Mallard Fire TX-TXS-180461



May 15, 2018

Tuesday

Day Shift, 0700 – 1900

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





INCIDENT OBJECTIVES (ICS 202)

			<u> </u>		
1. Incident Name:	2. Operational Per	riod:	DAY		
MALLARD	Date/Time Fro	om:		Date/Time To:	
	05/15/2018 07	700	TUE	05/15/2018 1900	TUE
3. Objective(s):					
- Provide for safety of responders and people within the resp	onse area by observ	ving and	d implementing all re	coanized firefiahting, driving	and safety related
guidelines and principles.	ones area by essent	viilg and	r implomenting all re	oog.nzoa mong.ung, arrving	, and baroty rolated
- Protect life and property by pre-positioning firefighting resor	urces, utilizing recog	gnized fi	refighting strategies	and applying appropriate ta	ctics.
Keep abreast of, and communicate changing weather and fi	re behavior conditio	ns.			
Maintain communications and information flow with incident	resources, local gov	vernmei	nt representatives, a	nd local cooperators.	
- 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					
-Reep 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 t	he public, evacuate	well ah	ead of the fire and u	se direct attack when possib	le.
F. O'th On fate Plans Promoting 10					
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					
▼ ICS 202 ☐ ICS 207	-	_	tachments:		
X ICS 203 ☐ ICS 208 X ICS 204 X ICS 220	<u>D</u>	<u>x</u> j <u>SA</u>	FETY MESSAGE		
X ICS 204 X ICS 220 X ICS 205 Map/Chart	L	╡ —			
	Lurronte E	╡ —			
☐ ICS 205A ☐ Weather Forecast/Tides/C ☐ ICS 206	unents	J —			
K 100 200					
7. Prepared by: TERRY PIERCE Position	/Title: PSC1			 Signature:	
8. Approved by Incident Commander: Name:				Signature:	
ICS 202 IAP Pa				Date/Time: 05/14/2018 19	100

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: 2. Operational Period					DAY						
MALLARD			Date/Tim			Date/Time					
			05/15/20	18 0700	TUE	05/15/2018 1	900 TUE				
3. Incident Comm	nander	(s) and Command Staff:			GROUND SUPPORT UNIT	PAT WRIGHT					
	IC/UC	MIKE DUEITT			COMMUNICATIONS	IERRY PATRI	CK				
		RICH GRAY			UNIT	OLIGICI I ATTG					
	PUTY				MEDICAL UNIT	FRED ALDER					
SAFETY OF	FICER	BRAD LIDELL, MIK		- (T)	SECURITY UNIT	TOM NEAL					
INFORM	ATION	JOE SMITH (T); DA		: (1)							
OFI	FICER	BONNIE STRAWSE ANDY GRAY (T)	:K		7. Operations Section:	7. Operations Section:					
LIAISON OF	FICER	PAUL STEVENS				OPS SECTION CHIEF TROY FLOYD					
		Representative(s):			PLANNING OPS	JAMIE SCHW	ARTZ				
Agency/Organiza		Name			Branch	1					
TEXAS A&M FC		CODY HOLLOWAY			BRANCH DIRECTOR						
SEF	RVICE				DIVISION/GROUP		DOUG COURSON				
TE	XAS &	HAROLD DEMPSY			DIVISION/GROUP		ERIK JOHNSON				
SOUTHWES CATTLE RAI					DIVISION/GROUP	Н	TYLER VAN ORMER				
ASSOCIA	ATION						TODD MOTT (T)				
TX DPS EMERG		ERICA MCDOWELL	_		Branch	II					
MANAGE BNSF RAIL		JOHN PRUVINES			BRANCH DIRECTOR						
		MARK JONES			DIVISION/CDOLID	SETH PIERCE	<u> </u>				
AGRICUL		DANNY NUSSER			DIVISION/GROUP DIVISION/GROUP		CLIFF WILLIS				
EXTENSION O		DANNI NOSSEK			DIVISION/GROUP		CHRIS STEVENS				
5. Planning Secti	on:				DIVISION/GROUP		JOHN RYAN				
	CHIEF	1.2 1.2			DIVISIONGROOF	PROTECTION	RANDY JONES				
		JASON BRAUNSTEIN (T)			DIVISION/GROUP	FD VOL	CHAD STOVER				
RESOURCES	SUNIT	BARRY FARRELL	_		7b. Air Operations Bran		•				
		BRITTANY PHILLIP			AIR OPS BRANCH	LYNNE HOWA	ARD				
SITUATION	UNII	TERRY BOWERMA			DIRECTOR AIR SUPPORT	JOHN MASON	<u> </u>				
DEMORILIZATION	LUNIT	MISSY FORDER (1 KELLY RUSSELL)		SUPERVISOR	JOHN WASON					
DEMOBILIZATION	OINII	DONNA THOMAS (Τ\		8. Finance/Administrati	nance/Administration Section:					
FIRE BEHA	AVIOR	BRUCE DAVENPO			CHIEF	ISON					
	ALYST	ALISON COONS (T				JAMES MERE					
TRAINING SPECI	ALIST	DAYVSON BERNAI	<u>, </u>				LDJIAN-LISKEY				
		ANDREW THOMPS	` '		PROCUREMENT UNIT						
		ROBERTS	,		COST UNIT	HELEN CZER	NIK				
		SHRUTHI SRINIVA	SAN; MARI	E LANDIS							
INCI METEOROLO	IDENT	STEVE FANO									
TECHNO		JOE ASHBY									
SUPPORT SPECI		GIO CABAN									
6. Logistics Secti	ion:										
CHIEF JOHNNY SMITH											
SERVICE BRANCH JOE WALKER											
DIRECTOR SUPPLY UNIT MARK MORCAN											
SUPPLY UNIT MARK MORGAN											
						ı					
9. Prepared By: Name: BRITTANY PHILLIPS Position/Title: F				:: RESL	Signature:						
ICS 203 IAP Page Date/Time:				05/14/2018 1900							
				<u> </u>							

FINAL Page 1 of 1



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: 5 NAME OF FIRE: Mallard

SHIFT DATE: Tuesday, May 15, 2018 UNIT: TAMFS

FORECAST ISSUED: Monday, May 14, 2018 Incident Meteorologist: Steve Fano 240-778-5280

DISCUSSION:

A weak cold front will move through the area today and bring scattered shower and thunderstorms along with a northeast to east wind, cooler temperatures and higher humidity. Any storms that develop will capable of strong and erratic wind, lightning and hail. Temperatures today will be in the 80s with minimum relative humidity mainly above 30 percent. Thunderstorm chances will continue through the remainder of the week with high temperatures remaining in the 80s.

