Copper Breaks Fire

TX-TXS-190226

Vivian Fire

TX-TXS-190262

Saturday August 24, 2019

08:00 - 20:00





Email: 2019.copperbreaks@firenet.gov

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		INCIDENT OF			·)
		2. Operation		AY	
COPPER BREA	KS / VIVIAN	220088750,015	me From: 019 0800	SAT	Date/Time To: 08/24/2019 2000 SAT
3. Objective(s):					
Operational strategie Manage the human Maintain and enhance	s to private lands and es should include a ris resources assigned in	ranches around the perimeter, a k assessment that weighs the va a manner that promotes mutual he surrounding communities and	nd provide structures at risk vs. for respect, and is	ctures protection firefighter safety consistent with	s, and deliberate mitigation actions. as need. and exposure policy for preventing harassment. aclusive communication strategies and providing timely
4. Operational Perio	od Command Empha	isis:			
Assess and Protect Suspension tac Assist with initial respect to Leave Gates as you	of fire on private lands structures as needed. tics that are commens ponse as requested b find them! Either closi	surate with values at risk. y TFS.	and report dama	ge to fence and padways.	gates to Operations immediately, and make hasty
General Situational	Awareness:				
Extreme hot dry weal lookout for thunderh	ather continues with re eads and be aware of	elated active fire behavior. Thund the potential for downdrafts imp	lerstorms are pr acting the fire.	edicted to start	building in the area over the next few days. Keep a
5. Site Safety Plan I					
	ty Plan(s) Located a				
6. Incident Action P	☐ ICS 207 ☐ ICS 208 ☐ ICS 220 ☐ Map/Ch		Other Attac	100000000000000000000000000000000000000	
7. Prepared by:	MARG OLSON	Position/Title: PS6	C1		Signature: Marg Oldon
8. Approved by Inci	dent Commander:	Name: MIKE DUEIT	Т		Signature: Mike Duett
ICS 202		IAP Page			Date/Time: 08/23/2019 2100

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name			2. Operationa	al Period:	DAY	- W-14-4		
COPPER BRE	AKS	/ VIVIAN	CONTRACTOR CONTRACTOR	ne From:		Date/Time		
Established and a second			9980000000000	019 0800	SAT	08/24/2019		
	The same of the sa	(s) and Command Sta	ff:			MARK MORG		
	IC/UC	MIKE DUEITT			FACILITIES UNIT	CHRIS REVE		
		PAUL HANNEMA				DAVID MOOD		
100000		STEVE PARRISH			GROUND SUPPORT	20 0022177111		
SAFETY OF	FICER	BRAD LIDELL; M TOMMY HAWKIN		ONNEL	UNIT	PAT WRIGHT		
INFORMA	ATION	CATHERINE HIB	BARD		ORDERING MANAGER	JACK WEST		
OFI	FICER	LUDIE BOND			RECEIVING AND	LISA MEEKIN	S	
LIAISON OF	FICER	PAUL STEVENS			DISTRIBUTION			
		JIM COOPER			COMMUNICATIONS UNIT			
						BARRY STEARNS (T)		
4. Agency/Organi	ization	Representative(s):			MALE CONTRACTOR OF THE PARTY OF	FRED ADLER		
Agency/Organiza	ition	Name			7. Operations Section:			
	UDGE				OPS SECTION CHIEF	DAVE WALKE		
QUANAH M	AYOR	DALE EATON (94	10-839-7592)		PLANNING OPS	GEORGE CU	STER	
QUANAH FIRE	FIRE CHIEF CASEY O'NEAL (940-674-5176)		3)		BRIAN BROWNING (T)			
HARDEMAN CO	Service Control	118/71313 VVIEE/71810 1340-074-30001		88)	Branch			
	IERIFF			BRANCH DIRECTOR				
FOARD CO	UDGE	MARK CHRISTO	PHER (940-6	55-4715)	DIVISION/GROUP	A/B/C	MARK PLOSKI	
FOARD CO		PERRY SHAW (9	40-684-1501)	1	Branch	11		
SHERIFF			BRANCH DIRECTOR	MENTE SERVICE	AAS			
			DIVISION/GROUP		SHANE STURGILL			
			DIVISION/GROUP	К	TIM NUTLEY			
5. Planning Section:					BEN INGRAM (T)			
(CHIEF	MARG OLSON; 1 MISSY FORDER		E	DIVISION/GROUP	S	JEREMY BRAND MIKE BROD (T)	
RESOURCES	UNIT	BARRY FARREL			DIVISION/GROUP	Z	KEN HARVEY; CLIFF	
SITUATION	UNIT	TERRY BOWERN ERIC SCHMECK					WILLIS JOEL BARTLETT (T)	
	DENT	GREG MURDOC			DIVISION/GROUP	STRUCTURE	CRAIG ROBERTSON	
METEOROLO	OGIST		200		7b. Air Operations Bran	nch:	OTO TO ROBERTOON	
GIS SPECI	ALIST	ANDREW THOM DAKOTA PARIS	PSON		AIR OPS BRANCH DIRECTOR	TOM ANDERS	SON	
FIRE BEHA ANA	AVIOR	BRUCE DAVENP GREG TITUS (T)	ORT; ALISON	COONS	AIR ATTACK SUPERVISOR	GORDON JAY	GROSSLIGHT	
DEMOBILIZATION	UNIT	DONNA THOMAS	S (T)		AIR SUPPORT	JOHN MASON	N	
DOCUMENTA	NOITA	TIFFANY PATE	1./		SUPERVISOR 8. Finance/Administrati			
TECHNO	UNIT	CIO CAPAN				BONNY JOHN	ICON	
SUPPORT SPECIALIST JOE ASHBY					JEAN FRICK	NOUN		
		JOE ASIBY			PROCUREMENT UNIT		NLI	
6. Logistics Secti	on:		Resident Laboratory				DRICKSON (T)	
		IOHNIN OMETI	100 pmp 1 75 dr		COMPENSATION UNIT	KIM HAVES	DITIONSON (1)	
		JOHNNY SMITH			COST UNIT	KIM WINKLEF		
	PUIY	RICK BARRETT SCOTT CARRIGA	AN (T)		0031 01111	A second	AVENPORT (T)	
9. Prepared By:	Name:	MARG OLSON		Position/Titl	e: PSC1	Signature	:	
ICS 203	IAP Pa	ige		Date/Time:	08/23/2019 2100	Ma	ig Olson	



To: All Incident Personnel, Copper Breaks and Vivian Fire 2019

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: 4

PREDICTION FOR: Saturday

OPERATIONAL PERIOD: August 24 2019 FORECAST ISSUED: 8/23/2019 at 1800

INCIDENT: Copper Breaks and Vivjan,

UNIT: TAMFS

Incident Meteorologist: Greg Murdoch

Weather Discussion:

High pressure will slowly start to build back into the area today, but a few showers and storms will be possible. Gusty erratic outflow winds remain a concern. Temperatures will be near steady, mostly in the upper 90s. A south to southeast component will be favored with the winds today with increasing speeds in the afternoon. Much hotter, drier, and windier conditions will set in Sunday/Monday and at least near critical fire weather conditions are expected.

WEATHER FORECAST

Today:

Weather: Partly cloudy. Widely scattered storms possible.

High Temperatures: 97-99.

