:	ALL TIMES APPROXIMATE					
	Air:	25 mins.					
DIV A/D	Ground:	No Ambulance Access					
······································	Approved Helispot:	H-20 H30 H40					
	Lat:	N 33° 31.88 N 33° 32.48 N 33° 38.43					
	Long:	W 110° 45.82 W 110° 46.73 W 110° 36.341					
	EMS Responders & Capability:	MESA MEDICS_480-567-8172 UTV SUNSITES MEDICS 520-456-6899 4WD SUNSITES AMBULANCE 4WD 520-245-5160					
BRANCH 1	Equipment Available on Scene:	Advanced Life Support (ALS) equipment & drugs. UTV					
	Medical Emergency Channel:	Command (Ch. 8/9) Air to ground: p7e & b7f					
	ETA for Ambulance to Scene:						
	Air:	25 mins.					
DIV F/H	Ground:	70 mins.					
	Approved Helispot:	H-50					
	Lat:	N 33° 37.69					
	Long:	W 110° 24.41					
	EMS Responders & Capability:	DAISY MOUNTAIN AMBULANCE 2WD 602-565-7033 SCOTTSDALE MEDICS UTV 480-560-9832					
	Equipment Available on Scene: Advanced Life Support (ALS) equipment and drugs. UTV						
BRANCH 2	Medical Emergency Channel:	Command (Ch. 8/9) Air to ground: b7e & b7f					
	ETA for Ambulance to Scene:	ALL TIMES APPROXIMATE					
	Air:	25 mins.					
SURGE 1	Ground:	10 mins.					
JUNGE	Approved Helispot:	NO					
	Lat:						
	Long:						
	EMS Responders & Capability:	TRI CITY AMBULANCE 4WD 928-200-8233 HEBER MEDICS UTV 928-240-0563					
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and drugs UTV					
BRANCH 2	Medical Emergency Channel:	Command (Ch. 8/9) Air to ground: b7e & b7f					
	ETA for Ambulance to Scene:	ALL TIMES APPROXIMATE					
	Air:						
	Ground:						
INDIA	Approved Helispot:						
	Lat:						
	Long:						

	EMS Responders & Capability:	SEDONA REMS UTV 928-925-5295 DOUGLAS AMBULANCE 4WD 520-645-0833	i.		
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and d	rugs. UTV		
BRANCH 2	Medical Emergency Channel:	Command (Ch. 8/9) Air to ground: b7e 8	b7f		
	ETA for Ambulance to Scene:	ALL TIMES APPROXIMATE			
	Air:				
OSCAR	Ground:				
OUGAN	Approved Helispot:				
	Lat:				
	Long:				
	EMS Responders & Capability:	UNSTAFFED			
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and d	ruas		
DANAL A	Medical Emergency Channel:	Command (Ch. 8/9) Air to ground: 07e 8			
BRANCH 2	ETA for Ambulance to Scene:				
	Air:				
ZULU	Ground:				
	Approved Helispot:				
	Lat:				
	EMS Responders & Capability:				
	Ling Responders & Capability.	WILDERNESS 1 MEDICS - 602-330-3769 4WI PMU 1 MEDICS 4WD 602-510-0514			
		PMU 2 MEDICS 4WD 602-550-0514			
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and d	ruas		
	Medical Emergency Channel:	Command (Ch. 8/9) Air to ground: 57e 8	-		
	ETA for Ambulance to Scene:				
	Air:				
	Ground:				
	Approved Helispot:				
	Lat:				
	Point of Contact:	Wm. Kuamo'o MEDL (t) 480-677-0692 Darrin Webb MEDL 928-651-6511 Albert Bandin MEDL(t) 605-803-3703			
	EMS Responders & Capability:	PMU 3 MEDICS 4WD 480-390-3211			
	Equipment Available on Scene:	Advanced Life Support (ALS) equipment and d	Irugs, AED		
	Medical Emergency Channel:	911			
ICP	ETA for Ambulance to Scene:	10 mins			
	Air:	10 mins.			
	Ground:	15 mins.			
	Approved Helispot:	H-1			
	Lat:	N 33° 25.14			
	Lat:	N 33° 25.14			
	Long:	W 110° 42.84	Det.		
Prepared by: (MEDL)	Date	Reviewed by: (SOF)	Date		
EDL(1) LAO	medlt 08/31/2020	SOF	08/31/2020		

DEMOBILIZATION

To begin the Demob process:

- Email Finance final SIGNED times to 2020.griffin.finance@firenet.gov
- Return any items checked out from Supply.
- Return any items checked out from Communications.
- Complete any required inspections at Ground Support. <u>Scan QR code at Ground</u> <u>Support.</u>
 - All E-#'s and C-#'s must complete inspection.
 - Any O#'s required by their cooperative agreement must complete inspection.
 - For all other Federal O-#'s, inspection is optional.
- Weed Wash any vehicle that left pavement outside of ICP. Scan QR code at Weed Wash.
- Complete any evaluations and document **Training.** Email documentation to <u>2020.griffin.dmob@firenet.gov</u>

After completing the items above, CALL the Demob Unit at 208-713-9179

The Demob Unit Leader will verify the items above were completed.