Today:

WEATHER: Mostly cloudy with a chance of showers and thunderstorms.

WIND (20 FT): East to northeast wind 10 to 15 mph.

MAX TEMPERATURES: 83-87

MIN RH: 30-35%

HAINES INDEX: 5 LAL: 3

CHANCE OF WETTING RAIN: 40%

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 20 mph.

MIN TEMPERATURES: 61-64

MAX RH: 88-93%

HAINES INDEX: 4 LAL: 2

CHANCE OF WETTING RAIN: 30%

Wednesday:

WEATHER: Partly cloudy with a chance of showers and thunderstorms.

WIND (20 FT): East to northeast wind 5 to 10 mph, becoming southeast in the afternoon.

MAX TEMPERATURES: 83-87

MIN RH: 30-35%

HAINES INDEX: 3 LAL: 2

CHANCE OF WETTING RAIN: 30%

Thursday: Partly cloudy with a chance of showers and thunderstorms. Highs 86 to 89. A south to southeast wind 10 to 15 mph. Minimum relative humidity 27 to 37 percent. Chance of wetting rain 30 percent.

Friday: Partly cloudy with a slight chance of showers and thunderstorms. Highs 89 to 92. A south wind 10 to 15 mph with gusts to 20 mph. Minimum relative humidity 18 to 28 percent. Chance of wetting rain 20 percent.

FIRE BEHAVIOR FORECAST										
FORECAST NUMBER: 9	TYPE OF FIRE: Wildfire									
FIRE NAME: Mallard Complex	OPERATIONAL PERIOD: May 15 Day Shift									
DATE ISSUED: May 14 2018	TIME ISSUED: 1730									
UNIT: TX-TFS	SIGNED:Alison Coons/ Silicon Coons									

WEATHER SUMMARY:

Mostly cloudy with a chance of thunderstorms. West to northeast wind 10-15 with maximum temperatures 83-87 and minimum RH of 30-35% Haines Index: 5 LAL: 3 Chance of wetting rain is 40%

If rain DOES occur on the fire, it is expected to be sporadic so depending on your location, you may not get much relief or moisture of any amount.

See Fire Weather Forecast for additional information.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Cloud cover combined with slightly lower wind speeds will provide for reduction in fire activity through the shift. Representative 10 hour fuels moisture increased last night and are not expected to drop below 6 today.

If rain DOESN'T occur on the fire area, we can expect rates of spread near 40 chains (half a mile) per hour where winds and fuels align in un-grazed grass, flame lengths up to 7 feet are likely with flaming fronts appearing to have flame lengths much higher at higher spread rates.

Areas with juniper 'overstory" above grasses may sustain ignition and allow fire to spread up to 65 chains per hour where fuels are continuous and exposed to the wind. Flame lengths will be up to 18 feet.

Spotting of 0.2 miles from firebrand drift and up to 0.5 miles from wind driven runs. Probability of Ignition of 55%.

If downdraft winds from thunderstorms return in close proximity to the fire with no moisture, rates of spread could easily triple as would flame lengths.

SPECIFIC:

Divisions C, G: East and northeast winds will test lines across the division.

Division H: Winds are expected to push fire southward as flanking and head fire.

Division I: West end of division will be tested by northeast and east winds.

Division N: Winds are expected to push fire southward, back toward the JA Ranch area.

Division U: Winds are expected to push fire southward as flanking and head fire.

AIR OPERATIONS:

Inversion is expected to lift near 9 AM

SAFETY

With hail and lighting predicted to accompany thunderstorms tonight, be sure to keep an eye on the sky and remain close to a safe location when storms are imminent.

1. Incident Name:		Controlled	Unclassifie	ed intor	3.	Dasic			
MALLARD					Branch	n:	П	Division/Group	:
2. Operational Period:	DAY								
Date/Time From: 05/15/2018 0700 TUI	E	Date/Time To: 05/15/2018 190		JE		I		С	
4.			Operations P	Personne	el				
OPERATIONS CHIEF	F TROY FLOYD					ICH DIRE	CTOR	RON GARCIA	
	JAMIE SCHW								
DIVISION/GROUP SUPERVISOR	R DOUG COUR	SON		AIR C	PS BRAN	ICH DIRE	CTOR	LYNNE HOWARD	
5.		Resou	ırces Assign	ed this F	Period				
Strike Team / Task F	orce /	110000			0.104	Number	Ι		
Resource Designa	ator	LWD	L	_eader		Persons	Drop	o Off PT./Time	Pick Up PT./Time
O-42 TFLD		05/16	DAVE CROI	USSER		1	DP6/07	700	DP6/1900
E-7 ENG6 PIEDMONT		05/26	RANDY MO	SCHELL	-	3	DP6/07	700	DP6/1900
E-8 ENG6 ONE PEAK 1668	05/26	KYLE THAT	CHER		5	DP6/07	700	DP6/1900	
O-6 SUPPRESSION MODULE 8		05/26	CORY THO	MPSON		8	DP6/07	700	DP6/1900
O-72 SOF2 05/19 CHRIS CHUI						1	DP6/07	700	DP6/1900
6. Control Operations/Work Ass	ignments:	•							
Purpose: Identify opportunities for End State: Fire is contained East 7. Special Instructions: AMR AMBU staged at briefing and	t of 207 and Palo	Duro Canyon.							
8.		I	/Group Com			-			
Function	Channel	RX Frequency		RX Tone/		X Frequer			Mode
TACTICAL	4	151.4750N		114.8		151.475		114.8	A
COMMAND	9	170.4500N		123.0		168.100		123.0	A
COMMAND 10 170.0125N 123.						165.250			Α
AIR TO GROUND 12 169.2000N				169.2000N			123.0	A	
AIR TO GROUND	13	169.1500N		_		169.150		123.0	A
9. Prepared By (Resource Unit I	Prepared By (Resource Unit Leader) Approved By (Planning						Date		Time
BRITTANY PHILLIPS	TANY PHILLIPS TERRY PIERCE						0	5/14/2018	1900

