Copper Breaks Fire

TX-TXS-190226

Vivian Fire

TX-TXS-190262

Thursday August 29, 2019 08:00 – 20:00





Email: 2019.copperbreaks@firenet.gov

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operational F		DAY	J LUL)	
	CO / V/D/JAAA	Date/Time		DAT		Date/Time To:
COPPER BREAK	.S / VIVIAN	08/29/2019		THU		08/29/2019 2000 THU
3. Objective(s):						
Minimize fire impacts to Operational strategies Manage the human re Maintain and enhance and accurate informations.	on to interested parties.	nd the perimeter, and t that weighs the value at promotes mutual res	provide s s at risk spect, and	structures pro vs. firefighte d is consiste	otection as ner safety and ent with police	eed.
4. Operational Period	Command Emphasis:					
Limit further spread of Assess and Protect str Use suppression tactic Assist with initial respo Leave Gates as you fir	ructures as needed. es that are commensurate with val onse as requested by TFS.	ues at risk.	report da	amage to fer	nce and gate	s to Operations immediately, and make hasty
General Situational A	wareness:					
become more active.		ld overs from lightning	strikes fi	rom the pass	sing frontal s	ystems have the potential to kindle. Buried
5. Site Safety Plan Re		X				
Approved Site Safety 6. Incident Action Pla						
ICS 202 ICS 203 ICS 204 ICS 205 ICS 205A ICS 206	(the items checked below a ICS 207 ICS 208 ICS 220 Map/Chart Weather Forecast/Tide			Attachments:		
	Transfer of the second of the	ition/Title: PSC1			Sigr	nature: Magallan
8. Approved by Incide					Sigr	nature:
ICS 202	IAI	Page			Date	e/Time: 08/28/2019 2000

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	X		2. Operationa	l Period:	DAY					
COPPER BRE	EAKS	/ VIVIAN	Date/Tim				Date/Tim			
			08/29/20	19 0800	THU		08/29/2019	9 2000 THU		
	The same of the sa	s) and Command Sta	ff:		GROUND S		BO SULLIVA	N		
		MIKE DUEITT			FO	UNIT	EDIC MEEK	NO /T\		
DE		STEVE PARRISH				MANAGER	ERIC MEEKI	N5 (1)		
		ROBERT TRINCA	ADO (T)		ORDERING N	MANAGER	JACK WEST			
SAFETY OF	FICER	BRAD LIDELL				VING AND	LISA MEEKII	NS		
INFORM	ATION	TOMMY HAWKIN				RIBUTION	JERRY PATE	DIOK		
OF		CATHERINE HIB LUDIE BOND	BARD		COMMON	UNIT	BARRY STE			
LIAISON OF		PAUL STEVENS			MEDI	CAL UNIT				
2011001101	I IOLIK	JIM COOPER			7. Operations		I KED ADLL			
4. Agency/Organ	ization	Representative(s):				THE RESERVE OF THE PARTY OF THE	MARK JAMIE	ESON		
Agency/Organiza	Control of the last of the las	Name					DAVE WALK			
HARDEMAN CO	CONTRACTOR IN CONTRACTOR	RONNIE INGRAM	1 (940-839-83	56)			TROY FLOY	D		
	UDGE		2017 0 1000 0000000000000000000000000000		PLANI	NING OPS	GEORGE CL	JSTER		
HARDEMAN CO SHERIFF O		MARK WILLIAMS	(940-674-508	38)			BRIAN BRO	WNING (T)		
QUANAH M		DALE EATON (94	0-839-7592)		PER PER L	Branch	1			
QUANAH FIRE		CASEY O'NEAL (3)	BRANCH D	IRECTOR				
FOARD CC		MARK CHRISTO		,	DIVISIO	N/GROUP	A/B/C	MARK PLOSKI		
	UDGE		•		- 1			DAVID COLLINS (T)		
FOARD CO SHERIFF O		PERRY SHAW (9	40-684-1501)			Branch	II			
5. Planning Secti			HINE PARTY		BRANCH D	IRECTOR	BRYCE THO	MAS		
		MARG OLSON; T	ERRY PIERC	`F	DIVISIO	N/GROUP	A/F	SHANE STURGILL		
		MISSY FORDER		,_	DIVISIO	N/GROUP		JEFF BEIN		
RESOURCES		BARRY FARREL			DIVISIO	N/GROUP	S	JEREMY BRAND		
SITUATION	N UNIT	TERRY BOWERN	/AN					MIKE BROD (T)		
		ERIC SCHMECK	PEPER (T)			N/GROUP		CLIFF WILLIS		
	IDENT	GREG MURDOC	Н		The second secon	N/GROUP		CRAIG ROBERTSON		
METEOROL		ANDREW THOM	DCON		7b. Air Opera		TOM ANDERSON GORDON JAY GROSSLIGHT			
010 0F E0	IALIST	DAKOTA PARIS	SON		AIR OPS	IRECTOR				
FIRE BEH	AVIOR	ALISON COONS			AIF	RATTACK				
ANA		GREG TITUS (T)			SUP	ERVISOR				
DEMOBILIZATION		DONNA THOMAS	S (T)			SUPPORT	JOHN MASC)N		
DOCUMENT		TIFFANY PATE			8. Finance/Ad		on Section:			
TECLING	UNIT					CHIEF	BONNY JOH	NSON		
TECHNO SUPPORT SPEC	IALIOT	GIO CABAN			٦	TIME UNIT	JEAN FRICK			
		JOE ASHBY			PROCUREM	ENT UNIT	GEMAA PEL	CH		
6. Logistics Sect	ior			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				NDRICKSON (T)		
The second secon		JOHNNY SMITH					KIM HAYES			
		RICK BARRETT			C	OST UNIT	KIM WINKLE			
DE		SCOTT CARRIGA	AN (T)				VERONICA I	DAVENPORT (T)		
SUPPL		MARK MORGAN	" ()		-					
FACILITIES		CHRIS REVELS			-					
		DAVID MOODY								
9. Prepared By:	Name:	MISSY FORDER		Position/Ti	on/Title: PSC2 Signature:					
ICS 203	IAP D	900		D 4 7:	00160100		M	11		
100 203	IAP Pa	iye		Date/Time:	08/28/2019 2	2000	1/1/201	torder		