Min RH: 28-33%.

WINDS: S-SE 5-10 mph, increasing 9-13 mph gusts 21 mph. Drainage winds terrain driven 3-6 mph.

Strong gusty/erratic outflow winds near cells.

Chance of storms...20%

LAL...2

Haines Index...5 (Moderate)

Tonight:

Weather: Partly cloudy. Isolated storm possible evening.

Low Temperatures: 75-78.

Max RH: 69-75%.

WINDS: S winds 5-9 mph. Strong gusty/erratic winds near cells. Chance of storms....10% LAL... 2 Haines Index...4 (Low)

Sunday:

Near Critical Fire Weather Conditions

Weather: Mostly sunny and much hotter.

High Temperatures: 104-107.

Min RH: 19-23%.

WINDS: S-SE 11-15 mph gusts 25 mph. Drainage winds terrain driven 3-7 mph.

Chance of storms...0% LAL...1 Haines Index...6 (High)

Outlook Monday:

Near Critical Fire Weather Conditions

Weather: Sunny, hot conditions persists.

High Temperatures: 104-109.

Min RH: 18-24%.

WINDS: S-SW winds 11-15 mph with gusts to 25 mph.

Chance of storms...0% LAL...1

Haines Index...6 (High)

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 4	TYPE OF FIRE: Wildfire
FIRE NAME: Copper Breaks and Vivian	OPERATIONAL PERIOD: August 24, Day Shift
DATE ISSUED: August 23, 2019	TIME ISSUED: 1800
UNIT: TX-TFS	SIGNED: Bruce Davenport

WEATHER SUMMARY:

Partly to mostly cloudy. Southerly winds 5 to 10 mph, gusts to 13. Max temp, 97-100. Min RH, 28-33%.

See Fire weather Forecast for additional information

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Slightly lower wind speeds and higher humidity will reduce fire activity somewhat, although active fire behavior potential is again on tap for today, under a Haines index of 5. Widely scattered storms with gusty and erratic outflow winds are also forecast and will persist into the evening.

If fire becomes established in unburned fuels:

Two-fuel model (grass and cedar): Expect ROS near 33 chains per hour, with flame lengths near 6 feet at the head of the fire.

Spotting distances up to 0.4 miles. Probability of Ignition is 77%.

Grass only: ROS about 40 chains per hour and flame lengths near 5 feet.

SPECIFIC: Predicted Fire Behavior from Storm Outflows (Grass and Cedar)

Wind Speed (mph)	Rate of Spread (chains.hour)	Flame Length (feet)	Spotting Distance (miles)	
20	58	8	0.6	
30	100	10	0.9	
40	150	12	12	
50	180	14	1.5	
60	210	15	1.7	

AIR OPERATIONS:

Thunderstorms and associated winds may hamper operations.

SAFETY

Despite a somewhat reduced level of predicted fire behavior, outflow wind gusts are unpredictable and will elevate fire behavior as illustrated in the table above. Maintain situational awareness, and LCES.

1. Incident Name:				3.	//Basic			
COPPER BREAKS / VIVIA	N			Bran	ich:		Division/Group) :
. Operational Period:	DAY	73,EK						
Date/Time From: 08/24/2019 0800 SAT		Date/Time To 8/24/2019 200		т	1		A/B/C	
		1	Operations Po	ersonnel			of the same	
OPERATIONS CHIEF	MARK JAMIESO	N			ANCH DIRE	CTOR		
William Charles of the Charles	DAVE WALKER							
IVISION/GROUP SUPERVISOR	MARK PLOSKI			AIR OPS BR	ANCH DIRE	CTOR	M ANDERSON	
		Reso	urces Assigne	d this Period	Mark Design			
Strike Team / Task Fo					Number		a J. Part	
Resource Designat	tor	LWD		eader	Persons	Drop (Off PT./Time	Pick Up PT./Tim
FLD 0-4		09/03	DAVID COLL	.INS	1	/0800		/2000
FLD 0-6		09/03	ERIC MEEKI	NS	1	/0800		/2000
TEN 0-2		09/03	THOMAS DU	INN	1	/0800		/2000
TEN O-3		09/03	ALAN HUSK	INS	1	/0800		/2000
NG3 CA-CNF E-16		09/03	JAMES STEA	ADMAN	5	/0800		/2000
NG6 AL-ALS E-12		09/03	ERIC BAKER	2	3	/0800		/2000
NG6 GA-GAS E-13		09/04	CARNELL BE	RYANT	2	/0800		/2000
NG6 KDF E-6		09/03	NICK VALEN	areas mare	2	/0800		
NG6 KDF E-7		09/03	ADAM MCGI		879	20000000	_	/2000
NG6 KDF E-8		***************************************			2	/0800		/2000
		09/03	MICHAEL CA		2	/0800		/2000
NG6 KDF E-9		09/03	SUSAN NIGH		2	/0800		/2000
OZ2 MD E-1		09/03	PAUL WOLF	E	2	/0800		/2000
OZ2 CA-PNF E-2		09/04	THOMAS SA	NCHEZ	4	/0800		/2000
OF2 O-48		09/05	IVAN CUPP		1	/0800		/2000
ILDLAND PARAMEDIC UNIT 2-	13 (972) 742-4175	08/28	JOHN WHITE	EHEAD	1	/0800		/2000
Control Operations/Work Assi <u>ask</u> : Continue mop-up operation oordinates, or mark on Collector, <u>ourpose</u> : To ensure fire doesn't e <u>ind State</u> : To have secure line wi <u>Special Instructions</u> :	s throughout the d the locations of co scape.	livision, moppi ut fences. Ren	ing up all heat ti nove old flaggin	hat poses a thre	eat to the line	. Continu	e to patrol entire	division. Take GPS
			10					
Function				nunication Sum				
OMMAND		RX Frequency		X Tone/NAC	TX Frequer		TX Tone/NA	C Mode
ACTICAL	4	151.1375		156.7	159.472		136.5	A
ACTICAL	6	159.4350		114.8	159.43		114.8	A
THE RESERVE TO SHARE THE PARTY OF THE PARTY	U	159.3150	IN .	114.8	159.31	50N	114.8	A
IR TO GROUND	13	154.3025	N	156.7	154.302	251	156.7	A

ICS 204 WF (1/14)

1. Incident Name:	Controlled Unc		3.		
COPPER BREAKS / VIVIA	N		Branch:	Division/Group:	
2. Operational Period:	DAY				
Date/Time From: 08/24/2019 0800 SAT	Date/Time To: 08/24/2019 2000	SAT	'	A/B/C	
4.	Oper	ations Person	nel		
OPERATIONS CHIEF	MARK JAMIESON DAVE WALKER		BRANCH DIRECTOR		
DIVISION/GROUP SUPERVISOR	MARK PLOSKI	AIR	OPS BRANCH DIRECTOR	TOM ANDERSON	
7. Special Instructions:					

Be prepared to assist with initial attack. Use degrees decimal minutes when communicating locations.

AST ALS 2-11 Ambulance David Allman (325)-733-7098 staged at the intersection of Dake and O'Neal.

DIVS will ensure that all personnel in their division leave the fire safely every night.

Operational personnel will use the "Buddy" system to ensure everyone reaches their sleeping destination each night.

Should an incident/accident occur, the "Buddy" will notify the appropriate supervisors up the chain of command.