The Demob Unit Leader will ask for the Estimated Time of Departure from the Incident and the Estimated Time of Arrival home.

The Demob Unit Leader will then contact Finance to finish the process.

- Federal Crews, Federal Engines, and Federal Overhead (except AD's) can close-out over the phone and documents will be emailed.
- For all other resources, report to ICP in front of the Morning Briefing Map. The Demob Unit Leader will send Finance out to talk with you and finish up your paperwork.



09/01/2020

DEMOB SCHEDULE

GRIFFIN US-AZ-TNF-002510

EQUIPMENT

2

E-14	0800	(ENG6)	ENG6 J3 CONTRACTING 08
E-15	0800	(ENG6)	ENG6 J3 CONTRACTING 15
E-16	0800	(ENG4)	ENG4 ARROW FIRE 1608
E-91	0800	(ENG6)	ENG6 FIREANT 329
E-97	0800	(ENG4)	ENG4 SUNDANCE 10
E-101	0800	(WTS2)	WTS2 SUNDANCE 204
E-107	0800	(MAST)	MAST PARKER
E-125	0800	(WTT1)	WWT1 MARICOPA FIRE

OVERHEAD

O-131 0600	(DIVS)	MILLER, DARRELL
------------	--------	-----------------

FINANCE REMOTE PROCESSING PROCEDURES

DOCUMENTATION NEEDED:

OVERHEAD-FEDERAL: Resource Order CTRs

OVERHEAD-AD: Resource Order Casual Hire Form w ECI# CTRs CREWS – AD: Resource Order Manifest w/ AD Rates and ECI#

CONTRACTORS: Resource Order Vehicle Pre-Inspection Sheet Agreement to include DUNS and mailing address Completed signed shift tickets

FEDERAL ENGINES and CREWS: Resource Order Manifest CTRs

COOPERATORS:

Resource Order CTR's Agreement

PLEASE SUBMIT YOUR DOCUMENTATION USING THE QR CODE BELOW.



If you choose manual submission: Email: <u>2020.griffin.finance@firenet.gov</u>

Subject line must include one of the following: CTR, TIME, or Shift Ticket

If you have any questions, please call: Finance at 208-867-2870 **DO NOT** text or send documentation to this number.



Thought for the Day

As the temperature rises so may tempers. Also, wearing a mask can make us grumpy Don't let a bad attitude get hold of you.

Bad attitudes are like the Covid-19 and other viruses: --They are contagious and --People don't want to be near you

> Instead, strive to maintain an ATTITUDE OF GRATITUDE And infect others with a positive one!

Yesterday's Riddle: Take away my first letter, I still sound the same. Take away my last letter, and I still sound the same. Even take away my letter in the middle, I will still sound the same. I am a five letter word. What am I? Answer: Empty

Today's Riddles:

Name 3 ways you can divide 8 by 2.

Ana G. Parada HSRP, 505-270-3457

M-5

Medical Incident Report FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY. FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE Use the following items to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic. 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat /Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care. □ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2º – 3º burns more than 4 palm sizes, heat stroke, disoriented. Severity of Emergency / Transport □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Priority Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. Brief Summary of Injury or Illness

Nature 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 Point of Contact	Name of on-scene POC of Incident within an Incident (Ex: TFLD Jones)
Patient Care	Name of Care Provider (Ex: EMT Smith)

3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)

Patient Assessment: See IRPG page 106

Treatment[.]

4. TRANSPORT PLAN:

Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:

Helispot / Extraction Site Size and Hazards:

5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication

6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable

Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					

7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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

			1				
		1. Incident Name	2. Date Prepared 3. Time Prepared				
UNIT	LOG	GRIFFIN, ROCKHOUSE					
ICS-2	214	AND ALDER FIRES					
4. Unit Name/Designators		5. Unit Leader (Name and Position)	6. Operational Period				
7.		Personnel Roster Assigned					
Name		ICS Position	Home Base				
		Joor Bandri					
· · · · · · · · · · · · · · · · · · ·							
)						
	and the second second						
	- i - · · · · · · · · · ·						
	10						
8.	r	Activity Log					
Time		Major Events					
· · · · · · · · · · · · · · · · · · ·							
			INTERNATION CONTRACTOR OF A				
-							
9. Prepared by (Name o	and Position)						