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:	cident Name:							3.					
MALLARD					Branc	:h:		Division/Group	:				
2. Operational Period:	DAY												
Date/Time From: 05/15/2018 0700 TUI	=	Date/Time 05/15/2018		TUE		I		G					
4.			Operations	Personn	el								
OPERATIONS CHIEF	TROY FLC	IYD		Τ	BRA	NCH DIRE	CTOR	RON GARCIA					
DIVISION/ODOLID CUDEDVISOR	JAMIE SCI			AID	ODC DDA	NOU DIDE	CTOD	VAINE LIOWARD					
DIVISION/GROUP SUPERVISOR	ERIK JOHI	N2OIN		AIR OPS BRANCH DIRECTOR LYNNE HOWARD									
5.	1	Re	esources Assig	ned this	Period								
Strike Team / Task F		1.10/5	Ţ			Number		O'' PT /T'	5: 1.11	DT /T:			
Resource Designa	itor	05/2		Leader		Persons	Drop DP6/07	Off PT./Time	DP6/1900	PT./Time			
		05/2	o SHANE R	OWE		3	DP6/07	00	DP6/1900				
TIFMAS STRIKETEAM 124													
E-9150 STEN + VEHICLE						2	DP6/07		DP6/1900				
				SCHECK		2	DP6/07	700	DP6/1900				
E-9152 ENG6 BRUSH 24 05/21 JOHN				RLING		2	DP6/07	700	DP6/1900				
E-9153 ENG6 BRUSH 21 05/21 M				BE		2	DP6/07	700	DP6/1900				
E-9154 ENG6 E4-64 05/21				DRICH		3	DP6/07	700	DP6/1900				
E-9155 ENG6 E4-62	-9155 ENG6 E4-62 05/21					2	DP6/07	'00	DP6/1900				
E-9156 WT TS4-21 05/21				FERRELL		3	DP6/07	700	DP6/1900				
O-72 SOF2	O-72 SOF2 05/19 CH					1	DP6/07	700	DP6/1900				
O-57 EMPF		05/2	7 MICHAEL	FINCHA	Л	1	DP6/07	700	DP6/1900				
O-58 EMTF		05/2	6 EVEN CO	LLINSWC	RTH III	1	DP6/07	700	DP6/1900				
6. Control Operations/Work Ass	ignments:												
Task: Scout and patrol fire perime	eter. Initiate o	control actions w	here opportuniti	es exist.									
Purpose: Identify opportunities for	or direct or inc	direct sunnressio	n activities as a	nnronriate	2								
Tarpose: racritiny apportunities re	n direct of life	an cot ouppressio	iii dolivilioo do c	рргорпак	,								
End State: Fire is contained East	of 207.												
7. Special Instructions:													
AMR AMBU staged at briefing are	еа.												
8.		Divis	sion/Group Co	mmunica	tion Sumr	mary							
Function	Channel	RX Freque	ency N/W	RX Tone	NAC	TX Frequer	ncy N/W	TX Tone/NAC	:	Mode			
TACTICAL	7	168.05	500N	123.	0	168.050	00N	123.0		A			
COMMAND	9	170.45	600N	123.	0	168.100	00N	123.0		A			
COMMAND	10 170.0125N			123.	0	165.250	00N	123.0		A			
AIR TO GROUND	TO GROUND 12 169.2000N				169.2000N 123.0			123.0		Α			
AIR TO GROUND 13 169.1500N						169.150	00N	123.0		Α			
9. Prepared By (Resource Unit L	9. Prepared By (Resource Unit Leader) Approved By (Planni					ning Section Chief) Date		Time					
BRITTANY PHILLIPS	ITTANY PHILLIPS TERRY PIERCE						0	5/14/2018	1900				

			Controlled	Unclassifie	ea intor		sasic					
1. Incident Name:						3.						
MALLARD						Branch	:		Division/Grou	p:		
2. Operational Period:	DAY											
Date/Time From:			ate/Time To:				I		Н			
05/15/2018 0700 TUE		05/	/15/2018 190	0 TI	JE							
4.				Operations I	Personn	el						
OPERATIONS CHIEF	_	LOYD SCHWART	Z			BRAN						
DIVISION/GROUP SUPERVISOR		VAN ORM MOTT (T)	ER		AIR (R OPS BRANCH DIRECTOR LYNNE HOWARD						
5.	<u> </u>		Resou	ırces Assign	ed this	Period						
Strike Team / Task Force / Resource Designator			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time		
C-4 T1 IDAHO CITY IHC			05/26	BRIAN GILE	BERT CA	RDOZA	20	DP6/0700		DP6/1900		
C-6 T2IA MESCALERO			05/25	TRUETT CH	HICO		19	DP6/0	700	DP6/1900		
E-5 ENG6 E640 NPS			05/26	WILLIAM T	HILTON	IV	3	DP6/0	700	DP6/1900		
E-19 ENG6 VAIL BRUSH 3			05/26	ANDERS M	HENDR	ICKSON	3	DP6/0	700	DP6/1900		
E-12 ENG6 NC-NCF			05/27	LONNIE ST	ALCUP		2	DP6/0700		DP6/1900		
E-13 ENG6 NC-NCF			05/27	JASON BO	ONE		2	DP6/0700		DP6/1900		
TIFMAS STRIKETEAM 132												
E-9119 STEN + VEHICLE			05/18	JOSH POR	TIE		2	DP6/0	700	DP6/1900		
E-9120 ENG6 BRUSH 1			05/18	JASON RU	THERFC	RD	2	DP6/0	700	DP6/1900		
E-9121 ENG3 E4-31 - OUT OF SE	RVICE		05/18	TRAVIS MC	CANALLY	′	4	DP6/0	700	DP6/1900		
E-9122 ENG3 E7-31			05/18	JAMES SHO	ORT		4	DP6/0	700	DP6/1900		
E-9123 ENG6 E4-61			05/18	TYLER PAL	JLUS		2	DP6/0	700	DP6/1900		
E-9124 ENG6 BRUSH 74			05/18	CHAS HUM	IPHREY		2	DP6/0	700	DP6/1900		
O-73 SOF2			05/17	PHIL GERHARDSON		N	1	1 DP6/0700		DP6/1900		
O-63 EMPF	0-63 EMPF		05/24	ROBERT W	/ADE JR	R 1 DP6/0		DP6/0	700	DP6/1900		
6 Control Operations/Work Assis	nmonto			-						•		

6. Control Operations/Work Assignments:

Task: Identify and complete structure protection requirements. Scout and prep indirect lines as appropriate. Initiate control actions where opportunities exist.

