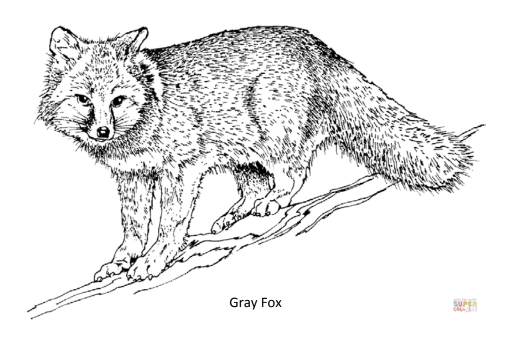
# Mallard Fire TX-TXS-180461



May 13-14, 2018

Night Shift

1900 – 0700

24 Hour Mallard ICP Contact Number (1-601-331-6597)





#### **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:			UCUT			
	2. Operational Peri Date/Time Fro		NIGHT	Date/Tim	. To:	
MALLARD FIRE	05/13/2018 19		SUN	05/14/2018		MON
3. Objective(s):				<u> </u>		
<ul> <li>Provide for safety of responders and people within the resp guidelines and principles.</li> </ul>	onse area by observi	ing and	implementing all rec	ognized firefighting	g, driving, ar	nd safety related
- Protect life and property by pre-positioning firefighting reso	urces, utilizing recogr	nized fir	efighting strategies,	and applying appro	opriate tactic	S.
-Keep abreast of, and communicate changing weather and f	ire behavior condition	ns.				
-Maintain communications and information flow with incident	resources, local gove	ernmen	representatives, an	d local cooperator	S.	
- Support IA with suppression resources as requested.						
4. Operational Period Command Emphasis:						
-Keep fire South of Salt Fork Red River -Keep fire West of CR 21 -Keep fire North of Prairie Dog Town Fork Red River -Keep fire East of CR 201 -Provide protection on all structures and infrastructure						
General Situational Awareness:						
-Fire situation should dictate your actions -Priorities should be the safety of firefighting resources and	the public, evacuate v	well ahe	ad of the fire and us	e direct attack whe	∍n possible.	
5. Site Safety Plan Required? Yes No X						
Approved Site Safety Plan(s) Located at:						
6. Incident Action Plan (the items checked below are in	ncluded in this Incider	nt Actior	Plan):			
X ICS 202 ☐ ICS 207	0	_	achments:			
x ICS 203 ☐ ICS 208	<u> x</u>	SAF	ETY MESSAGE			
X ICS 204 X ICS 220	Ĺ	┪ —				
X ICS 205 Map/Chart	L	╛				
☐ ICS 205A X Weather Forecast/Tides/C	Currents	]				
X ICS 206						
7. Prepared by: TERRY PIERCE Position	n/Title: PSC1		l <sub>o</sub>	ignature:		
	MIKE DUIETT			ignature:		
8. Approved by Incident Commander: Name: ICS 202 IAP P.				ignature: Date/Time: 05/13	3/2018 1500	



To: All Incident Personnel, Mallard Fire 2018

As Southern Area National Type I Incident Commander, I am committed to a policy of "zero tolerance" of inappropriate behavior during incident operations. Any form of harassment, discriminatory practices, or disrespectful behavior will not be tolerated. Known or reported acts will be dealt with appropriately.

I am particularly concerned about the perception that alcohol has a place in any of the Incident facilities. It is not appropriate to indulge in alcoholic beverages during any fire assignment.

The National Team from the Southern Region has a policy of "NO ALCOHOL" from the time of dispatch until the time of physical release from the Incident. Members of the Team voluntarily comply with this policy; all incident personnel will be expected to do so also.

We endorse, support, and expect an attitude of mutual respect for all Incident personnel and the public we serve. We also, endorse the attitude and work ethic that places "Safety First, every time on every Incident." We expect nothing less.

/s/ Mike Dueitt
Incident Commander
SAIMT 1





#### **Fire Weather Forecast**

**FORECAST NO: 3 Night Shift** 

SHIFT DATE: Sunday, May 13, 2018

FORECAST ISSUED: Sunday, May 13, 2018

NAME OF FIRE: Mallard

**UNIT: TAMFS** 

**Incident Meteorologist: Steve Fano** 

240-778-5280

#### **DISCUSSION:**

Scattered early evening thunderstorms will dissipate around sunset with skies becoming partly cloudy. Storms that form this evening have a potential to produce very strong and erratic wind, lightning and even some hail. A south to southeast wind will prevail tonight with occasional gusts to 25 mph. Humidity recovery will hover around 80 percent as temperatures fall into the 60s.