		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	151.1375N	156.7	159.4725N	136.5	A
TACTICAL	4	159.4350N	114.8	159.4350N	114.8	A
TACTICAL	6	159.3150N	114.8	159.3150N	114.8	A
AIR TO GROUND	13	154.3025N	156.7	154.3025N	156.7	A
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	Chief) Da	1-3-3-1	Time
BARRY D. FARRELL	2001	MARG OLSO	on Mara C	1180m 108	23/2019	2100

ICS 204 WF (1/14)

1. Incident Name:			d Onoidssin	ed Information 3.	nii/Dasic			
COPPER BREAKS / VIVIA	N			Bra	anch:	Ī	Division/Grou	up:
. Operational Period:	DAY		18414 F					
Date/Time From: 08/24/2019 0800 SAT		Date/Time To 08/24/2019 20		AT	II A/F			
			Operations F	Personnel				
OPERATIONS CHIEF	MARK JAMI	ESON			RANCH DIRE	CTOR	BRYCE THOMAS	S
NACIONACE CHIEF CHIEF CONTROLL CONTROL CONTR	DAVE WAL							
IVISION/GROUP SUPERVISOR	SHANE STU	JRGILL		AIR OPS BI	RANCH DIRE	CTOR	OM ANDERSO	N
		Reso	urces Assign	ed this Period				4.00 Sept. 100 S
Strike Team / Task Fo		The state of the s	dices Assign	ed tills Fellou	Number			
Resource Designat	or	LWD		Leader	Persons	Drop	Off PT./Time	Pick Up PT./Tim
FLD O-5		09/03	MIRANDA S	STUART	1	/0800		/2000
FLD (T) RRTF O-8			CHAD BATE	EMAN	1	/0800		/2000
NG3 RRTF E-30			KYLE SOM	MERS	4	/0800		/2000
NG3 CA-SQF E-19		09/04	ALEX BARR	RERA	5	/0800		/2000
NG3 CA-LPF E-20		09/04	ANDREW K	EENER	5	/0800		/2000
NG6 BCTF 9160			BRENDAN	MCNEIL	3	/0800		/2000
NG6 GA-CHF E-10		09/03	ANDREW B	AXTER	3	/0800		/2000
NG6 NC-NCF E-14		09/03	DREW FOR	D	3	/0800		/2000
EQB RRTF 9901			DUSTIN MO		1	/0800		
EQB (T) RRTF O-9			DAVID HAD					/2000
DZ2 RRTF 9990			WILLIAM HO	Missessane	1	/0800		/2000
OZ2 RRTF 9991 (T)					2	/0800		/2000
OZ2 RRTF OK E-3			ANTHONY L	The second secon	1	/0800		/2000
TD2 TXDOT		20/07	JOSHUA BA	20000000	2	/0800		/2000
DF2 O-47		09/05	CARLOS LO		1	/0800		/2000
50.420.0020		09/06	LARRY CON	ODER TO STATE OF THE STATE OF T	1	/0800		/2000
ILDLAND PARAMEDIC UNIT 2-1		381	CHRIS HAR	LOW	1	/0800		/2000
Control Operations/Work Assignsk: Improve containment lines. Treat to the line. urpose: To establish a safe and sand State: A secure fireline with new control of the line.	Take advanta	that minimize imp						all heat that poses a
The state of the s		Division	/Group Comn	nunication Sur	nmary			
Function	Channel	RX Frequency		RX Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
DMMAND	1	151.1375	N	156.7	159.472	1.000	136.5	A
CTICAL	9	154.29501	N	156.7	154.295		156.7	A
R TO GROUND	13	154.30251	V	156.7	154.302		156.7	A
Prepared By (Resource Unit Le ARRY D FARRELL 5 204 WF (1/14)	ader)		ved By (Plann	Mara O	hief)) Da		Time 2100

Controlled Unclassified Information//Basic FINAL

1. Incident Name:		T ROLL TO		3.			
COPPER BREAKS / VIVI	AN		Branch:	Division/Group:			
2. Operational Period:	DAY	New Action					
Date/Time From: 08/24/2019 0800 SA	т	Date/Time To: 08/24/2019 2000 SAT		"	A/F		
4.		Opera	ations Person	nel			
OPERATIONS CHIE	MARK JAI DAVE WA			BRANCH DIRECT	OR BRYCE THOMAS		
DIVISION/GROUP SUPERVISOR	SHANE S	TURGILL	AIR	OPS BRANCH DIRECT	OR TOM ANDERSON		
7. Special Instructions:	-				•		

AST 2-12 Ambulance Jason Reed (541) 706-1732 at staging. REM 2-10 Brant Frazier (940) 733-7882 at staging.

DIVS will ensure that all personnel in their division leave the fire safely every night.

Operational personnel will use the "Buddy" system to ensure everyone reaches their sleeping destination each night.

Should an incident/accident occur, the "Buddy" will notify the appropriate supervisors up the chain of command.

8.		Division/Group (Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	151.1375N	156.7	159.4725N	136.5	A
TACTICAL	9	154.2950N	156.7	154.2950N	156.7	A
AIR TO GROUND	13	154.3025N	156.7	154.3025N	156.7	A
9. Prepared By (Resource) BARRY D FARRELL	Unit Leader)	Approved By (Planning Section C	Man /	te 23/2019	Time

Controlled Unclassified Information//Basic

1. Incident Name:		7 10		ed Information//I	4010		
COPPER BREAKS / VIVIA	N			Branch	ո։	Division/Group:	
2. Operational Period:	DAY						
Date/Time From: 08/24/2019 0800 SAT	to consider	Date/Time To: 08/24/2019 2000 SAT		AT	II	К	
4.			Operations F	Personnel			
OPERATIONS CHIEF	MARK JAMIESON DAVE WALKER	1			ICH DIRE	CTOR BRYCE THOMA	AS
DIVISION/GROUP SUPERVISOR	TIM NUTLEY BEN INGRAM (T)	TLEY			ICH DIRE	CTOR TOM ANDERSO	DN
5.		Reso	urces Assign	ed this Period			
Strike Team / Task Force / Resource Designator		LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time
TFLD O-38		08/29	JEFF WEBB		1	/0800	/2000
ENG6 BCTF ENG 9130			M. JENNINGS/C. HERRIMAN		4	/0800	/2000
ENG6 GA-CHF E-11		09/03	DERSTINE, MATTHEW		3	/0800	/2000
HEQB 0-24		09/04	ANDY SHAVER		1	/0800	/2000
DOZ2 BCTF 9180			BRAD HEN	RY	1	/0800	/2000
DOZ2 BCTF 9190			AARON PHI	LLIPS	1	/0800	/2000
DOZ2 BCTF 9192			BOE ADLER	}	1	/0800	/2000
TP2 BCTF 8192			LUKE MAST	FRS	3	/0800	
SOFR O-25		08/28	JAMES BAL		1	/0800	/2000
WILDLAND PARAMEDIC UNIT 2-1	4 (903) 335-9622	09/05				10 h 2 h 2	/2000
6. Control Operations/Work Assig	30 00	09/03	DALTON IRE	31	1	/0800	/2000

there is no option to go direct. Utilize air resources to stop or slow spread of fire. Mop-up in areas where possible.