Purpose: To protect life and property and initiate indirect attack actions

End State: All properties and infrastructure are safe. Fire is contained south of Salt Fork Red River.

8.		Division/Gro	oup Communication Sur	mmary							
Function	Channel	RX Frequency N/W	/ RX Tone/NAC	TX Frequency N/V	TX Tone/NAC	Mode					
TACTICAL	8	168.2000N	123.0 168.2000N		123.0	A					
COMMAND	9	170.4500N	123.0	168.1000N	123.0	A					
COMMAND	10	170.0125N	123.0	165.2500N	123.0	A					
AIR TO GROUND	12	169.2000N		169.2000N	123.0	A					
AIR TO GROUND	13	169.1500N		169.1500N	123.0	A					
9. Prepared By (Resource U	nit Leader)	Approved	By (Planning Section C	hief)	Date	Time					
BARRY D. FARRELL		TERRY	PIERCE		05/14/2018	1900					

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

MALLARD				Branch:	Division/Group:	
2. Operational Period:	DAY					
Date/Time From:	Т	Date/Time To:		I	Н	
	JE	05/15/2018 1900	TUE			
4.		Operation	ons Personne	el		
OPERATIONS CHIE				BRANCH DIRECTOR	RON GARCIA	
	JAMIE SCHV					
DIVISION/GROUP SUPERVISO	TODD MOTT		AIR C	PS BRANCH DIRECTOR	LYNNE HOWARD	
7. Special Instructions:	1000 11011	(1)			<u> </u>	
AMR AMBU staged at briefing a	rea.					
AMIN AMBO staged at briefling a	ica.					
8.		Division/Group (Communicat	ion Summary		
Function	Channel	RX Frequency N/W	RX Tone	/NAC TX Frequency N	/W TX Tone/NAC	Mode
TACTICAL	8	168.2000N	123.0	168.2000N	123.0	A
COMMAND	9	170.4500N	123.0	168.1000N	123.0	А
COMMAND	10	170.0125N	123.0) 165.2500N	123.0	А
AIR TO GROUND	12	169.2000N		169.2000N	123.0	A
AIR TO GROUND	13	169.1500N		169.1500N	123.0	А
9. Prepared By (Resource Unit	Leader)	Approved By (Planning Sec	ction Chief)	Date	Time

TERRY PIERCE

1900

05/14/2018

BARRY D. FARRELL

1. Incident Name:

1. Incident Name:				ontrolled	Uliciassili	ca iiiioi	3.	Dusio				
MALLARD							Branc	h:		Division/Group	p:	
2. Operational Period:		DAY										
Date/Time From:			Da	te/Time To:				II		N		
	TUE		05/1	5/2018 190	0 Т	UE						
4.				(Operations	Personn	el					
OPERATIONS CH		TROY FLOYD JAMIE SCHWA		,			BRA	NCH DIRE	- 1	MARIO MARQUE SETH PIERCE (T)		
DIVISION/GROUP SUPERVIS			AKIZ	_		AIR (OPS BRA	NCH DIRE		LYNNE HOWARD		
5.				Resou	rces Assigi	ned this	Period					
Strike Team / Tas Resource Desi				LWD	Leader			Number Persons	Dro	op Off PT./Time	Pi	ck Up PT./Time
O-38 TFLD	griate		_	05/26	BRETT GR			1	DP6/0		DP6/	
C-8 T2IA COBRAS - 1 05.			05/25	FRANCISC		7UFLOS	22	DP6/0		DP6/		
			05/25	RANDY TE			20	DP6/0		DP6/		
O-7 MODULE KY-DBF			_	05/27	JEREMY S			8	DP6/0		DP6/	
O-70 HEQB			_	05/27	COLBY LO			1	DP6/0		DP6/	
O-69 HEQB			_									
			_	05/28	TRENTON			1	DP6/0700		DP6/	
E-66 DOZ2 CORNELIUS FAR				05/28	LANCE MC	KINNON		1	DP6/0	1700	DP6/	1900
MCGREGOR TASKFORCE TX	X-TFS	<u> </u>										
TFLD				BRYAN CC	DLLINS		1	DP6/0	700	DP6/	1900	
DOZ2 9392					MATT MUL	LINS		1	DP6/0	700	DP6/	1900
DOZ2 9393					ERIC JACK	SON		1	DP6/0	700	DP6/	1900
DOZ2 9890					MATTHEW	/ WHELA	N	1 DP6/0700		700	DP6/	1900
MGT2 9880					DRIVEN AS	S NEEDE	D	1	1 DP6/0700		DP6/1900	
TKUT 9320					DRIVEN AS	S NEEDE	D	1	DP6/0700		DP6/1900	
ENG6 9261					BOE ADLE	R		3	DP6/0	700	DP6/	1900
TIFMAS STRIKETEAM 129												
E-9101 STEN + VEHICLE					MARK CRA	AWFORD	l	2	DP6/0	700	DP6/	1900
E-9102 ENG6 BRUSH 2			\neg		BRIAN JON	NES		2	DP6/0	700	DP6/	1900
E-9103 ENG6 BRUSH 285			\dashv		KRIS WAT	SON		2	DP6/0	700	DP6/	1900
					<u> </u>						<u> </u>	
8.				Division/	Group Con	nmunicat	ion Sumi	nary				
Function		Channel	RX	Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NA	С	Mode
TACTICAL		3		159.3150N		114.8	3	159.31	50N	114.8		А
COMMAND		9		170.4500N		123.0	0	168.100	00N	123.0		А
COMMAND 10 170.0125N				123.0	o	165.250	00N	123.0		А		
AIR TO GROUND 12 169.2000N					169.200	00N	123.0		А			
AIR TO GROUND	GROUND 13 169.1500N						169.150	00N	123.0 A		А	
9. Prepared By (Resource Ur	Prepared By (Resource Unit Leader) Appro				roved By (Planning Section Chief)				Date		ime	
BRITTANY PHILLIPS	ITTANY PHILLIPS			TEDI	RY PIERCE				Į,	05/14/2018		0