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: 9

PREDICTION FOR: Thursday

OPERATIONAL PERIOD: August 29 2019 FORECAST ISSUED: 08/28/2019 at 1800 INCIDENT: Copper Breaks and Vivian

UNIT: TAMFS

Incident Meteorologist: Greg Murdoch

Weather Discussion:

After some morning clouds and the possibility of showers/storms some sunshine is expected in the afternoon. Temperatures will be able to rise into the 90s pushing minimum RHs down into upper 30% range with south winds 10 mph or less.

WEATHER FORECAST

Today:

Weather: Mostly cloudy with a chance of morning showers/storms, then partly cloudy.

Gusty erratic winds possible. **High Temperatures:** 92-95.

Min RH: 38-43%. WINDS: S 6-10 mph.

Chance of storms...30% early, then 5% LAL...2 Haines Index...3 (Low)

Tonight:

Weather: Partly cloudy. A slight chance of showers/storms.

Low Temperatures: 69-72.

Max RH: 85-90%. WINDS: S 4-7 mph.

Chance of storms....15% LAL... 2 Haines Index...3 (Low)

Friday:

Weather: Partly cloudy. Isolated shower/storms.

High Temperatures: 90-94.

Min RH: 40-45%.

WINDS: S 6-10 mph and gusty.

Chance of storms...10% LAL...2 Haines Index...4 (Low)

Saturday:

Weather: Partly cloudy. A chance of showers/storms in the evening and overnight.

High Temperatures: 88-91

Min RH: 40-45%.

WINDS: S 5-10 mph and gusty.

Chance of storms...30% LAL...2 Haines Index...4 (Low)

	FIRE BEHA	VIOR FORECAST	
Incident Name	Copper Breaks / Vivian	Forecast Number	9
Operational Period	08/29/2019	Date/Time Issued	08/28/2019 1800
Unit	TX-TXS	Forecast by	Alison Coons FBAN Greg Titus FBAN(t)

FIRE BEHAVIOR DISCUSSION

GENERAL:

- Minimal fire activity expected across fire area, weather conditions are becoming more favorable for hot spots to show themselves.
- Today should be a great day to find and mop up the remaining heat.
- Haines Index of 3

Probability of Ignition: 51%	Fuel Type & Moisture	Rates of	Spread	Flame Length
Spotting Distance: Up to 0.3 miles Predicted Energy Release Component (ERC): 49	Juniper and mesquite with grass understory 1 hr - 6% 10 hr - 7% 100 hr -9% 1000 hr - 11% Herb - 40% Woody - 115%	Wind 5 mph 10 mph 15 mph	8 ch/hr 19 ch/hr 32 ch/hr	3-6 feet

SPECIFIC:

Copper Breaks- Minimal fire activity expected.

Vivian- The return of higher temperatures and lower RH are expected to help hot spots show themselves.

AIR OPERATIONS:

No major concerns for air operations today. Possibility of storms in the evening.