**Tonight:** 

**WEATHER:** Partly cloudy with a chance of showers and thunderstorms. **WIND (20 FT):** South to southeast wind 10 to 15 mph with gusts to 25 mph.

**MIN TEMPERATURES**: 63-65

**MAX RH:** 79-84%

HAINES INDEX: 3 LAL: 3

**CHANCE OF WETTING RAIN: 30%** 

**Monday:** 

**WEATHER:** Partly cloudy with a chance of showers and thunderstorms. **WIND (20 FT):** South to southwest wind 10 to 15 mph with gusts to 20 mph.

**MAX TEMPERATURES**: 91-94

MIN RH: 20-25%

HAINES INDEX: 4 LAL: 3

**CHANCE OF WETTING RAIN: 30%** 

#### **Monday Night:**

**WEATHER:** Partly cloudy with a chance of showers and thunderstorms. **WIND (20 FT):** South to southeast wind 10 to 15 mph with gusts to 20 mph.

MIN TEMPERATURES: 61-64

**MAX RH:** 88-93%

HAINES INDEX: 4 LAL: 2

**CHANCE OF WETTING RAIN: 30%** 

**Tuesday:** Mostly cloudy with a chance of showers and thunderstorms. Highs 83 to 87. An east to northeast wind 10 to 15 mph. Minimum relative humidity 30 to 35 percent. Chance of wetting rain 40 percent.

**Wednesday:** Partly cloudy with a chance of showers and thunderstorms. Highs 85 to 88. A south to southeast wind 10 to 15 mph. Minimum relative humidity 29 to 34 percent. Chance of wetting rain 30 percent.

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 6	TYPE OF FIRE: Wildfire
FIRE NAME: Mallard Fire	OPERATIONAL PERIOD: May 13 Night Shift
DATE ISSUED: May 13, 2018	TIME ISSUED: May 13, 1430
UNIT: TX-TFS	SIGNED: Bruce Davenport

#### **WEATHER SUMMARY:**

Partly cloudy with chance of showers and thunderstorms. Winds south southwest 10-15 mph with gusts to 25 mph. Minimum temperatures 63-65, Max RH 79-84% Haines Index 3 LAL 3 See Fire Weather Forecast for additional information.

#### **OUTPUTS**

#### **FIRE BEHAVIOR**

#### **GENERAL:**

Moderate winds, with gusts to 25, will allow the continuation of very active to extreme fire behavior throughout the night. Chance for thunderstorms with extreme outflows creates the opportunity for more wind-driven runs.

If fire remains established in unburned fuels:

Two-fuel model (grass and brush): Expect ROS of 115 chains per hour, up to 1.5 miles per hour with flame lengths near 25 feet at the head of the fire. These numbers are good mostly for the canyon fuels.

Outside canyons, pure grass: Look for ROS near 130 chains per hour. Flame lengths about 20 feet.

Spotting distances up to 0.6 miles. Probability of Ignition near 67%

#### SPECIFIC:

Spotting chances continue through the night. Winds are conducive for channeling fire up-canyon in Mulberry Canyon. Infrastructure concerns continue across the fire area.

#### **AIR OPERATIONS:**

#### SAFETY

Strong down drafts from Thunderstorms call for FAST access to safety zones.