Purpose: To stop the spread of the fire and minimize impacts to private land.

End State: A secure fireline with no chance of escape.

7. Special Instructions:

AST 2-12 Ambulance Jason Reed (541)-706-1732 at staging.

REM 2-10 Brant Frazier (940)-733-7882 at staging.

DIVS will ensure that all personnel in their division leave the fire safely every night.

Operational personnel will use the "Buddy" system to ensure everyone reaches their sleeping destination each night.

Should an incident/accident occur, the "Buddy" will notify the appropriate supervisors up the chain of command.

8.		Division/Group (Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	151.1375N	156.7	159.4725N	136.5	Wiode
TACTICAL	10	154.2725N	156.7	154.2725N	156.7	A
AIR TO GROUND	13	154.3025N	156.7	154.3025N	156.7	A
9. Prepared By (Resource I	Unit Leader)	Approved By (Planning Section C	hief) D	ate 8/23/2019	Time

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

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

COPPER BREAKS / VIV	/IAN			Branch	1:		Division/Grou	p:
. Operational Period:	DAY						_	
Date/Time From:		Date/Time To:			II		S	
08/24/2019 0800 S	SAT	08/24/2019 200						
OPERATIONS CHI	EE MARK IAMIES	CON	Operations Personn	The production of the second	ICH DIREC	TOPLE	RYCE THOMAS	
OFERATIONS CHI	DAVE WALKE			BRAN	VOH DIKE	JOK	CTCE THOWAS	•
IVISION/GROUP SUPERVISO	OR JEREMY BRA		AIR	OPS BRAN	NCH DIREC	TOR TO	OM ANDERSO	N
		Reso	urces Assigned this	Period				
Strike Team / Task Resource Desig		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
NG6 PVTF 9760			GODWIN		2	/0800		/2000
EQB 0-15		-	RICHARD GORE		1	/0800		/2000
OZ2 PVTF 9780			BRANDON GRAVE	S (T)	1	/0800		/2000
OZ2 PVTF 9790			DUSTIN GRAVES		1	/0800		/2000
OZ2 PVTF 9791			RYAN JACKSON		1	/0800		/2000
OZ2 PVTF 9792			TRAVIS BLAZ (T)		1	/0800		/2000
		1				DESCRIPTION OF THE PROPERTY OF		A SANCE OF S
Control Operations/Work A Fask: Continue to construct co here is no option to go direct. Purpose: To stop the spread of	ontainment lines. Im Utilize air resources of the fire and minin	s to stop or slow mize impacts to p	spread of fire. Mop-u	eeded use t p in areas v	1 tactical firing where poss	/0800 g techniq ible.	ues to secure i	/2000 ndirect portions of line,
. Control Operations/Work A Task: Continue to construct co there is no option to go direct. Purpose: To stop the spread of	ontainment lines. Im Utilize air resources of the fire and minin	nprove existing cost to stop or slow mize impacts to p	ontainment lines. If ne spread of fire. Mop-u	eeded use t p in areas v	tactical firing	g technia	ues to secure i	
GOF2 (O-49) i. Control Operations/Work A Task: Continue to construct conthere is no option to go direct. I Purpose: To stop the spread of End State: A secure fireline with the secure fireline w	ontainment lines. Im Utilize air resources of the fire and minin ith no chance of eso leed (541) 706-1732	nprove existing of s to stop or slow mize impacts to procape.	ontainment lines. If ne spread of fire. Mop-u	eeded use t p in areas v	tactical firing	g technia	ues to secure i	
Control Operations/Work A Task: Continue to construct continue is no option to go direct. Purpose: To stop the spread of End State: A secure fireline with the secure fire	ontainment lines. Im Utilize air resources of the fire and minin ith no chance of esc deed (541) 706-1732 733-7882 at staging nnel in their division the "Buddy" systen	nprove existing or s to stop or slow mize impacts to p cape. 2 at staging. g. n leave the fire same to ensure ever	ontainment lines. If ne spread of fire. Mop-u private land.	p in areas v	tactical firing where poss	g techniq ible.	ues to secure i	
Control Operations/Work A Task: Continue to construct contere is no option to go direct. Purpose: To stop the spread of and State: A secure fireline with Special Instructions: AST 2-12 Ambulance Jason Remain 2-10 Brant Frazier (940) DIVS will ensure that all person operational personnel will use Should an incident/accident oc	ontainment lines. Im Utilize air resources of the fire and minin ith no chance of esc deed (541) 706-1732 733-7882 at staging nnel in their division the "Buddy" systen	nprove existing of s to stop or slow mize impacts to p cape. 2 at staging. g. n leave the fire same to ensure ever ill notify the approximation.	ontainment lines. If ne spread of fire. Mop-u private land.	p in areas v	tactical firing where poss	g techniq ible.	ues to secure i	
Control Operations/Work A Task: Continue to construct contere is no option to go direct. Purpose: To stop the spread of and State: A secure fireline with Special Instructions: AST 2-12 Ambulance Jason Remain 2-10 Brant Frazier (940) DIVS will ensure that all person operational personnel will use Should an incident/accident oc	ontainment lines. Im Utilize air resources of the fire and minin ith no chance of esc deed (541) 706-1732 733-7882 at staging nnel in their division the "Buddy" systen	nprove existing of s to stop or slow mize impacts to p cape. 2 at staging. g. n leave the fire same to ensure ever ill notify the approximation.	ontainment lines. If ne spread of fire. Mop-u private land, afely every night. Syone reaches their sle opriate supervisors up	eeping dest	tactical firing where possible tination each of comman	g techniq ible. th night.		ndirect portions of line,
Control Operations/Work A Fask: Continue to construct contere is no option to go direct. If there is	ontainment lines. Im Utilize air resources of the fire and minin ith no chance of esc deed (541) 706-1732 733-7882 at staging nnel in their division the "Buddy" system ocur, the "Buddy" wi	prove existing of s to stop or slow mize impacts to proceed at staging. 2 at staging. 9. In leave the fire some to ensure ever ill notify the appropriate of the stage of t	ontainment lines. If ne spread of fire. Mop-u private land. afely every night. yone reaches their sle opriate supervisors up	eeping dest	tactical firing where poss	g techniq ible. th night. nd.	TX Tone/N	ndirect portions of line,
Control Operations/Work A Fask: Continue to construct content is no option to go direct. If there is	containment lines. Im Utilize air resources of the fire and minin ith no chance of esc leed (541) 706-1732 733-7882 at staging nnel in their division the "Buddy" system ccur, the "Buddy" wi	prove existing of s to stop or slow mize impacts to proceed at staging. 2 at staging. 9. In leave the fire some to ensure even ill notify the appropriate of the stage of th	ontainment lines. If ne spread of fire. Mop-us private land. afely every night. Some reaches their sle supervisors up to the superv	eeping dest to the chain	tactical firing where poss tination each of comman	g techniq ible. th night. ncy N/W	TX Tone/N	ndirect portions of line,