SAFETY:

The Five Communication Responsibilities for All Firefighters

Brief others ----- Debrief your actions ----- Communicate hazards to others----- Acknowledge messages

Ask if you don't know

LEARN MORE ABOUT FIRE BEHAVIOR

With almost every firefighter carrying a smart phone, each of us has the opportunity to use a variety of mobile applications to assist in weather and fire behavior calculations and predictions. Depending on your need there is probably an app that will be just what you are looking for. Below are just a few applications available on android and/or apple products that are commonly used in the wildland fire environment. A little time spent researching each app will help you decide which are going to be most useful for you.

Application	Description
Weather Calculator	Calculation of RH, FDFM, and PIG. Archiving of weather obs. Attach pics and share EASILY. (Play Store)
Wildland Toolkit	Fire behavior checklists and calculations as well as IRPG safety checklists. (App Store and Play Store)
Wildfire Analyst (WFA Pocket)	Uses predefined weather scenarios to model fire behavior and provide outputs in 3-D and 4-D applications(https://www.wildfireanalyst.com/ , App Store and Play Store)
Wildland Fire Behavior App	Calculates potential fire behavior using basic fuel and weather inputs. (Play Store)
Wind Ninja Mobile	Computes spatially varying wind fields for wildland fire support. (App Store and Play Store

Please send your fire behavior observations to: 2019.CopperBreaks.Situation@firenet.gov

Division/Group Assignment List (ICS 204 WF)

COPPER BREAKS / VI								
SSI I EN DINEMIO / VI	VIAN			Brane	ch:		Division/Group	o:
. Operational Period:	DAY							
Date/Time From: 08/29/2019 0800		Date/Time To: 3/29/2019 200			1		A/B/C	
			Operations Per	sonnel				
OPERATIONS CH	HIEF MARK JAMIESO				FIELD	OPS DA	VE WALKER,	TROY FLOYD
DIVISION/GROUP SUPERVIS	MARK PLOSKI, I	DAVID COLLI	NS (T)	AIR OPS BRA	ANCH DIREC	CTOR	M ANDERSON	l .
		Reso	urces Assigned	this Period				
Strike Team / Tas	sk Force /				Number			
Resource Desi	ignator	LWD	Lea	ader	Persons	Drop (Off PT./Time	Pick Up PT./Time
STEN O-2		09/03	THOMAS DUN	1N	1	/0800		/2000
NG6 KDF E-6		09/03	NICK VALENT	INE	2	/0800		/2000
NG6 KDF E-7		09/03	ADAM MCGU	RE	2	/0800		/2000
TEN O-3		09/03	ALAN HUSKIN	IS	1	/0800		/2000
NG6 KDF E-8		09/03	MICHAEL CAR	RTER	2	/0800		/2000
NG6 KDF E-9		09/03	SUSAN NIGH	TINGALE	2	/0800		/2000
VILDLAND PARAMEDIC UNI	T 2-12 (214) 649-9603	2	ANDREW VAL	ENTINI	2	/0800		/2000
Purpose: To ensure fire does	sirt escape.							
End State: To have secure lin	ne with no patrol.							
End State: To have secure lin 7. Special Instructions: Be prepared to assist with init		s decimal min	ites when comm	unicating loca	tions			
	tial attack. Use degrees onnel in their division le e the "Buddy" system t	eave the fire so	afely every night yone reaches th	eir sleeping de	estination ead			
7. Special Instructions: Be prepared to assist with init DIVS will ensure that all perso Operational personnel will use	tial attack. Use degrees onnel in their division le e the "Buddy" system t	eave the fire so ensure ever notify the appropriate the second of the se	afely every night yone reaches th	eir sleeping de ors up the chai	estination ead in of comma			
. Special Instructions: Be prepared to assist with init DIVS will ensure that all perso Operational personnel will use Should an incident/accident o	tial attack. Use degrees onnel in their division le e the "Buddy" system t	eave the fire so ensure ever notify the appropriate the second of the se	afely every night yone reaches th opriate supervise	eir sleeping de ors up the chai	estination ead in of comma	nd.	TX Tone/N/	AC Mode
Be prepared to assist with init DIVS will ensure that all perso Operational personnel will use Should an incident/accident o	tial attack. Use degrees onnel in their division le e the "Buddy" system t occur, the "Buddy" will r	eave the fire so ensure ever notify the appropriate provides a possible of the control of the co	afely every night yone reaches th opriate supervise n/Group Comm	eir sleeping de ors up the chai	estination ead in of comman	nd.	TX Tone/NA 131.8	AC Mode
7. Special Instructions: Be prepared to assist with init DIVS will ensure that all perso Operational personnel will use Should an incident/accident o	tial attack. Use degrees onnel in their division let the "Buddy" system to occur, the "Buddy" will recour, the "Channel	eave the fire so ensure ever notify the appropriate Divisio	afely every night yone reaches th opriate supervise n/Group Comm y N/W R	eir sleeping de ors up the chair unication Sur C Tone/NAC	nmary TX Freque	ncy N/W		
7. Special Instructions: Be prepared to assist with init DIVS will ensure that all perso Operational personnel will use Should an incident/accident o	connel in their division leter the "Buddy" system to occur, the "Buddy" will in their division leter the "Buddy" will in the "	Divisio RX Frequence 170.4250	n/Group Comm y N/W R)	eir sleeping de bors up the chai unication Sur Tone/NAC	nmary TX Freque	ncy N/W	131.8	А
7. Special Instructions: Be prepared to assist with init DIVS will ensure that all perso Operational personnel will use Should an incident/accident of B. Function COMMAND TACTICAL	tial attack. Use degrees onnel in their division le e the "Buddy" system toccur, the "Buddy" will re Channel 2 4	Divisio RX Frequence 170.4250	n/Group Comm y N/W R	unication Sur (Tone/NAC 131.8	nmary TX Freque 168.07	ncy N/W 250N 250N	131.8 114.8	A A