		Controlled	Unclassifi			Dasic				
1. Incident Name:					3.					
MALLARD FIRE					Branch	1:		Division/Group	o:	
2. Operational Period:	NIGHT									
Date/Time From:		Date/Time To:			N	IGHT		C/G		
05/13/2018 1900 SUN	٥.	5/14/2018 070	0 N	1ON						
4.			Operations	Personne	el					
OPERATIONS CHIEF	TROY FLOYD, J	AMIE SCHWA	RTZ		BRAN	ICH DIRE	CTOR	HEATH MORTON		
DIVISION/GROUP SUPERVISOR	PALII NAMAN									
DIVISION SKOOL SOLEKVISOK	T AOL NAMAN									
5.	ı	Resou	ırces Assigr	ned this P	eriod					
Strike Team / Task Fo						Number	_			
Resource Designa		LWD		Leader		Persons		p Off PT./Time		Jp PT./Time
ENG6 SECURITY E-18 (WITH EN		05/27	RICARDO	RENTERI	A 	4	GOOL	DNIGHT/1900	GOODNI	IGHT/0700
6. Control Operations/Work Ass										
Task: Scout and patrol fire perime	eter. Initiate control	actions where	opportunitie	s exist						
Purpose: Identify opportunities fo	r direct or indirect s	suppression ac	tivities as ap	propriate.						
End State: Fire is contain East of	207 and Palo Duro	. Canvon								
	207 and 1 alo Daro	, carryon.								
7. Special Instructions:										
8.			/Group Com	nmunicati		-				
Function		RX Frequency		RX Tone/		X Frequer			С	Mode
TACTICAL	4	151.4750N		114.8	3	151.47		114.8		A
COMMAND	11	151.1375N				159.47		136.5		A
AIR TO GROUND	13	169.1500N				169.15		123.0		A
AIR TO GROUND	14	159.3000N		114.8		154.30		114.8	$\perp$	A
9. Prepared By (Resource Unit L	eader)	Approv	ved By (Plar	nning Sec	tion Chie	ef)		Date	Time	;
BRITTANY PHILLIPS TERRY PIERCE							- 1	05/13/2018	1500	

· · · · · · · · · · · · · · · · · · ·		Con	trolled	Unclassifi	ed Infor		Basic		<i>'</i>		
1. Incident Name:						3.					
MALLARD FIRE						Branch	ո:		Division/Group	):	
2. Operational Period:	NIGHT	•									
Date/Time From: 05/13/2018 1900 SL	IN	Date/T 05/14/2	ime To:		1ON	N	IGHT		I/N		
4.				Operations	Personn	el					
OPERATIONS CHIE	F TROY F	LOYD, JAMIE	SCHWA	ARTZ		BRAN	NCH DIRE	CTOR	HEATH MORTON		
DIVISION/GROUP SUPERVISO	D LILINITE	D DELL									
DIVISION/GROUP SUPERVISO	RIHUNTE	K BELL									
5.	<u> </u>		Resou	urces Assigr	ned this	Period					
Strike Team / Task F	Force /			T T			Number				
Resource Design	ator	l	_WD	1	Leader		Persons	Dro	op Off PT./Time	Pick Up	PT./Time
ENG6 PONDEROSA E-14		(	5/26	CARL WHI	TING		3	GOOI	DNIGHT/1900	GOODNIG	HT/0700
TIFMAS STRIKETEAM 133											
TIFMAS STEN + VEHICLE E-912	25	(	5/18	RYAN STA	NUSH		2	GOO	DNIGHT/1900	GOODNIG	HT/0700
TIFMAS ENG3 BT35 E-9126		(	5/18	JOHN-PAU	IL WOITE	NA	2	GOO	DNIGHT/1900	GOODNIG	HT/0700
TIFMAS ENG3 B115 E-9127 0			5/18	CHRISTOF	PHER MA	SCORRO	2	GOOI	DNIGHT/1900	GOODNIG	HT/0700
TIFMAS ENG3 A120 E-9128 05/18 TII			TIMOTHY CAVANAGH			2	GOOI	DNIGHT/1900	GOODNIG	HT/0700	
TIFMAS ENG3 B53 E-9129		(	5/18	JEFF KAH	ANEK		2	GOOI	DNIGHT/1900	GOODNIG	HT/0700
TIFMAS ENG3 E5-64 E-9130		(	5/18	MICHAEL E	BEAUMA	N	3	GOO	DNIGHT/1900	GOODNIG	HT/0700
SOF2 O-74 05/			5/14	WARREN \	VILLA		1	GOO	DNIGHT/1900	GOODNIG	HT/0700
6. Control Operations/Work Ass	sianments	 :									
Task: Identify and complete stru	_		nts. Sco	out and prepi	indirect li	nes as app	ropriate. Ir	nitiate d	control actions whe	re opportun	ities exist.
Purpose: To protect life and pro	perty and i	nitiate indirect a	ttack ac	ctions.							
End State: All properties and inf	rastructure	s are safe. Fire	is conta	ained South o	of Salt Fo	k Red Riv	er.				
7. Special Instructions:											
Claude Ambulance staged at DF	2.										
8.			Division	/Group Com	nmunicat	ion Summ	nary				
Function	Channe	el RX Fre	quency	N/W	RX Tone	/NAC T	X Frequer	ncy N/V	V TX Tone/NA		Mode
TACTICAL	5	15	9.43501	v	114.	-	159.43		114.8		Α
COMMAND 11 151.1375N						159.472	25N	136.5		Α	
AIR TO GROUND 13 169.1500N						169.150	00N	123.0		А	
AIR TO GROUND	14	15	9.30001	N	114.	8	154.3000N 114.8			А	
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Plar	nning Se	ction Chie	ef)		Date	Time	
BRITTANY PHILLIPS TERRY PIERCE									05/13/2018	1500	