1. Incident Name:

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

1. Incident Name:				3.					
COPPER BREAKS / VIVI	AN			Bran	nch:		Division/Grou	ip:	
2. Operational Period:	DAY								
Date/Time From: 08/24/2019 0800 SA		Date/Time To 8/24/2019 200	No.	AT	II		Z		
4.			Operations F	Personnel					
OPERATIONS CHIE		N		BR	ANCH DIRE	CTOR BR	YCE THOMAS	S	
DIVISION/OPOUR SUREDVISOR	DAVE WALKER	N IEE WILLIA		AUD ODG DD	ALIQUI DIDE	OTOD TO	M ANDEDOO		
DIVISION/GROUP SUPERVISOR	JOEL BARTLET			AIR OPS BR	ANCH DIRE	CIOR 10	M ANDERSO	N	
5.		Reso	urces Assign	ed this Period			100		
Strike Team / Task F Resource Designa		LWD		Leader	Number Persons		Off PT./Time	Pick Up PT./T	Гime
TFLD O-11		09/06	TED RUML	EY	1	/0800		/2000	
MOD BALD MOUNTAIN			SILVA		7	/0800		/2000	
MOD WASATCH A			VELARDE		4	/0800		/2000	
ENG3 NM-SNF E-9		09/06	KYLE SAND	DOVAL	5	/0800		/2000	
ENG6 AMARILLO E-9			JAMES JOH	HNSON	2	/0800		/2000	
ENG6 AMARILLO E-16			REECE WA	ALLACE	2	/0800		/2000	
ENG6 TN-CNF E-14		09/06	KYLE SER	VEDIO	5	/0800		/2000	
HEQB O-13			NICHOLAS	WIGLE	1	/0800	Ç1	/2000	
HEQB O-14		09/06	TAYLOR W	/ILLINGHAM	1	/0800		/2000	
DOZ2 MCGREGOR 9392			MATTHEW	VOGES	2	/0800		/2000	
DOZ2 CA-LPF E-4		09/03	SEAN KELI	LEY	2	/0800		/2000	
DOZ2 AL-ALS E-5		09/04	RICHARD F	FIELDS	2	/0800		/2000	
DOZ3 AR-OZF E-5	09/06 BRENT DAVIS		VIS	2	2 /0800		/2000		
SOF2 O-49		09/06 MIKE COOK		K	1	1 /0800		/2000	
27-12-12-12-12-12-12-12-12-12-12-12-12-12-			/ALENTINI	1 /0800		/2000			
6. Control Operations/Work As	signments:								
Task: Continue dozer line const opportunities to tactical fire unbut Purpose: To establish a safe and End State: A secure fireline with	urned or indirect port	tions of the lin	ie.					er line. Take advar	ntage o
8.		Divisio	n/Group Com	nmunication Su	mmarv		克罗亚斯 维		
Function	Channel	RX Frequenc		RX Tone/NAC	TX Freque	ency N/W	TX Tone/N	IAC Mod	e
COMMAND	1	151.137		156.7	159.4	- A	136.5	A	
TACTICAL	11	154.287	5N	156.7	154.28	875N	156.7	A	
AIR TO GROUND	13	154.302	5N	156.7	154.30	025N	156.7	А	
9. Prepared By (Resource Unit	Leader)	Appr	oved By (Plan	nning Section (Chief)	Da	te	Time	
TIFFANY PATE	any Pa	H MA	RG OLSON	Mara	OLAP	08	/23/2019	2100	

1. Incident Name:			3,		
COPPER BREAKS / VIVIA	N		Branch:	Division/Group:	
2. Operational Period:	DAY				
Date/Time From: 08/24/2019 0800 SAT	Date/Time To: 08/24/2019 2000	SAT	l II	Z	
4.	Opera	tions Person	nel and a second		
OPERATIONS CHIEF	MARK JAMIESON DAVE WALKER		BRANCH DIRECTOR	BRYCE THOMAS	
DIVISION/GROUP SUPERVISOR	KEN HARVEY; CLIFF WILLIS JOEL BARTLETT (T)	AIR	OPS BRANCH DIRECTOR	TOM ANDERSON	
7. Special Instructions:	,	-			

AST 2-12 Ambulance Jason Reed (541)-706-1732 at staging.

REM 2-10 Brant Frazier (940) 733-7882 at staging.

DIVS will ensure that all personnel in their division leave the fire safely every night.

Operational personnel will use the "Buddy" system to ensure everyone reaches their sleeping destination each night.

Should an incident/accident occur, the "Buddy" will notify the appropriate supervisors up the chain of command.

8.		Division/Group (Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	151.1375N	156.7	159.4725N	136.5	А
TACTICAL	11	154.2875N	156.7	154.2875N	156.7	А
AIR TO GROUND	13	154.3025N	156.7	154.3025N	156.7	Α

9. Prepared By (Resource Unit Leader)
TIFFANY PATE

Approved By (Planning Section Chief)

MARG OLSON Warg Olson

08/23/2019

Date Time
08/23/2019 2100

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

Branch:

Division/Group:

1. Incident Name:

COPPER BREAKS / VIVIAN

2. Operational Period:	DAY				9	STRUCTURE	
Date/Time From: 08/24/2019 0800 SAT		Date/Time To 08/24/2019 200		II		ROUP	
4.			Operations Personne				RESTRUCTION A
OPERATIONS CHIEF	MARK JAMIES DAVE WALKE			BRANCH DIRE	CTOR BRY	CE THOMAS	
DIVISION/GROUP SUPERVISOR	CRAIG ROBE	RTSON	AIR O	PS BRANCH DIRE	CTOR TOM	ANDERSON	
5.		Reso	urces Assigned this P	eriod			
Strike Team / Task Fo Resource Designate	1550	LWD	Leader	Number Persons	Drop Off	PT./Time	Pick Up PT./Time
STEN TFMS 104			CODY STILWELL	1	/0800	/2	000
ENG3 CA-BDF E-17		09/04	PEDRO OLAGUE	5	/0800	/2	000
ENG3 CA-BDF E-18		09/04	RENO RENTERIA	5	/0800	/2	000
ENG6 TFMS E-2008			JUSTIN SLOVAK	3	/0800	/2	000
ENG6 TFMS E-2009			JUSTIN WALLACE	2	/0800	/2	000
ENG6 TFMS E-2010			JUSTIN DAILY	2	/0800	/2	0000
ENG6 TFMS E-2011			GRANT HALL	2	/0800	/2	2000
ENG6 TFMS E-2012			DAVID CHILCUTT	2	/0800	/2	2000
ENG6 NC-ALR E-15		09/03	ANTHONY DAVIS	2	/0800	/2	2000
DOZ2 CA-BDF E-3		09/04	DAREN HOWARD	2 /0800 /2000			2000
holding and mop-up with engine so Purpose: Keep all structures safe End State: No structures lost or de T. Special Instructions: Be prepared to assist with initial at AST 2-12 Ambulance Jason Reed REM 2-10 Brant Frazier (940) 733 DIVS will ensure that all personne Operational personnel will use the Should an incident/accident occur	from fire. Ensuranged. stack. Use degree (541) 706-173. -7882 at stagin I in their division "Buddy" syster	ees decimal min 2 at staging. g. n leave the fire s	utes when communicati afely every night. yone reaches their slee	ng locations.	ch night. nd.		
8.		Divisio	n/Group Communicat	ion Summary			
Function	Channel	RX Frequenc	y N/W RX Tone	/NAC TX Freque	ency N/W	TX Tone/NAC	Mode
COMMAND	1	151.1375	5N 156.	7 159.4	725N	136.5	А
TACTICAL	8	154.2650	DN 156.	7 154.26	550N	156.7	А
AIR TO GROUND	13	154.3025	5N 156.	7 154.30	025N	156.7	А
9. Prepared By (Resource Unit L BARRY D. FARRELL	eader)		RG OLSON	ay Obc	Date 08/23	3/2019	Time 2100