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

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

1. Incident Name:					3.					
COPPER BREAKS / VIVIA	٨N				Branc	ch:		Division/Grou	p:	
2. Operational Period:	DAY									
Date/Time From: 08/29/2019 0800 THU	J	Date/Time To 08/29/2019 200		THU		II		A/F		
4.			Operation	s Personn	el	Constitution of				
OPERATIONS CHIEF	MARK JAMIES	SON		1	1 1	FIELD	OPS	DAVE WALKER,	TROY FLO	DYD
BRANCH DIRECTOR	BRYCE THOM	ΙΔΟ		DIVISIO	N/GPOI	ID SIIDED\	/ISOR	SHANE STURGIL	1	
BRANCH BIRECTOR	BICTOL THOW	AS		Divisio	MIGRO	OF SOFEKY	/ISOK	SHANE STOROL		
AIR OPS BRANCH DIRECTOR	TOM ANDERS	ON								
5.		Reso	urces Ass	igned this l	Period					
Strike Team / Task Fo Resource Designa		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick l	Jp PT./Time
TFLD O-5***		09/03	MIRAND	A STUART		1	/0800		/2000	
ENG6 GA-CHF E-10***		09/03	ANDREV	W BAXTER		3	/0800		/2000	
ENG6 NC-NCF E-14***		09/03	DREW F	ORD		3	/0800		/2000	
DOZ2 GA-GAS E-2***		09/07	TROY H	ELMS JR		2	/0800		/2000	
TFLD (T) E-14.2		09/03	LONNIE	STALCUP		1	/0800		/2000	
ENG6 MS-NAP E-10		09/08	ROBERT	T VICK		3	/0800		/2000	
WTS2 CA-BDF E-15		09/06	RAMON	HERRERA		2	/0800		/2000	
SOF2 O-47		09/06	LARRY	CONNELL		1	/0800		/2000	
WILDLAND PARAMEDIC UNIT 2-	-15 (214) 883-13	81 09/06	CHRIS F	HARLOW		2	/0800		/2000	
Task: Take advantage of terrain a threat to the line. Patrol containm Purpose: To ensure fire doesn't of End State: To have secure line with the secure lin	ent lines. Gather escape. vith no patrol. ttack. 3-7882 in DIV S.	GPS coordinate	es or enter	in Collector	Improve location	existing con	tainmer	nt lines. Mop-up al	ny heat tha that is not	at poses a needed.
DIVS will ensure that all personne Operational personnel will use the Should an incident/accident occu	e "Buddy" syster	n to ensure ever ill notify the appr	yone reach opriate sup	nes their sle pervisors up	the chai	n of comma	ch night nd.			
				ommunica						
Function	Channel	RX Frequenc		RX Tone	No. of the last of	TX Freque			AC	Mode
TACTICAL	9	170.4125		131	0.000 0.000	165.96		131.8		Α
AIR TO GROUND	13	154.2950	Nico State	156		154.29	2000000000	156.7 156.7	_	A
9. Prepared By (Resource Unit I	105			Planning Se	nn.			Date	Time	
BARRY D FARRELL	211	A 100 (20)			1	Task	- 1	08/28/2019	2000	

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

Division/Group Assignment List (ICS 204 WF)