1. Incident Name:		Controlled	d Unclassifi	ed Infor	mation/ 3.	/Basic					
MALLARD FIRE					Branc	ch:		Division/Grou	p:		
2. Operational Period:	NIGHT										
Date/Time From:		Date/Time To	):		١	NIGHT		U			
	SUN	05/14/2018 07	00 N	//ON							
4.			Operations	Personn	el						
OPERATIONS CH	TROY FLOY	D, JAMIE SCHWA	ARTZ		BRA	NCH DIRE	CTOR	HEATH MORTON	1		
DIVISION/GROUP SUPERVIS	OR CHAD COOK										
5.	ı	Reso	urces Assig	ned this I	Period		<u> </u>				
Strike Team / Tas		LIME		Landan		Number		O" DT /T'	T 5.	al III DT /T'as a	
Resource Design	gnator	05/25	WADE SN	Leader		Persons 21		Off PT./Time NIGHT/1900		ck Up PT./Time  DNIGHT/0700	
ENG6 WEBER E-9		05/23	SCOTT HA			3		NIGHT/1900		DNIGHT/0700	
ENG6 VERNON E-15 (WITH E	:MT)	05/27	DUANE NO	JFFZ		4	GOODI	NIGHT/1900	GOO	DNIGHT/0700	
WOLFFORTH TF 1											
WOLFFORTH TFLD			CHASE DII			1		NIGHT/1900		DNIGHT/0700	
DOZ2 E-9891			JOSEPH S			1		NIGHT/1900		DNIGHT/0700	
DOZ2 E-9895			HEATH RC	DBERTSC	N	1		NIGHT/1900	GOO	DNIGHT/0700	
DOZ2 E-9896			MATTHAN	ETHRID	GE	1	GOODI	NIGHT/1900	GOO	DNIGHT/0700	
TKUT/UTV E-9804			GRAHAM /	EVANS		2	GOODI	NIGHT/1900	GOO	DNIGHT/0700	
ENG3 E-9860			IN SERVIC	E UNSTA	FFED		GOODI	NIGHT/1900	GOO	DNIGHT/0700	
TIFMAS STRIKETEAM 130											
TIFMAS STEN + VEHICLE E-9	)107	05/18	CODY STILLWELL			2	GOODNIGHT/1900		GOO	DNIGHT/0700	
TIFMAS ENG3 BRUSH 5 E-91	08	05/18	LONNY BRITTEN		3	GOODNIGHT/1900		GOO	GOODNIGHT/0700		
TIFMAS ENG3 B 552 E-9109		05/18	CLINT LON	NG		2	GOODNIGHT/1900		GOO	GOODNIGHT/0700	
TIFMAS ENG B 506 E-9110		05/18	AARON MO	OORE		2	GOODI	NIGHT/1900	GOO	DNIGHT/0700	
TIFMAS ENG3 E3061 E-9111		05/18	MICHAEL I	MICCOMI	S	2	GOODI	NIGHT/1900	GOO	DNIGHT/0700	
TIFMAS ENG3 B 621 E-9112		05/18	TRENT ES	PINOSA		2	GOODI	NIGHT/1900	GOO	DNIGHT/0700	
SOF1 (T) O-75		05/16	JOE SMITH	1		1	GOODI	NIGHT/1900	GOO	DNIGHT/0700	
6. Control Operations/Work A	Assignments:								1		
Task: Complete Structure prof	tection requirement	t at JA Ranch. So	cout and prep	indirect li	ne as app	propriate.					
8.		Division	n/Group Con	nmunicat	ion Sum	mary					
Function	Channel	RX Frequency	y N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	.c	Mode	
TACTICAL	3	159.3150	N	114.8	8	159.31	50N	114.8		А	
COMMAND	11	151.1375	N			159.47	25N	136.5		Α	
AIR TO GROUND	13	169.1500	N			169.15	00N	123.0		А	
AIR TO GROUND	14	159.3000	N	8	154.30	00N	114.8	$\perp$	A		
9. Prepared By (Resource Un	it Leader)	Appro	oved By (Plai	nning Se	ction Chi	ief)	P	ate	T	ime	
BRITTANY PHILLIPS	TEF	ERRY PIERCE				05/13/2018		150	0		