Z	INCIDENT RADIO	DIO		1. INCIDENT NAME	AAME	2. DATE/TIME	2. DATE/TIME PREPARED	3. OPERATIONAL PERIOD DATE/TIME
S	IMMUNICAL	COMMUNICATIONS PLAN	ICS-205	Copper Bre	Copper Breaks Fire / Vivian Fire	8/23/2019	19 1730	8/24/2019 0700-2000
			4. B.	ASIC RADIO	ASIC RADIO CHANNEL UTILIZATION	NC		
# CP	Channel Name	Assignment	RX Frequency	RX Tone / NAC	TX Frequency	TX Tone / NAC	Mode Digital (D) Analog (A) Mixed (M)	Remarks
_	VTAC36	ALL DIVISIONS	151.1375N	156.7	159.4725N	136.5	٧	PRIMARY CMD REPEATER
2	CMD 3	ALL DIVISIONS	170.4250N	131.8	168.0750N	131.8	٨	SECONDARY CMD REPEATER
6	NOT							
4	TAC A	DIV A/B/C BRANCH I	159.4350N	114.8	159.4350N	114.8	A	FIRELINE COMMS (COPPER BREAKS)
2	TAC B	UNASSIGNED	151.4750N	114.8	151.4750N	114.8	A	
9	TAC C	UNASSIGNED	159.3150N	114.8	159.3150N	114.8	۷	
7	VFIRE21	DIV S BRANCH II	154.2800N	156.7	154.2800N	156.7	A	FIRELINE COMMS (VIVIAN)
8	VFIRE22	STRUCTURAL	154.2650N	156.7	154.2650N	156.7	A	
6	VFIRE23	DIV A/F BRANCH II	154.2950N	156.7	154.2950N	156.7	A	FIRELINE COMMS (VIVIAN)
10	VFIRE24	DIV K BRANCH II	154.2725N	156.7	154.2725N	156.7	٨	FIRELINE COMMS (VIVIAN)
11	VFIRE25	DIV Z BRANCH II	154.2875N	156.7	154.2875N	156.7	А	FIRELINE COMMS (VIVIAN)
12	NOT PROGRAMMED							
13	VFIRE26	ALL DIVISIONS	154.3025N	156.7	154.3025N	156.7	А	AIR TO GROUND (COPPER BREAKS/VIVIAN)
14	A/G PRI	A	159.3000N	114.8	159.3000N	114.8	A	AIR TO GROUND PRIMARY (INTIAL ATTACK)
15	A/G SEC	TFS	151.3850N	114.8	151.3850N	114.8	٨	AIR TO GROUND SECONDARY
16	AIR GUARD	ALL DIVISIONS	168.6250N		168.6250N	110.9	A	AIR EMERGENCY OR INITIAL CONTACT
2	5. ICS-205 Prepared By	Jerry W. Patrick COML /Barry Stearns COML (t)	./Barry Stearns CO	ML (t)				
			Controll		Signal / moite company to signature of the Manual Control			

MEDICAL PLAN (ICS 206 WF)

Incident/Project Name				1. Oper	ational Period				
Copper Breaks	Fire a	nd Vivian Fire	Α.	Date/Tin	ne 8/24/2019 08	00-2000			
2. Ambulance Services									
Name		Complete Addr	ess		Phone		Adva (ALS		Support No
Hardeman County EMS		200 Mercer Quanah, Tx 79			911		,	/es	
3. Air Ambulance Service	s								
Name		Phone			Type of	f Aircraft	& Capabi	ility	
Apollo Air Based out of Childress, Texas	3	911				Helicop 12 mi			
Air Evac Based out of Altus, OK		911	-			Helico 25 mi			
MARC Based out of Bridgeport, Texa	is	911				Helico 54 mi			
4. Hospitals									
		O° MM.MMM' N - Lat 'MM.MMM' W - Long	Trave	el Time Gnd	Phone	Heli Yes			el of Care
Hardeman Co. Memorial	Lat:	N 34º 17.51							acility
402 Mercer St., Quanah, Гехаs 76252	VHF	2 5		×		Level 4			
United Regional Hospital	Lat:	N 33° 54.13	31	72		×			
1600 11th St., Wichita Falls Texas, 76301	Long: VHF:	W 98° 30.08	min	min	940-764-2119	10.20		Level 2	
University Medical Center	Lat:	N 33º 35.44	61	152		×			
602 N Indiana St	Long:	W 101° 53.45	min	min	806-775-9700	_		Level 1 Trauma	
ubbock TX	VHF:							Bur	n Center
Childress Regional Center 901 Hwy 83 N	Lat:	N 34º 26.365	12	30		×		8	2002
Childress TX	VHF:	W 100° 13.72	min	in min 940-937-9131 Level 4				rel 4	
5. Division Branch	Group	Name, Capability and ph	none				THE RES	E STATE	ATTAILED AND A STATE
Division A/B/C, (Copper Bre Wildland Paramedic Unit 2-		John Whitehead, 972 full ALS capabilities.	.742.4175	5, Vfire 2	2 radio contact, Wil	dland Par	amedic l	Jnit/2 Para	amedics with
AST 2-11 Ambulance at stag	ing at	David Allman, 325.73				ambuland	e, transp	ort ambu	lance
Division K, (Vivian) WPU 2-14 Dalton Irby, 903.335.9622, V				tac 36 radio contact, Wildland Paramedic Unit/2 Paramedics with full					
ALS capabilities. No transp					ort capabilities. Vtac 36 radio contact, Wildland Paramedic Unit/2 Paramedics with full				
Division Z, (Vivian) WPU2-12 Wildland Paramedic Unit 2-1		Andrew Valentini, 214	4.649.960	port capabilities. 2602, Vtac 36 radio contact, Wildland Paramedic Unit/2 Paramedics with tive a Stokes basket, no transport capabilities.					
AST2-12 Ambulance at Stag Vivian)		Jason Reed, 541.706.						rt ambula	nce
/ivian Staging, REM2-10 (Vi	vian)	Brant Frazier, 940.733	3.7882, V	tac 36 rac	dio contact, Rapid I	Extricatio	n		
 Prepared By (Medical Ur 	it Leader	7. Date/Tim			eviewed By (Safety		E4/12/12	9.	Date/Time
Fred Adler MEDL		8/23/19			Lidell SOF1	MAN	111		/23/19

** Special instructions for Emergency Communications: If you are unable to contact Comms on radio call 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, Copper Breaks Fire medical, Highway 6 accident.

Assign or begin patient assessment and first aid. Using the eight line in the Incident response pocket guide in the pink section page 118, 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 the 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.

HEALTH AND SAFETY MESSAGE



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

INCIDENT: Copper Breaks & Vivian Fire DATE: Saturday, August 24, 2019

Major Hazards & Risks: Initial Attack Size-up, Livestock, Anthrax

Initial Attack Size-up: There is a good chance you will be called upon to support new fires in our area of operation. It's critical that a good briefing and size-up occur before engaging these new wildfires. <u>See below for information</u>.