1. Incident Name:			THE OTHER	d Officiassific		3.	Busic			
MALLARD						Branc	h:		Division/Group):
2. Operational Period:	DAY									
Date/Time From: 05/15/2018 0700	TUE		Time To 2018 19		UE		II		N	
4.				Operations I	Personn	el				
OPERATIONS CH	IIEF TROY FL	OYD		•			NCH DIRE	CTOR	MARIO MARQUEZ	<u>Z</u>
		CHWARTZ			415.4		NOU DIDE	0700	SETH PIERCE (T)	
DIVISION/GROUP SUPERVIS	CLIFF WI	LLIS			AIR	OPS BRAI	NCH DIRE	CTOR	LYNNE HOWARD	
5.	I		Reso	urces Assign	l ned this l	Period				
Strike Team / Tas		T		<u> </u>			Number	Ι		
Resource Design			LWD					op Off PT./Time	Pick Up PT./Time	
E-9104 ENG6 COPPERAS CO	OVE BRUSH 3				C WATSON 2 DF					DP6/1900
E-9105 ENG6 BRUSH 4				WESLEY M			2	DP6/0	0700	DP6/1900
E-9106 ENG6 BRUSH 13				MIKE WATI	ERSTRA	DT	2	DP6/0	0700	DP6/1900
O-90 SOFR			05/27	BRUCE MIL	LER		1	DP6/0	0700	DP6/1900
O-64 EMPF 05/27 DEAN CA					PENTER	2	1	DP6/0	0700	DP6/1900
7. Special Instructions:	inirastructure a	re saie. Fire	is conta	inea south or s	Salt Fork	Kea Kive	H.			
8.			Divisio	n/Group Com	municat	ion Sumn	mary			
Function	Channel	RX Fr	equency	y N/W	RX Tone	/NAC	TX Frequer	ncy N/	N TX Tone/NAC	C Mode
TACTICAL	3	15	59.3150	N	114.8	В	159.315	50N	114.8	А
COMMAND	9 170.4500N			N _	123.0	0	168.100	00N	123.0	А
COMMAND	MMAND 10 170.0125N					3.0 165.2500N		OON	123.0	A
AIR TO GROUND	12	16	69.2000l	N			169.200	00N	123.0	A
AIR TO GROUND	13 169.1500N			N T			169.150	00N	123.0	А
9. Prepared By (Resource Un	epared By (Resource Unit Leader) Approved By (By (Planning Section Chief)			Date	Time
BRITTANY PHILLIPS	TERRY PIERCE								05/14/2018	1900

1. Incident Name:		Controlled	Unclassifi	eu mior	3.	Dasic				
MALLARD					Brancl	ո։		Division/Group	:	
2. Operational Period:	DAY									
Date/Time From: 05/15/2018 0700 TU	JE	Date/Time To 05/15/2018 190	<u>-</u>	UE		II		U		
4.			Operations	Personn	el					
OPERATIONS CHIE			•		BRAN	NCH DIRE	CTOR	MARIO MARQUEZ		
	JAMIE SCHWA					IOU DIDE	- 1	SETH PIERCE (T)		
DIVISION/GROUP SUPERVISO	CHRIS STEVE	NS		AIR	OPS BRAI	NCH DIRE	CTORIL	YNNE HOWARD		
5.		Reso	urces Assigr	ned this	Period					
Strike Team / Task			Ī			Number				
Resource Design	nator	LWD	ļ	Leader		Persons		Off PT./Time	Pick Up PT./Time	
C-5 T1 BONNEVILLE IHC		05/28	ERIC EVAN			20	DP6/07		DP6/1900	
C-2 T2IA FIRESTORM 1		05/19	JAMES RA			20	DP6/07		DP6/1900	
C-9 T2IA FIRESTORM 2		05/19	RON SART	TAIN		20	DP6/07	700	DP6/1900	
C-10 T2IA LOS DIABLOS 2	C-10 T2IA LOS DIABLOS 2			UREST	≣	21	DP6/07	700	DP6/1900	
E-20 ENG3 LOS PINOS FPD - E	ENGINE 85	05/27	DANIEL DO	DSCH		3	DP6/07	700	DP6/1900	
E-21 ENG6 FREDERICK-FIRES	STONE FPD BRUS	H 05/27	KORY KNII	LL		3	DP6/0700		DP6/1900	
E-22 ENG6 SAM HOUSTON-41		05/27	STUART C	OOMBS		4	DP6/07	700	DP6/1900	
E-17 ENG6 STONEWALL FPD	05/27	JOHN JEN	KINS		3	DP6/07	700	DP6/1900		
E-16 ENG6 AZ-GOV GOLDEN	05/27	KEVIN GIF	FORD		4	DP6/07	700	DP6/1900		
O-71 SOF2		05/16	NICK MATI	HESON		1	DP6/07	700	DP6/1900	
O-56 EMPF		05/26	SHAWN CL	_ARK		1	DP6/0700		DP6/1900	
O-65 EMTF		05/15	STEVEN W	/ILLINGF	IAM	1	DP6/0700		DP6/1900	
6. Control Operations/Work As	signments:									
Task: Scout and prep indirect lin	nes as appropriate.									
Purpose: To protect life and pro	operty.									
End State: All properties and in	frastructures are sa	afe.								
' '	nastractares are se									
7. Special Instructions:										
AMR AMBU staged at briefing a	irea.									
8.		Division	n/Group Com	nmunicat	ion Sumn	narv				
Function	Channel	RX Frequency	Ī	RX Tone		X Frequer	ncv N/W	TX Tone/NAC	Mode	
TACTICAL	5	159.4350N		114.8		159.435		114.8	A	
COMMAND	9			123.0	0	168.100		123.0	A	
COMMAND 10 170.0125N			ı l	123.0	0	165.250	00N	123.0	A	
AIR TO GROUND 12 169.20001					169.200	00N	123.0	A		
AIR TO GROUND	13	169.1500N	N			169.150	00N	123.0	A	
9. Prepared By (Resource Unit	9. Prepared By (Resource Unit Leader)				Approved By (Planning Section Chief)				Time	
BARRY D. FARRELL	RRY D. FARRELL					0	5/14/2018	1900		