I. Incident Name:				3.				
COPPER BREAKS / V	IVIAN			Bran	ch:		Division/Grou	ıp:
2. Operational Period:	DAY					-		
Date/Time From: 08/29/2019 0800	THU	Date/Time To 08/29/2019 200	09	THU	II		K	
			Operation	s Personnel				
OPERATIONS CI	HIEF MARK JAMIE	ESON	ine !		FIELD	OPS D	AVE WALKER,	TROY FLOYD
BRANCH DIREC	TOR BRYCE THO	OMAS		DIVISION/GRO	UP SUPER\	/ISOR JE	EFF BEIN	
AIR OPS BRANCH DIREC	TOR TOM ANDER	RSON						
	** **********************************	Reso	urces Assi	gned this Period				
Strike Team / Tas Resource Des		LWD		Leader	Number Persons	Dron	Off PT./Time	Pick Up PT./Tim
NG6 GA-CHF E-11	.g. 10101	09/03	MATTHE	W DERSTINE	7 ersons	/0800	OII F1./1/me	/2000
OZ3 NC-NCF E-6		09/08	SETH TH		2	/0800		/2000
OF2 O-48	No. of the last of							
UF2 U-48		08/05	IVAN CU	PP	1	/0800		/2000
Task: Take advantage of terribreat to the line. Patrol contained to the line. To have secure line. Special Instructions: AST 2-13 Ambulance David AREM 2-10 Brant Frazier (940 DIVS will ensure that all personerational personnel will us	ain and fire activity inment lines. Gather sold excape. The with no patrol. Allman (325) 733-76 or 733-7882 in DIV solution in their division the "Buddy" system in the solution in the solut	098 at staging. So leave the fire some to ensure ever	afely every	night.	s of cut fenc	es. Remo	lines. Mop-up a	ny heat that poses a that is not needed.
Task: Take advantage of terribreat to the line. Patrol contact Purpose: To ensure fire doesend State: To have secure limited. Special Instructions: AST 2-13 Ambulance David AREM 2-10 Brant Frazier (940 DIVS will ensure that all persoperational personnel will us	ain and fire activity inment lines. Gather sold excape. The with no patrol. Allman (325) 733-76 or 733-7882 in DIV solution in their division the "Buddy" system in the solution in the solut	098 at staging. So leave the fire some to ensure ever	afely every	night.	s of cut fenc	es. Remo	lines. Mop-up a	ny heat that poses a that is not needed.
Task: Take advantage of territhreat to the line. Patrol contact Purpose: To ensure fire does End State: To have secure limits. Special Instructions: AST 2-13 Ambulance David AREM 2-10 Brant Frazier (940 DIVS will ensure that all persoperational personnel will us Should an incident/accident of the secure of t	ain and fire activity inment lines. Gather sort escape. The with no patrol. Allman (325) 733-76) 733-7882 in DIV Sonnel in their division of the "Buddy" system occur, the "Buddy" occu	098 at staging. S. on leave the fire seem to ensure ever will notify the appr	afely every yone reache opriate supe	night. es their sleeping de ervisors up the chai	s of cut fences stination each of comman	ch night.	lines. Mop-up a	ny heat that poses a that is not needed.
Task: Take advantage of territhreat to the line. Patrol contact Purpose: To ensure fire doesend State: To have secure limited. Special Instructions: AST 2-13 Ambulance David AREM 2-10 Brant Frazier (940 DIVS will ensure that all persoperational personnel will us Should an incident/accident of the person of t	ain and fire activity inment lines. Gather sort escape. The with no patrol. Allman (325) 733-76) 733-7882 in DIV Strongl in their division of the "Buddy" system of the "Buddy" of the "B	Division RX Frequence	afely every yone reache opriate supe	night. es their sleeping de ervisors up the chair sleeping de ervisors up the ervisors u	stination each of comman	ch night.	lines. Mop-up a live old flagging	that is not needed.
Task: Take advantage of territhreat to the line. Patrol contact threat to the line. Patrol contact Purpose: To ensure fire doese End State: To have secure limited. Special Instructions: AST 2-13 Ambulance David AREM 2-10 Brant Frazier (940 DIVS will ensure that all persoperational personnel will us Should an incident/accident of the second part of the	channel Channel 3	Division RX Frequence 170.4125	afely every yone reache opriate super	night. es their sleeping de ervisors up the chai	stination each of comman	ncy N/W	TX Tone/N.	that is not needed.
Function Fask: Take advantage of termination of the line. Patrol contact of the line. The line. Patrol contact of the line. The line. Patrol contact of the line. Patrol	ain and fire activity inment lines. Gather sort escape. The with no patrol. Allman (325) 733-76) 733-7882 in DIV Strongl in their division of the "Buddy" system of the "Buddy" of the "B	Division RX Frequence	afely every yone reache opriate superior options of the superior of the superior options options of the superior options of th	night. es their sleeping de ervisors up the chair sleeping de ervisors up the ervisors u	stination each of comman	ch night. ncy N/W	TX Tone/N.	that is not needed. AC Mode

ICS 204 WF (1/14)