Livestock: Drive defensively, especially around free-roaming cattle areas. One area of concern is Farm to Livestock Road 2566 on the Vivian Fire. Cattle frequent that area in the early morning and late evening. They are habituated to vehicle traffic and cross and/or stop on the road *even when you honk your horn*. Use caution there or anywhere livestock are present.

Anthrax in Texas: Anthrax has been documented in 5 counties in southern Texas. Anthrax outbreaks usually occur in the summer months during periods of high temperatures and under drought conditions. None of the current fire areas are included in the counties of concern. Anthrax typically affects hoofed animals. See below for anthrax safety tips.

IA Size-Up!!

Having a good size-up and briefing is important for both the Incident Commander and fire management to have a good idea of what problems exist and what resources may be needed for effective firefighting.

Use the following reporting factors for size-up:

- Fire name and location
- Terrain (slope, aspect, elevation) and position of fire on the slope
- Size of fire
- Fuel type, anticipated control problems and spread potential
- Values at risk
- weather conditions (wind speed and direction)
- Fire behavior
- Resources on the fire and those required
- Estimated containment and control times
- Cause (known, suspected, under investigation

After initial size-up or transition from another IC, continue to monitor the situation, keep dispatch informed, and ensure LCES and trigger points are adequate for dynamic or changing conditions.

Inside front cover of IRPG has size-up report.

ANTHRAX: Anthrax rarely infects humans, however cases do occur. Humans become infected with anthrax when spores get into the body. Once in the body, spores produce toxins and cause severe illness. This can happen when people breathe in the spores, eat food, or drink water that has been contaminated. Symptoms of anthrax infection can take from 1 day to 2 months to appear. All types of the infection, if untreated, can cause severe illness or death. However, Anthrax can be treated successfully with antibiotics if diagnosed early.

CDC Advice for Wildland Firefighters: The Centers for Disease Control advise no additional PPE, beyond standard wildland firefighting gear, is needed when working in close proximity of anthrax-positive burning carcasses. If personnel need to remove carcasses, they should wear disposable gloves and cover any exposed skin that could contact the carcass. No respiratory protection is needed because aerosolization of spores is unlikely. People working in those areas are advised to wash hands thoroughly and often. Seek immediate medical attention if there are any concerns of anthrax infection.

Symptoms can include: blisters on skin with a black center, nausea and vomiting, headaches, fever, loss of appetite and swollen glands or neck. In late stages, severe bloody diarrhea or coughing up blood can occur.

Safety Officers: Brad Lidell, Tommy Hawkins, José Castro (Trainee), and Line Safety Officers

AIR OPERATIONS SUMMARY (ICS220) Prepared by: John Mason

Prepared Date: 8/23/2019

Prepared Time: 18:00

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME: SUNRISE:	SUNRISE:	SUNSET:
Copper Breaks/Vivian	8/24/19	0800	2000	9020	2017
3. REMARKS (Safety Notes & Hazards):			4. READY ALERT	LERT	5. TFR:
-See and Avoid General Aviation and Aerial Hazards	al Hazards		AIRCRAFT:		9/6654
-Maintain clear communications; confirm -120' Temporary Tower/SOW located on V	-Maintain clear communications; confirm that drop location is clear of ground personnel. -120° Temporary Tower/SOW located on Vivian Branch at: 34 03.927 x -099 54,759 ***Same Location as H-1***		Call 911 to re	Call 911 to request medivac	Surface to 6,500' MSL;
-ATGS and for IA response conduct flight	-ATGS and for IA response conduct flight following with TAMFS Dispatch on National Flight Following. (Aviation Line 979-458-3473)	e 979-458-3473)		aircraft. Utilize VFIRE21.	See NOTAM
					for description.
ORDERING/FLIGHT REQUESTS -Request Helicopter water drops through Air Attack -Request Tankers/Retardant through Air Attack	Air Attack				Frequency 118.700
-Request Reconnaissance missions through HEBM	HEBM		Quanah Helibase	ase	
-If ATGS is not up make requests for water drops through HEBM	er drops through HEBM		located at Qu	located at Quanah Airport	
E-MAIL AIRCRAFT COSTS DAILY AT EL	E-MAIL AIRCRAFT COSTS DAILY AT END OF SHIFT to: john mason@fws.gov, icpfinance@tfs.tamu.edu, eocair@tfs.tamu.edu	atfs.tamu.edu	99 45.522		
HMGBs complete 'Water Source Inventory	HMGBs complete 'Water Source Inventory Form' and submit to: eocair@tfs.tamu.edu (Only)				
AVIATION CONFERENCE CALL hosted by TFS - Incident personnel to call in are: AOBD or ASGS	AVIATION CONFERENCE CALL hosted by TFS will be conducted on Monday, Wednesday, and Saturday at 0800 CDT. -Incident personnel to call in are: AOBD or ASGS.				

9. HELICOPTER

FAA N#	L	MAKE/ MODEL	BASE	START	READY to FLY	REMARKS	FAA N# T		MAKE/ MODEL	BASE	START	READY to FLY	REMARKS	
407PJ	3	Bell 407	Quanah	0800	0830	P, B EU	911KW	2	Bell 212	Quanah	0800	0830	P, B E	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

FINANCE NOTES

All resources need to check in with finance if you have not previously done so.

TFS has asked us to compile documentation to support the costs that will be charged to the Copper Breaks fire, which includes:

- Receipts for lodging, baggage, airfare, rental vehicles, and fuel for rentals.
- Mileage logs for agency vehicles (i.e., USFS, NPS or other non-TFS fleet)
- Rental agreements

Please have copies available when you come through demob. These can also be submitted via e-mail to: 2019 txtxs copperbreaks finance@firenet.gov.

All resources, including TFS: **Please** submit shift tickets & CTRs to Finance **daily**, and include the name of the fire you & your equipment worked that day.

For all vehicle and equipment users:

If you are responsible for property assigned to the incident and it is damaged during incident operations, document the loss or damage and obtain a statement from your incident supervisor and other backup documentation as appropriate, which might include witness statement(s) and a report from Ground Support. Delaying reporting may result in your agency being unable to support its request for repair or replacement. There is a form available for this purpose: https://www.gsa.gov/forms-library/property-loss-or-damage-report-fire-suppression

You are not required to use the form. Your Unit Log can be a good place to start recording facts, and please remember to take pictures of any damage.

Thank you for all of your continued hard work!