1. Incident Name:		Controlled	Unclassified Info	3.	//Basic				
MALLARD				Bran	ch:		Division/Grou	p:	
2. Operational Period:	DAY								
Date/Time From: 05/15/2018 0700 TUE		Date/Time To: 05/15/2018 190			II		I		
4.			Operations Person	nel					
OPERATIONS CHIEF	TROY FLOYI			BRA	NCH DIRE		MARIO MARQUE SETH PIERCE (T		
DIVISION/GROUP SUPERVISOR	JOHN RYAN		AIR	OPS BRA	NCH DIRE	CTOR	LYNNE HOWARD)	
5.	1	Resou	urces Assigned this	Period					
Strike Team / Task F Resource Designa		LWD	Leader		Number Persons	Dro	p Off PT./Time	Pi	ck Up PT./Time
E-24 ENG6		05/28	DON CRANE		2	DP6/0	700	DP6/	1900
E-25 ENG6		05/28	WILLIAM MURPHY	/	3	DP6/0	700	DP6/	1900
E-26 ENG6 BALDWIN FORESTR	Υ	05/28	DAVID BALDWIN		3	DP6/0	700	DP6/	1900
E-28 ENG6 WILDLANDS FIRE		05/28	LARRY ANDERSO	N	3	DP6/0	700	DP6/	1900
O-91 SOFR 05/28 DAMON N					1	DP6/0	700	DP6/	1900
Find State: All properties and infractions: AMR AMBU staged at briefing are		afe. Fire is contain	ned south of Salt For	k Red Riv	er.				
8.		Division	/Group Communica	ation Sum	mary				
Function	Channel	RX Frequency		ı	TX Frequer	ncy N/V	V TX Tone/NA	c	Mode
TACTICAL	4	151.4750			151.47		114.8		A
COMMAND	11	151.1375	N		159.47	25N	136.5		А
AIR TO GROUND	12	169.20001	N		169.20	00N	123.0		А
AIR TO GROUND	13	169.1500	N		169.15	00N	123.0		А
9. Prepared By (Resource Unit L	.eader)	Appro	ved By (Planning S	ection Ch	ief)		Date	T	ime
BARRY FARRELI	RRY FARREI I TERRY PIERCE						05/14/2018		00

1. Incident Name:		Controlled	Unclassifie	ea intor	3.	Dasic			
MALLARD					Branch	า:		Division/Group	
	DAY					-			
2. Operational Period:	DAT					II		STRUCT	URE
Date/Time From: 05/15/2018 0700 TU	JE	Date/Time To: 05/15/2018 190		JE		"		PROTEC	TION
4.			Operations F		ol.				
OPERATIONS CHIE	EF TROY FLO		Operations i	-ersonn		NCH DIREC	CTORIN	MARIO MARQUEZ	, SETH PIERCE (T)
	JAMIE SCH								- ()
DIVISION/GROUP SUPERVISO	RANDY JO	NES		AIR (OPS BRAN	NCH DIREC	CTOR	YNNE HOWARD	
5.		Page		ad 4h:a	Davied				
Strike Team / Task	Force /	Resou	urces Assign	ea this	Perioa	Number	l	I	
Resource Design		LWD		Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
TIFMAS STRIKETEAM 131							DP6/07	00	DP6/1900
E-9113 STEN + VEHICLE		05/18	SHAWN DIL	LON		2	DP6/07	00	DP6/1900
E-9114 ENG3 BOOSTER 4		05/18	ERIC FREE	MAN		4	DP6/07	00	DP6/1900
E-9115 ENG6 BOOSTER 3		05/18	RICHARD A	RREGU	IIN	2	DP6/07	00	DP6/1900
E-9116 ENG6 BRUSH 3		05/18	ALAN SIKE	S		2	DP6/07	00	DP6/1900
E-9117 ENG6 BOOSTER 1		05/18	JULIE WEB	В		2	DP6/07	00	DP6/1900
E-9118 ENG6 B31		05/18	STEPHEN E	BIRKENI	FIELD	3	DP6/07	00	DP6/1900
O-93 SOFR		05/28	ANDY MUR	RIN		1	DP6/07	00	DP6/1900
6. Control Operations/Work As	ssignments:		I						
Task: Complete structure protect	ction requireme	nts at JA Ranch and	d assess othe	er structu	res in need	d.			
Purpose: To protect life and pro	onerty								
End State: All properties and in	frastructures ar	e safe.							
7. Special Instructions:									
AMR AMBU staged at briefing a	area.								
8.		Division	/Group Com	municat	ion Summ	narv			
Function	Channel	RX Frequency	Ī	RX Tone	Т	X Frequer	ncy N/W	TX Tone/NAC	Mode
TACTICAL	7	168.0500N		123.0		168.050		123.0	A
COMMAND	9	170.4500N		123.0		168.100		123.0	A
COMMAND	10	170.0125N	<u> </u>	123.0		165.250		123.0	A
AIR TO GROUND	12	169.2000N				169.200		123.0	A
AIR TO GROUND	13	169.1500N	1			169.150	00N	123.0	A
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Plan	ning Se	ction Chie	ef)	D	ate	Time
BARRY D. FARRELL		TER	RY PIERCE				05	5/14/2018	1900

1. Incident Name:		Controlled U	nciassified ini		Dasic				
1. Incident Name:				3.					
MALLARD				Branc	h:		Division/Group	o:	
2. Operational Period:	DAY								
Date/Time From:		Date/Time To:		7	II		FD VOL		
05/15/2018 0700 TUE	05	5/15/2018 1900	TUE						
4.		Op	erations Perso	nnel					
OPERATIONS CHIEF				BRAI	NCH DIREC		MARIO MARQUE		
	JAMIE SCHWAR	TZ					SEITH PIERCE (T		
DIVISION/GROUP SUPERVISOR	CHAD STOVER		All	R OPS BRAI	NCH DIREC	CTORIL	YNNE HOWARD)	
5.	l	Pesouro	es Assigned th	s Period					
Strike Team / Task Fo	orce /	Resourc	es Assigned in	3 Feriou	Number			1	
Resource Designat		LWD	Leade	r	Persons	Drop	Off PT./Time	Pick	Up PT./Time
6. Control Operations/Work Assi	gnments:	<u>. </u>			, !	<u> </u>		<u> </u>	
Local Fire Department coordinatio	n of resources.								
7. Special Instructions:									,
Coordinate with Fire Departments	to integrate resour	ces into the fire o	operations for the	e day.					
Work directly with local Fire Depar	tments to ensure s	afe and effective	onerations						
Work directly with local Fire Depar	inonio to choule o	are and encouve	operations.						
AMR AMBU staged at briefing are	a.								
0									
8.	ı		roup Communio		-		1		
Function	Channel F	RX Frequency N/	W RX To	ne/NAC	TX Frequen	cy N/W	TX Tone/NA	С	Mode
COMMAND							1		
TACTICAL									
LOGISTICS							<u> </u>		
AIR TO GROUND									
9. Prepared By (Resource Unit Lo	eader)	Approve	d By (Planning	Section Chic	ef)		ate	Time	•
BARRY D. FARRELL		TERRY	' PIERCE			0	5/14/2018	1900	