1. Incident Name:		Controlled Unclassi	3.	III DASIU		
MALLARD FIRE			Brar	nch:	Division/Group	:
2. Operational Period:	NIGHT					
Date/Time From:	SUN	Date/Time To: 05/14/2018 0700	MON	NIGHT	U	
4.			s Personnel			
	IIEE TROY FLOY	D, JAMIE SCHWARTZ		ANCH DIRECTOR	HEATH MORTON	
		_,				
DIVISION/GROUP SUPERVIS	OR CHAD COOK	K				
6. Control Operations/Work A	    Assignments:		1		I	
Purpose: To protect life and p						
		,				
End State: All properties and i	infrastructures are	sate.				
7. Special Instructions:						
Claude Ambulance staged at I	DP2.					
8.		Division/Group Co	mmunication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/\	W TX Tone/NAC	Mode
TACTICAL	3	159.3150N	114.8	159.3150N	114.8	А
COMMAND	11	151.1375N		159.4725N	136.5	А
AIR TO GROUND	13	169.1500N		169.1500N	123.0	А
AIR TO GROUND	14	159.3000N	114.8	154.3000N	114.8	A
9. Prepared By (Resource Un	it Leader)	Approved By (Pla	anning Section C	hief)	Date	Time
BRITTANY PHILLIPS	TERRY PIERCI	E		05/13/2018	1500	

			Controlle	d Unclassi	ified Information	//Basic			
IN	CIDENT RAI	DIO COMMU	NICATIONS	1. INCIDENT	NAME	2. DATE/TIME	PREPARED	3. OPERATIONAL PERIOD DATE/TIME	
PL	AN ICS-205	5		М	allard Fire	5/13/20	18 1700	5/14/2018 1900-0700	
			4. B <i>A</i>	SIC RADIO	CHANNEL UTILIZATION	ON	•		
Ch#	Channel Name	Assignment	RX Frequency	RX Tone / NAC	TX Frequency	TX Tone / NAC	Mode Digital (D) Analog (A) Mixed (M)	Remarks	
1	TXCALLID	All TFS/TIFMAS Resources	154.9500N	156.7	154.9500N	156.7	Α	Public Safety Disciplines	
2	COMPACT	All TFS/TIFMAS Resources	159.2850N		159.2850N		Α	Incident Travel Communications	
3	TAC C	Divs I/N	159.3150N	114.8	159.3150N	114.8	Α	TFS Fireline Tactical	
4	TAC B	Div C/G	151.4750N	114.8	151.4750N	114.8	Α	TFS Fireline Tactical	
5	TAC A	Div U	159.4350N	114.8	159.4350N	114.8	Α	TFS Fireline Tactical	
6	VFIRE21	Mutual Aid with Local Fire Depts	154.2800N	156.7	154.2800N	156.7	Α	Mutual Fire Departments	
7	TAC 1	Unassigned	168.0500N	123.0	168.0500N	123.0	Α	NIFC Tactical	
8	VFIRE23	Mutual Aid with Local Fire Depts	154.2950N	156.7	154.2950N	156.7	Α	Mutual Fire Departments	
9	CMD 1	All Divisions	170.4500N	123.0	168.1000N	123.0	Α	Command Repeater (C2)	
10	CMD 2	INACTIVE	170.0125N	123.0	165.2500N	123.0	Α	Command Repeater (C9)	
11	VTAC36	All Divisions	151.1375N		159.4725N	136.5	Α	TFS Primary Repeater	
12	A/G PRI	All Divisions	169.2000N		169.2000N	123.0	Α	Air to Ground Primary	
13	A/G SEC	All Divisions	169.1500N		169.1500N	123.0	Α	Air to Ground Secondary	
14	TFS A/G PRI	All TFS/TIFMAS Resources	159.3000N	114.8	159.3000N	114.8	Α	TFS Air To Ground Primary	
15	TFS A/G SEC	All TFS/TIFMAS Resources	151.3850N	114.8	151.3850N	114.8	Α	TFS Air To Ground Secondary	
16	AIRGUARD	All TFS/TIFMAS Resources	168.6250N		168.6250N	110.9	Α	Air Emergency or Initial Contact	
5. IC	Jerry W. Patrick COML  SAFETY MESSAGE: DON'T FORGET - POST LOOKOUTS WHO CAN RELAY MESSAGES OUT OF POOR COVERAGE AREAS.								
			Controlle	d Unclassi	ified Information	//Basic			