Copper Breaks and Vivian Fires Social Media



Copper Breaks and Vivian Fire Facebook Updates: https://www.facebook.com/lssimt/



Copper Breaks and Vivian Fire Twitter Updates: https://twitter.com/AllHazardsTFS



Copper Breaks Fire Incweb Page: https://inciweb.nwcg.gov/incident/6528/



Vivian Fire Inciweb Page: https://inciweb.nwcg.gov/incident/6536/

Copper Breaks and Vivian Fire Email: 2019.CopperBreaks.Vivian@firenet.gov

Hashtags:

#CopperBreaksFire

#VivianFire

COMMAND SECTION	POSITION	NAME	CELL PHONE
INCIDENT COMMANDER	ICT1	Mike Dueitt	
INCIDENT COMMANDER	ICT1	Steven Parrish	850-228-0320 850-524-1244
INCIDENT COMMANDER	ICT1	Paul Hannemann	
LIAISON OFFICER	LOFR	Paul Stevens	979-218-2401 252-216-6316
LIAISON OFFICER	LOFR	Jim Cooper	
PUBLIC INFORMATION OFFICER	PIO	Public Phone	346-213-3849 940-217-6158
PUBLIC INFORMATION OFFICER	PIO1	Catherine Hibbard	413-531-4276
PUBLIC INFORMATION OFFICER	PIO1	Ludie Bond	352-318-3190
SAFETY OFFICER	SOF1	Brad Lidell	812-583-5543
SAFETY OFFICER	SOF1	Tommy Hawkins	706-676-7538
OPERATIONS SECTION			700-070-7338
OPERATIONS SECTION CHIEF	OSC1	Mark Jamieson	601-209-2866
PLANNING OPERATIONS	PLAN OPS	George Custer	352-205-3794
PLANNING OPERATIONS(t)	OSC2-t	Brian Browning	828-200-0102
FIELD OPERATIONS	OSC1	David Walker	401-536-4047
OPERATIONS Branch Director	OPBD	Bryce Thomas	850-625-6634
STRUCTURE PROT. SPEC.	STPS	Craig Robertson	540-353-7124
DIVISION SUPERVISOR A	DIVS	Shane Sturgill	423-202-6567
DIVISION SUPERVISOR B	DIVS	Mark Ploski	850 879 0914
DIVISION SUPERVISOR C	DIVC	Cliff Willis	Total Control Control Control Control
AIR OPERATIONS SECTION			228-861-2410
AIR OPERATIONS DIRECTOR	AOBD	Thomas Anderson	770 533 0570
AIR TACTICAL GROUP SUPERVISOR	ATGS	Gordon Jay Grosslight	770-533-0570
AIR SUPPORT GROUP SUPERVISOR	ASGS	John Mason	719-431-1389
HELIBASE MANAGER	HEMG	Krista Shelton	478-951-7319
PLANNING SECTION		Tarretta Griekeri	803-480-3458
PLANNING SECTION CHIEF	PSC1	Terry Pierce	
PLANNING SECTION CHIEF	PSC1	Marg Olson	423-596-2694
RESOURCE UNIT LEADER	RESL	Barry Farrell	573-647-5844
STATUS CHECKIN RECORDER	SCKN	Sue Sobieski	865-266-0972
SITUATION UNIT LEADER	SITL	Terry Bowerman	231-342-0318
COMPUTER TECHNICAL SPECALIST	ITSS	Gio Caban	423-552-3323
COMPUTER TECHNICAL SPECALIST	ITSS	Joe Ashby	770-539-2559
GIS SPECIALIST		The state of the s	770-527-1328
FIRE BEHAVIOR ANALYST	GISS	Andrew Thompson	706-399-6459
INCIDENT METEROLOGIST	FBAN	Bruce Davenport	479-747-4909
	IMET	Greg Murdouch	432-413-3709
DEMOBILIZATION UNIT LEADER	DMOB	Donna Thomas	936-488-1231
LOGISTICS SECTION			
LOGISTICS SECTION CHIEF	LSC1	Johnny Smith	870-867-7254
LOGISTICS SECTION CHIEF	LSC1	Richard Barrett	720-440-4744
SUPPLY UNIT LEADER	SPUL	Mark Morgan	678-938-9808
COMMUNICATIONS UNIT LDR	COML	Jerry Patrick	601-942-2786
COMMAND TRAILER		512-771-4338	940-261-0667
ORDERING MANAGER	ORDM	Jack West	850-445-7929
GROUND SUPPORT	GSUL	Bo Sullivan	601-384-6928
GROUND SUPPORT	GSUL	Pat Wright	803-295-2819
MEDICAL UNIT LEADER	MEDL	Fred Adler	479-238-6064
ACILITIES UNIT LEADER	FACL	Chris Revels	864-490-4192
RECEIVING DIST MGR	RCDM	Lisa Meekins	252-455-3730
SECURITY MANAGER	SECM	Scott Carrigan	804-691-4787
FINANCE SECTION			004 031-4787
INANCE SECTION CHIEF	FSC1	Bonny Johnson	950 556 1573
IME UNIT LEADER	TIME	Jean Frick	859-556-1572
COST UNIT LEADER	COST	Kim Winkler	828-361-5361
COMP CLAIMS UNIT LDR	COMP	Kim Hayes	706-581-0310
PROCUREMENT UNIT LEADER	PROC	Gemaa Pelch	270-206-0682 601-331-6240

ACTIVITY LOG (ICS 214)

1. Incident Name		2. Operational Period:	Date From: Da	te Date To: Date Time To: HHMM
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
6. Resources Ass	signed:			
	ame	ICS Pos	sition	Home Agency (and Unit)
7. Activity Log:				
Date/Time	Notable Activities			
	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				
			Time From: HHMM	Time To: HHMM				
7. Activity Log (continuation):								
Date/Time	Notable Activities							
8. Prepared by:	lame:	Position/Title:	Signature					
ICS 214, Page 2		Date/Time: Date						

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) Report to Quanah Communications or 940-261-0667 Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

	ications, I have a Red priority Medical, IC is TFLD Jones. E.	the providing inc	arcar care.				
Severity of Emergency / Transport Priority		□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.					
		Ex: Significant trau	ıma, unable to walk, 2° –	3° burns not more than 1-3 p	alm sizes.		
		GREEN / PRIORI	TY 3 Minor Injury or s, minor heat-related illne	illness, Non-Emergency	transport		
Nature of	f Injury or Illness	Ex. Oprania, strani.	s, minor near-related lim				
& Machanian of Living			Brief Summary of Injury or Illness				
Mechanism of Injury					(Ex: Unconscious, Struck by Falling Tree)		
Transport Request				Air A	Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patient Location				Descri	Descriptive Location & Lat. / Long. (WGS84)		
Incident Name				Geog	Geographic Name + "Medical"		
				(Ex	(Ex: Trout Meadow Medical)		
On-Scene Incident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patient Care				Name of Care Provider			
3. INITIAL PATIE	ENT ASSESSMENT: Complete See IPPO PAGE 400	lete this section for each as	Hant an avallant to the		(Ex: EMT Smith)		
Patient Assessme	ent: See IRPG PAGE 106	ete this section for each par	itent as applicable (start wi	th the most severe patient)			
Treatment:							
4. TRANSPORT							
Evacuation Locati	on (if different): (Description	ve Location (drop point	t, intersection, etc.) or	Lat. / Long.) Patient's E	ΓA to Evacuation Location:		
Helispot / Extracti	on Site Size and Hazards:						
5. ADDITIONAL F	RESOURCES / EQUIPMEN	IT NEEDS:					
Example: Paramedi	c/EMT, Crews, Immobilization	Devices, AED, Oxygen,	Trauma Bag, IV/Fluid(s).	Splints, Rope rescue, Wheele	ed litter HAZMAT Extrination		
Function	The state All	Ground Em3 Frequen	cies and Hospital C	ontacts as applicable	No INCOL, FINZINAT, EXTICATION		
COMMAND	Channel Name/Number	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
AIR-TO-GRND							
AIN-10-GRND							
TACTICAL							
7. CONTINGENCY	: Considerations: If primar	V Ontions fail what action		d in conjunction with prima			

- 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.