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

1. Incident Name:				3.				
COPPER BREAKS / VIVIA	N			Br	anch:	T	Division/Group	o:
2. Operational Period:	DAY							
Date/Time From: 08/29/2019 0800 THU		Date/Time To: 08/29/2019 200		HU	II		S	
4.		14.08	Operations	Personnel				
OPERATIONS CHIEF	MARK JAMIE	SON			FIELD	OPS D	AVE WALKER,	TROY FLOYD
BRANCH DIRECTOR	BRYCE THOM	MAS		DIVISION/GF	ROUP SUPER	/ISOR JE	EREMY BRAND	, MIKE BROD (T)
AIR OPS BRANCH DIRECTOR	TOM ANDER	SON						
5.		Reso	urces Assign	l ned this Period	d			
Strike Team / Task Fo		LWD		Leader	Number		Off PT./Time	Dick Up DT /Time
Resource Designat	101	09/06	CHRIS MIN		Persons 1	/0800	OII F 1./Time	Pick Up PT./Time
ENG6 AL-ALS E-12		09/03	ERIC BAKE		3	/0800		/2000
ENG6 GA-GAS E-13		09/04	CARNELL		2	/0800		/2000
HEQB 0-15		09/04	RICHARD	CONTRACTOR OF STATE	1	/0800		/2000
ENG6 NC-NCF E-13		09/07	CODY THO		3	/0800		/2000
HEQB 0-14		09/06		VILLINGHAM	1	/0800		/2000
MOD BALD MOUNTAIN		09/03	AARON SI		4	/0800		/2000
MOD WASATCH A		09/03	ERIC VELA		4	/0800		/2000
FOBS 0-17		09/06	ERIC STU		1	/0800		/2000
SOF2 (O-49)		09/06	MIKE COC		1	/0800		/2000
6. Control Operations/Work Assi	ianmente:	03/00	IWINE COC	//×		70000		12000
Task: Take advantage of terrain a threat to the line. Patrol containing Purpose: To ensure fire doesn't e End State: To have secure line w	ent lines. Gathe escape.	to construct direc	t line where pes or enter in	possible. Impro Collector locati	ve existing con ions of cut fend	tainment es. Remo	lines. Mop-up ar ove old flagging	ny heat that poses a that is not needed.
AST 2-13 Ambulance David Allma DIVS will ensure that all personne Operational personnel will use the Should an incident/accident occur	el in their divisio e "Buddy" syste	n leave the fire some to ensure ever	afely every ni yone reaches	ight. s their sleeping	destination ea	ch night.		
8.		Divisio	n/Group Cor	nmunication S	Summary			
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Freque	ency N/W	TX Tone/NA	AC Mode
COMMAND	3	170.4125	5N	131.8	165.9	625N	131.8	А
TACTICAL	7	154.2800	N .	156.7	154.2	800N	156.7	А
AIR TO GROUND	13	154.3025	5N	156.7	154.3	025N	156.7	A
9. Prepared By (Resource Unit L	.eader)	Appro	oved By (Pla	nning Section	Chief)	D	ate	Time
BARRY D. FARRELL	011	MIS	SY FORDER	R Mas	Henr	0	8/28/2019	2000
ICS 204 WF (1/14)		Controlle	d Unclassif	fied Informat	ion//Basic			Page 1 of 1