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

Incident/Project Name	Incident/Project Name					1. Operational Period						
Mallard Fire (Ni	ght)				Date/Time 5/13/18 1900 5/14/18 0700							
2. Ambulance Services												
Name			Complete Address			Phone			Advanced Life Support (ALS) Yes No			
Claude Ambulance		Claude	Station			911 OR Radio Comi	ns	Ye	s			
3. Air Ambulance Services	S											
Name P			Phone			Туре	of Aircraft	& Capabili	ty			
Life Star 1501 S Coulter St Amarillo TX		80	806-354-1250			ir time to fire:	Helicopter		Night Vision			
University Medical Center (U 4314 S Loop 289 Suite 102 Lubbock TX	80	806-775-8725			Helicopter  Approx. air time to fire: 90 min							
<b>Apollo Air Evacuation</b> 100 Medical Dr Borger TX	80	806-273-0930				Helicopter	ſ					
4. Hospitals												
		O° MM.MMM ° MM.MMM'		Trav Air	vel Time Gnd	Phone		ipad No	Level of Care Facility			
Baptist Saint Anthony 1600 Wallace Blvd Amarillo TX	Lat: Long: VHF:	N 35° 11' W 101° 5		30	45	806-212-2000	⊠		No Trauma			
Northwest Texas Hospital 1501 S Coulter St Amarillo TX	Lat: Long: VHF:	N 35º 12 W 101º 5	.12 5.13	30	45	806-354-1000	×		Level 3			
University Medical Center 602 N Indiana St Lubbock TX	Lat: Long: VHF:	N 33º 35 W 101º 5		90	140	806-775-8668	⊠		Level 1 Burn			
Childress Regional Center 901 Hwy 83 N Childress TX	Lat: Long: VHF:	N 34º 26 W 100º 1		40	90	940-937-6371	⊠		Level 4			
5. Division   Branch   Group Name, Capability a				one								
Claude Station Claude-ALS Ambulance			nce									
6. Prepared By (Medical Unit Leader) 7. Date/Time				е	8. Reviewed By (Safety Officer) 9. Da				9. Date/Time			
Fred Adler MEDL			5/13/18		SOF 5/13/1							

#### IWI IC Responsibilities:

- \*\* Special instructions for Emergency Communications: If you are unable to contact Comms on radio call 601-331-6597 OR 911 \*\*

  \*\*Medical person providing care must request type of transportation as early as possible (ie:air or ground)\*\*
- •Take charge of the scene inform the Division Supervisor and Communications that you are the IWI IC and establish radio communications (frequencies, channels). Identify the emergency name Division A medical, Fish Meadows medical, Highway 21 accident.
- •Assign or begin patient assessment and first aid. Request additional medical resources on division/branch or across incident as early as possible Transmit patient information to Communications using Medical Incident Report on back
- •Determine patient transportation through consultation with line medical personnel and Medical Unit Leader. Consider transportation time, risk to personnel, destination facility and available operational resources. If air transport is chosen, implement the plan for alternative transportation in the event aircraft cannot complete the mission. Order transportation resources through Communications as early as possible.
- •Notify Communications as resources arrive and any patient status changes. Names of injured or deceased individuals will not be transmitted on the radio.
- •Initiate documentation for future investigation; if a line safety officer is available, assign them to lead documentation. Do not move deceased individuals, gear or personal effects except to accomplish rescue work or protect the safety of others. Obtain written documentation of witnesses. The Unit Log, ICS 214, may be used for the initial documentation, but a subsequent narrative will be required.
- •As appropriate, conduct an After Action Review to determine successes, areas to improve and lessons learned.