			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	5/14/20	18 1700	5/15/2018 0700-1900
			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	A	Public Safety Disciplines
2	COMPACT	All TFS/TIFMAS Resources	159.2850N		159.2850N		Α	Incident Travel Communications
3	TAC C	Div N	159.3150N	114.8	159.3150N	114.8	Α	TFS Fireline Tactical
4	TAC B	Divs C, I	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	Div G, Structure Group	168.0500N	123.0	168.0500N	123.0	Α	NIFC Tactical
8	TAC 2	DIV H	168.2000N	123.0	168.2000N	123.0	Α	NIFC Tactical
9	CMD 1	All Divisions	170.4500N	123.0	168.1000N	123.0	Α	Command Repeater (C2) is linked to CMD 2
10	CMD 2	All Divisions	170.0125N	123.0	165.2500N	123.0	Α	Command Repeater (C9) is linked to CMD 1
11	VTAC36	All Divisions	151.1375N		159.4725N	136.5	Α	TFS Primary Repeater (Standalone)
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	S-205 Prepared By		W. Patrick COML					POST LOOKOUTS WHO CAN OVERAGE AREAS.
			Controlle	d Unclassi	ified Information	//Basic		

MEDICAL PLAN (ICS 206 WF)

Incident/Project Name					1. Operational Period						
Mallard Fire					Date/Time	e 5/15/18 0700-	1900				
2. Ambulance Services											
Name			Complete A	ddress		Phone	•		ed Life es	Life Support (ALS) No	
AMR DP 6				911, Radio or comms YI Cell Phone			ES				
Claude Ambulance	Claude Ambulance Claude Fire/EMS Statio				911, Radio or comms Yes Cell Phone						
3. Air Ambulance Services	S	•									
Name			Phone		Type of Aircraft & Capability						
Life Star 1501 S Coulter St Amarillo TX		80	06-354-1250				Helicopter				
University Medical Center (U 4314 S Loop 289 Suite 102 Lubbock TX	80	06-775-8725			ir time to fire:	30 min Helicopter 90 min		th Nigh	t Vision		
Apollo Air Evacuation 100 Medical Dr Borger TX	80	806-273-0930			ir time to fire:	Helicopter					
4. Hospitals											
		° MM.MMM MM.MMM'		Trav Air	el Time Gnd	Phone	Heli Yes	•	Le	evel of Care Facility	
Baptist Saint Anthony 1600 Wallace Bvdl. Amarillo, Texas	Lat: Long: VHF	N 35° 11 W 101° 5		30	45	806-212-2000	×		N	o Trauma	
Northwest Texas Hospital 1501 S Coulter St Amarillo TX	Lat: Long: VHF:	N 35° 12 W 101° 5		30	45	806-354-1000				evel 3	
University Medical Center 602 N Indiana St Lubbock TX	Lat: Long: VHF:	N 33° 35 W 101° 5		90	140	806-775-8668	⊠		Le	evel 1 Burn	
Childress Regional Center 901 Hwy 83 N Childress TX	Lat: Long: VHF:	N 34° 26 W 100° 1		40	90	940-937-6371	⊠		L	evel 4	
Division Branch Group Name, Capability and phone								L			
Claude FD		Claude EMS									
Division H		Robert Clark Wade EMPF 804-387-6188									
Division I/N		Dean Carpenter EMPF 479-236-1174									
Division U		Steven Willingham EMTF 979-571-4097 Shawn Clark EMPF 918					918-770-5029				
Division G		Mike Fi	ncham EMPF			530-925-1267	ET Collins	sworth EN	1TF	520-23-2670	
6. Prepared By (Medical Un	it Leader		7. Date/Time	е		viewed By (Safe	ty Officer)			9. Date/Time	
Fred Adler MEDL			5/14/18		SC)F				5/14/18	

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: Tuesday May 15, 2018

Major Hazards & Risks: Communications, Driving, Wildland Urban Interface

Communications: Communications are adequate in some areas and lacking in others. Identify locations that you know can reach repeaters and share them with division resources so you are prepared for emergency situations. 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: As the fire moves into new areas, gather information about the new access routes. Add drop points, if needed, working through the division supervisor to give the latitudes and longitudes to the Situation Unit for mapping. **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 to alert the railroad and stop train traffic.

Wildland Urban Interface (WUI): Structures are scattered across the fire area, including houses, barns, livestock facilities and power lines. The 2018 Incident Response Pocket Guide (IRPG pages 12-16) identifies hazards and provides information on tactics. Large transmission lines may arc in heavy smoke or water operations.

Watchout



 NO COMMUNICATION LINK WITH CREW MEMBERS/SUPERVISOR

Fire Order #2

Know what your fire is doing at all times.

- Get a briefing on current status of fire & what happened in the previous shift
- Identify who can see the fire's perimeter at several points
- Monitor radio traffic on your division and adjacent areas
- Anticipate fire movement based on weather and fuels

AIR OPERATIONS SUMMARY (ICS220)