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:				ified Information				
COPPER BREAKS / VIVIA	AN			Bran	ich:		Division/Grou	ıp:
2. Operational Period:	DAY							
Date/Time From:		Date/Time To:			Ш		Z	
08/29/2019 0800 TH	J	08/29/2019 200	00	THU				
			Operation	s Personnel				
OPERATIONS CHIEF	MARK JAMII	ESON			FIELD	OPS DA	AVE WALKER;	TROY FLOYD
BRANCH DIRECTOR	BRYCE THO	MAS		DIVISION/GRO	UP SUPERV	ISOR CL	IFF WILLIS	
AIR OPS BRANCH DIRECTOR	R TOM ANDER	RSON						
		Reso	urces Ass	igned this Period			W-5-0-3	and the second second
Strike Team / Task F	orce /			.gca allo i circa	Number			
Resource Designa	itor	LWD		Leader	Persons	Drop (Off PT./Time	Pick Up PT./Time
FLD 0-11		09/06	TED RUI	MLEY	1	/0800		/2000
NG6 AR-OZF E-11		09/06	JAMES I	INDSAY	3	/0800		/2000
NG6 TN-CNF E-14		09/06	CODY D	ANIELS	3	/0800		/2000
		09/06	MIKE CO	OOK	1	/0800		/2000
Task: Take advantage of terrain threat to the line. Patrol containm Purpose: To ensure fire doesn't End State: To have secure line v. Special Instructions: AST 2-13 Ambulance David Allm DIVS will ensure that all personn Operational personnel will use th	and fire activity ent lines. Gath escape. with no patrol. an (325) 733-7 el in their divisie e "Buddy" syste	to construct directer GPS coordinate 098 at staging. Report leave the fire sales are to ensure even	t line where es or enter	e possible. Improve in Collector location and Frazier (940) 73 night.	3-7882 in Di	v S.	ines. Mop-up a ve old flagging	ny heat that poses a that is not needed.
GOF2 O-49 6. Control Operations/Work Ass Task: Take advantage of terrain threat to the line. Patrol containm Purpose: To ensure fire doesn't End State: To have secure line vo. Special Instructions: AST 2-13 Ambulance David Allm DIVS will ensure that all personn Operational personnel will use the Should an incident/accident occur.	and fire activity ent lines. Gath escape. with no patrol. an (325) 733-7 el in their divisie e "Buddy" syste	to construct directer GPS coordinate 098 at staging. Report leave the fire sales are to ensure even	t line where es or enter	e possible. Improve in Collector location and Frazier (940) 73 night.	3-7882 in Di	v S.	ines. Mop-up a ve old flagging	ny heat that poses a that is not needed.
5. Control Operations/Work Ass Task: Take advantage of terrain threat to the line. Patrol containm Purpose: To ensure fire doesn't End State: To have secure line v 7. Special Instructions: AST 2-13 Ambulance David Allm DIVS will ensure that all personno Operational personnel will use th	and fire activity ent lines. Gath escape. with no patrol. an (325) 733-7 el in their divisie e "Buddy" syste	to construct directer GPS coordinate 098 at staging. Report leave the fire same to ensure even will notify the appropriate to the same to the same to the same to ensure even will notify the appropriate to the same to the	t line where es or enter	e possible. Improve in Collector location and Frazier (940) 73 night.	3-7882 in DI estination each	v S.	ines. Mop-up a	ny heat that poses a that is not needed.
Task: Take advantage of terrain threat to the line. Patrol containm Purpose: To ensure fire doesn't End State: To have secure line volume and the secure lin	and fire activity ent lines. Gath escape. with no patrol. an (325) 733-7 el in their divisie e "Buddy" syste	to construct directer GPS coordinate 098 at staging. Report leave the fire same to ensure even will notify the appropriate to the same to the same to the same to ensure even will notify the appropriate to the same to the	t line where es or enter EM 2-10 Brafely every yone reach opriate sup	e possible. Improve in Collector location ant Frazier (940) 73 night. les their sleeping de ervisors up the cha	3-7882 in DI estination each	V S. ch night.	ines. Mop-up a ve old flagging	that is not needed.
Task: Take advantage of terrain threat to the line. Patrol containm Purpose: To ensure fire doesn't End State: To have secure line v. Special Instructions: AST 2-13 Ambulance David Allm DIVS will ensure that all personn Operational personnel will use th Should an incident/accident occur.	and fire activity ent lines. Gath escape. with no patrol. an (325) 733-7 el in their divisis e "Buddy" syster, the "Buddy"	to construct directer GPS coordinate 098 at staging. Report to ensure even will notify the appropriate to the construction of	t line where es or enter EM 2-10 Brafely every yone reach opriate sup	e possible. Improve in Collector location ant Frazier (940) 73 night. The stheir sleeping detervisors up the characteristics of the communication of the com	3-7882 in DI's estination each in of comman	V S. ch night.	ve old flagging	that is not needed.
Task: Take advantage of terrain threat to the line. Patrol containm Purpose: To ensure fire doesn't End State: To have secure line v. Special Instructions: AST 2-13 Ambulance David Allm DIVS will ensure that all personn Operational personnel will use th Should an incident/accident occur.	and fire activity ent lines. Gath escape. with no patrol. an (325) 733-7 el in their divisis e "Buddy" syster, the "Buddy" of	to construct directer GPS coordinate 098 at staging. Report to ensure every will notify the approximation of the construction	t line where es or enter EM 2-10 Brafely every yone reach opriate supported to the support of t	e possible. Improve in Collector location ant Frazier (940) 73 night. les their sleeping deservisors up the characteristics are the characteristics and the characteristics are the characteristics.	3-7882 in DI estination each in of comman	V S. Sch night. nd.	ve old flagging	that is not needed. AC Mode