#### HEALTH AND SAFETY MESSAGE

"We don't plan on luck to be safe, we plan on sound risk management and good decisions"....the Red Team

INCIDENT: Mallard Fire DATE: Sunday May 13, 2018 - Night

Major Hazards & Risks: Communications, Driving, Fire Behavior, Power lines

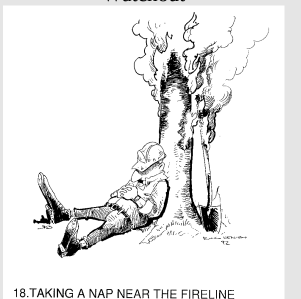
**Communications:** Communications are improving. New repeaters and links should provide adequate radio coverage. **Mallard Communications will be monitored 24 hours, by radio and cell phone.** Develop your plan for medical emergencies, following the steps in your IRPG (pages 118-119) or in the IAP medical plan. If you can't reach Mallard Communications on the radio, call them at 601 331-6597.

**Driving:** It is easy to get lost or on the wrong road driving at night. Slow down, establish rendezvous places and add drop points, if needed. **Road surfaces can be rough with washboards and rocks; reduce your speed to keep control and avoid a wreck.** If an emergency occurs on railroad tracks, you can call 800 832-5452.

**Fire Behavior:** Fuels continue to support active burning at night. Establish lookouts as you move around the fire, check communications frequently, identify closest safety zones and escape routes.

**Power lines:** Power lines are numerous in parts of the fire area. Recent fire behavior may have damaged some lines. Large transmission lines may arc in heavy smoke or water operations. For more information about power line safety, consult your IRPG (pages 24-25).

#### Watchout



#### Fire Orders

# **Keep informed on fire weather conditions and forecasts.**

- Review your weather before shift
- Take weather observations during shift and broadcast
- Be prepared for severe weather
- Think about fire changes relative to the weather and plan your adjustment
- Monitor radio for weather alerts



## Mallard Fire: How to reach us!

Public Information Phone: 432-558-8311

Email: MallardFire2018@gmail.com

Inciweb: <a href="https://inciweb.nwcg.gov/incident/5790/">https://inciweb.nwcg.gov/incident/5790/</a>

Facebook <a href="https://www.facebook.com/texasforestservice/">https://www.facebook.com/texasforestservice/</a>

#### Twitter @AllHazardsTFS

https://twitter.com/AllHazardsTFS

# **PLEASE**

text your photos and videos

to 252-216-8667

(or email to us at MallardFire2018@gmail.com)

We cannot tell your story without your help!

#### Mallard Fire & Fort Davis Phone List

# 24 Hour Communications – Mallard – 601-331-6597 24 Hour Communications – Fort Davis - 517-470-4799 PIO Information Landline (Mallard) - 806-477-1768