Prepared by: John Mason

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRISE:	SUNSET:
Mallard	5/15/18	0900	2100	0644 (AMA)	2044 (AMA)
				0639 (CDS)	2036 (CDS)
3. REMARKS Safety Notes: Hazards (SEE AN	D AVOID GENERAL AVIATION TRAFFIC AND AER	IAL HAZARDS)	4. READY A	LERT	5. TFR:
-Maintain clear communications; confirm tha	t drop location is clear of ground personnel.		AIRCRAFT:		8/5440; Surface
	with Mallard Helibase for operations on the Mallard	Fire.			to 8,000' MSL;
-Fredricksburg Dispatch will conduct flight f	llowing for fixed wing aircraft and for IA operations.		Call 911 to re	quest medivac	See NOTAM
			aircraft.		for description.
ORDERING/FLIGHT REQUESTS					Frequency
-Request Helicopter water drops through Air	Attack				118.625
-Request Tankers/Retardant through Air Att					(Exp. 5/18)
-Requests for Reconnaissance missions must	o through Operations for pre-approval				
E-MAIL AIRCRAFT COSTS DAILY AT END	OF SHIFT to: john_mason@fws.gov, icpfinance@tfs	.tamu.edu, eocair@tfs.tamu.edu			
-HMGBs send to: mallardhelibase@gmail.co	<u>m</u>				
AVIATION CONFERENCE CALL hosted by	IFS will be conducted on Monday, Wednesday, and Sa	turday at 0800 CDT.			
-Incident personnel to call in are: AOBD, AT	• • • • • • • • • • • • • • • • • • • •				
-Call number: 877-226-9790 Passcode: 8228					

Prepared Date: 5/14/2018

Prepared Time: 18:00

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base
AOBD	Lynne Howard	678-699-3266	A/A - Fixed Wing/TFR	118.625		AIR ATTACK –
ASGS	John Mason	478-951-7319	A/A - Rotor	119.250		ATGS – Gordon Grosslight / AC500 / N95AR
ASGS	Jack Finley	404-909-0248				719-431-1389
			A/G Primary (Tactical)		169.2000	ATGS – Michael Fralicks / AC690C / N586DV
					(Tx tone 123.0)	559-760-8379
			A/G Secondary (Command)		169.1500	ATGS – Darrin Yost / Cessna 340 / N4140G
					(Tx tone 123.0)	530-306-0963
HEB1	Ray Wilson	707-472-8088	A/G (Primary) TFS-IA		159.3000 (114.8)	TANKERS and LEAD- As assigned
HMGB (8MC)	Will Lucas	386-527-1136	Deck		163.100 (123.0)	SEATS - (SEMG)
HMGB (84H)	Gesse Bullock	936-433-9418				
HMGB (6MW)	Todd Campbell	509-675-3308	Alpine Ramp	119.525		T-872 / AT-802A (Phillip Truitt) 979-255-0591 (CDS)
HMGB (2CK)	Ryan Borgman	720-296-6118	Amarillo Ramp	123.875		T-894 / AT-802A " "
HMGB (1AJ)	Ben Thayer	208-830-1636	Ft. Stockton Ramp	119.525		T-828 / AT-802A (Tamara Meier) 678-777-1907 (AMA)
HMGB (62R)	Ben Holland	406-529-3585	Childress Ramp	119.125		T-895 / AT-802A " "
						T-871 / AT-802A " "
			Natl. Flight Following		168.650 (110.9)	
			Guard		168.625 (110.9)	

9. HELICOPTER

7. IIDDI	COLI	711													
FAA N#	Т	MAKE/	BASE	START	READY	REMA	RKS	FAA N#	T	MAKE/	BASE	START	READY	REM	IARKS
	Y	MODEL			to FLY				Y	MODEL			to FLY		
818MC	3	AS350B3	Amarillo (TDW)	0800	0900	P, B	EU	612CK	1	SH-3H / S-61	Amarillo (TDW)	0800	0900	SN	CWN
684H	3	Bell 407	Amarillo (TDW)	0800	0900	P, B	EU	6962R	1	S-64E	Amarillo (TDW)	0800	0900	SN	CWN
526MW	1	K-MAX	Amarillo (TDW)	0800	0900	BP	EU	401AJ	1	CH-47D	Amarillo (AMA)	0800	0915	BP	EU

Remarks Box Legend: C=Cargo P=Passengers B=Bucket BP=Bucket Power Fill SN=Snorkel R=Rappel H=Hoist SH=Short Haul ME=Medical Evac/Extraction EU=Exclusive Use CWN=Call-When-Needed



Mallard Fire: How to reach us!

Public Information Phone: 432-558-8311

Email: MallardFire2018@gmail.com

Inciweb: https://inciweb.nwcg.gov/incident/5790/

Facebook https://www.facebook.com/texasforestservice/

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!

TIFMAS

INSTRUCTIONS FOR RETURN OF TDEMGPS UNITS

- 1. Return instructions are on a printed sheet inside of the return envelope that was issued with the Iphone.
- 2. Please include all chargers with the Iphone when returning.
- 3. After all items are in the envelope, drop off at and Fedex.

Contact DC Minskew at 806-316-7632 or DC McDowell at 806-548-4344 if you have questions or do not have a return envelope.

^{*}No Iphone mounts were issued.

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
Ггоу	Floyd	Ops Section Chief	706-346-2944
Mark	Jamieson	Ops Section Chief	601-209-2866
lamie	Schwartz	Planning Ops Section Chief	540-903-7193
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
lohn	Ryan	Division Supervisor - Division I	360-622-9223
Clliff	Willis	Division Supervisor – Division N	228-861-2410
Courson	Doug	Division Supervisor – Division C	208-739-3128
Tyler	Van Ormer	Division Supervisor – Division H	540-236-8478
_ynne	Howard	Air Ops Branch Director	678-699-3266
Iohn	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	540-223-3727
Michael	Cook	Safety Officer	205-544-6077
loe	Smith	Safety Officer	334-202-2415
Terry	Pierce	Plans Section Chief	423-596-2694
Marg	Olson	Plans Section Chief	573-647-5844
lason	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)	936-488-1231
loe	Ashby	Technology Support	770-634-3849
Johnny	Smith	Logistics Section Chief	870-867-7254
Joe	Walker	Service Branch Director	601-201-1776
Mark	Morgan	Supply Unit	404-825-6922
Pat	Wright	Ground Support Unit	803-640-6248
lerry	Patrick	Communications	803-640-6248
Fred	Adler	Medical Unit	479-238-6064
Gary	Clarke	Medical Unit	606-462-0234
Tom	Neal	Security Unit	618-201-2111
Val	Newman	Food Unit Leader	432-671-4322

Sandy	Rhodes	Ordering Manager	501-282-0085
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	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
Regan	Reser	TIFMAS/TFS LOFR	940-235-9974

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	t)
7. Activity Log:					
Date/Time	Notable Activities				
O Duamana III.	<u> </u>	Desire ATO		O'manataman	
	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	:
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