Demob/Check-in Landline (Mallard) - 806-477-1751

<u>First</u>	<u>Last</u>	<u>Position</u>	<u>Cell Phone</u>
Mike	Dueitt	Incident Commander	850-228-0320
Paul	Stevens	Liaison Officer	252-216-6316
Bonnie	Strawser	Information Officer	252-423-0815
Troy	Floyd	Ops Section Chief	706-346-2944
Hunter	Bell	Division Supervisory - Night U	406-670-5633
Paul	Naman	Division Supervisory - Night C/G	208-912-4207
Chad	Cook	Division Supervisor – Night I/N	828-360-4985
Chad	Stover	Division Supervisor – Group FD VOL	540-820-0252
Erik	Johnson	Division Supervisor – Division G	719-371-0162
Stevens	Chris	Division Supervisory - Division U	719-371-0162
Randy	Jones	Division Supervisor – Structure Protection	352-267-7700
Clliff	Willis	Division Supervisor – Division N	228-861-2410
Courson	Doug	Division Supervisor – Division C	208-739-3128
Tyler	Van Ormer	Division Supervisor – Division I	618-364-6476
Mark	Jamieson	Branch I – Fort Davis	601-209-2866
Ann	Shepherdson	Division Supervisor A/B/Z/Y – Fort Davis	970-317-4625
Brian	Browning	Division X/C – Fort Davis	828-200-0102
Lynne	Howard	Air Ops Branch Director	678-699-3266
John	Mason	Air Support Supervisor	478-951-7319
Mary	Leathers	Information Officer	979-218-3030
Andy	Gray	Information Officer	303-907-3781
Brad	Lidell	Safety Officer	812-583-5543
Dave	Stone	Safety Officer - Fort Davis	540-223-3727
Michael	Cook	Safety Officer	205-544-6077
Joe	Smith	Safety Officer	334-202-2415
Terry	Pierce	Plans Section Chief	423-596-2694
Marg	Olson	Plans Section Chief	573-647-5844
Jason	Braunstein	Plans Section Chief	434-249-9915
Terry	Bowerman	Situation Unit	423-552-3323
Kelly	Russell	Demob Unit	850-294-8400
Donna	Thomas	Demob Unit (T) – Fort Davis	936-488-1231
Joe	Ashby	Technology Support	770-634-3849
Richard	Barrett	Logistics Section Chief – Fort Davis	720-440-4744
Johnny	Smith	Logistics Section Chief	870-867-7254
Joe	Walker	Service Branch Director	601-201-1776
Mark	Morgan	Supply Unit	678-938-9808
David	Moody	Facilities Unit – Fort Davis	850-519-0605
Pat	Wright	Ground Support Unit	803-640-6248
Jerry	Patrick	Communications	601-942-2786
Fred	Adler	Medical Unit	479-238-6064
Gary	Clarke	Medical Unit - Fort Davis	606-462-0234

Tom	Neal	Security Unit	618-201-2111
Bonny	Johnson	Finance Section Chief	859-556-1572
James	Meredith	Finance Section Chief	501-538-5030
Helen	Czernik	Finance Section Chief (t)	202-823-1161
Tamar	Kavaldjian-Liskey	Time Unit	404-434-0903
John	Warner	Time Unit – Fort Davis	936-546-3169
Jocelyn	Littlechief	Procurement Unit	405-933-3154
Harold	Dempsy	Texas & Southwestern Cattle Raisers Association	806-206-4481
Erica	McDowell	TX DPS Emergency Management	806-548-4344
Wes	King	BNSF Railroad 24 hour	800-832-5452
John	Pruvines	BNSF Railroad	806-674-7301
Mark	Jones	BNSF Railroad	806-341-1528
Danny	Nusser	Agriculture Extension Office	806-376-0651
Disbatch		Greenbelt Rural Electric Co-op	806-296-2554
Mark	Lemons	Greenbelt Rural Electric Co-op	806-216-2417
Kevin	McAnear	Greenbelt Rural Electric Co-op	806-216-2073
James	Amerson	Randall County Fire Chief	806-678-3883

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:	2. Operational	Date From: Dat	e Date To: Date			
		Period:	Time From:	Time To: HHMM		
3. Name:		4. ICS Position:		5. Home Agency (and Unit):		
6. Resources Assig	gned:					
Nan		ICS Pos	ition	Home Agency (and Unit)		
7. Activity Log:						
Date/Time	Notable Activities					
O Duamana III.	<u> </u>	Desire ATO		0:		
	Name:	Position/Title	:	Signature:		
ICS 214, Page 1		Date/Time: Date				

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:	Date From: Date	Date To: Date
		z. operational i criou.	Time From: HHMM	Time To: HHMM
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
8. Prepared by:	Name:	Position/Title:	Signature	<b>:</b>
ICS 214, Page 2		Date/Time: Date		

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

#### 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. 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, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. □YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Severity of Emergency / Transport Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. Priority □GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. Nature of Injury or Illness Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) Mechanism of Injury Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Descriptive Location & Lat. / Long. Patient Location (WGS84) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider Patient Care (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 Channel Name/Number Function Receive (RX) Tone/NAC ' Transmit (TX) Tone/NAC \* COMMAND AIR-TO-GRND

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

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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

**TACTICAL**