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

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

1. Incident Name: Division/Group: COPPER BREAKS / VIVIAN Branch: 2. Operational Period: DAY STRUCTURE Ш Date/Time From: Date/Time To: GROUP 08/29/2019 0800 THU 08/29/2019 2000 THU 4. **Operations Personnel OPERATIONS CHIEF MARK JAMIESON** FIELD OPS DAVE WALKER; TROY FLOYD **BRANCH DIRECTOR** BRYCE THOMAS DIVISION/GROUP SUPERVISOR CRAIG ROBERTSON AIR OPS BRANCH DIRECTOR TOM ANDERSON 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time STEN TFMS 104 E-2007 08/30 CODY STILWELL /0800 /2000 ENG6 TFMS E-2008 08/30 LANCE WILKINSON 3 /0800 /2000 ENG6 TFMS E-2009 08/30 JOSH CLARK 2 /0800 /2000 ENG6 TFMS E-2010 08/30 **ROB SNIDER** 2 /0800 /2000 ENG6 TFMS E-2011 09/02 JASON MALONEY 2 /0800 /2000 ENG6 TFMS E-2012 08/30 CHAISE HUDSON 2 /0800 /2000 6. Control Operations/Work Assignments: Task: Patrol and mop-up. Assist all divisions as requested. Purpose: To ensure fire doesn't escape. End State: To have secure line with no patrol. 7. Special Instructions: Be prepared to assist with initial attack. Use degrees decimal minutes when communicating locations. AST 2-13 Ambulance David Allman (325) 733-7098 at staging. REM 2-10 Brant Frazier (940) 733-7882 in DIV S. 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 Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 3 170,4125N 131.8 165.9625N 131.8 A TACTICAL 8 154,2650N 156.7 154,2650N 156.7 A AIR TO GROUND 13 154.3025N 156.7 154.3025N 156.7 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time BARRY D. FARRELL MISSY FORDER 08/28/2019 2000

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic

			Control	ca oliciass	controlled offciassified illiorniation//basic	11		
Z	INCIDENT RADIO	DIO		1. INCIDENT NAME	NAME	2. DATE/TIME	2. DATE/TIME PREPARED	3. OPERATIONAL PERIOD DATE/TIME
Ö	DMMUNICA	COMMUNICATIONS PLAN	ICS-205	Copper Bre	Copper Breaks Fire / Vivian Fire	8/28/2019	19 1630	8/29/2019 0700-2000
			4. B	SASIC RADIO	ASIC RADIO CHANNEL UTILIZATION	NO		
Ch #	Channel Name	Assignment	RX Frequency	RX Tone / NAC	TX Frequency	TX Tone /	Mode Digital (D) Analog (A) Mixed (M)	Remarks
~	VTAC36	ALL DIVISIONS	151.1375N	CSQ	159.4725N	136.5	A	SECONDARY CMD REPEATER
2	CMD 3	*COPPER BREAKS	170.4250N	131.8	168.0750N	131.8	A	COPPER BREAKS COMMAND REPEATER LINKED TO CMD 10
က	CMD 10	*BRANCH II	170.4125N	131.8	165.9625N	131.8	٨	BRANCH II COMMAND REPEATER LINKED TO CMD 3
4	TAC A	DIV A/B/C COPPER BREAKS	159.4350N	114.8	159.4350N	114.8	A	FIRELINE COMMS (COPPER BREAKS)
2	TACB	UNASSIGNED	151.4750N	114.8	151.4750N	114.8	٨	UNASSIGNED
9	TACC	DIV A/B/C COPPER BREAKS	159.3150N	114.8	159.3150N	114.8	4	FIRELINE COMMS (COPPER BREAKS)
7	VFIRE21	DIV S BRANCH II	154.2800N	156.7	154.2800N	156.7	A	FIRELINE COMMS (VIVIAN)
00	VFIRE22	STRUCTURAL	154.2650N	156.7	154.2650N	156.7	A	STRUCTURAL PROTECTION
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	A	FIRELINE COMMS (VIVIAN)
11	VFIRE25	DIV Z BRANCH II	154.2875N	156.7	154.2875N	156.7	٨	FIRELINE COMMS (VIVIAN)
12	NOT PROGRAMMED							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	٨	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	CSQ	168.6250N	110.9	A	AIR EMERGENCY OR INITIAL CONTACT
5.	5. ICS-205 Prepared By	Jerry W. Patrick COML /Barry Stearns COML (t)	./Barry Stearns CO	ML (t)	*IF YOU TRY ONE SWITCH TO THE	SEPEATE OTHER RE	PEATER A	*IF YOU TRY ONE REPEATER AND IT DOES NOT WORK FOR YOU. SWITCH TO THE OTHER REPEATER AND TRY THAT ONE.
			Controll	ed Unclass	Controlled Unclassified Information//Basic	//Basic		

MEDICAL PLAN (ICS 206 WF)

Incident/Project Name					1. Operational Period							
Copper Breaks	Fire a	nd Vivi	an Fire		Date/Tir	me 8/29/2019 08	00-2000					
2. Ambulance Services												
Name			Complete Addr	ress		Phone		anced Life Support S) Yes No				
Hardeman County EMS		(200 Mercer Quanah, Tx 79	-		911			Yes			
3. Air Ambulance Service	es											
Name			Phone		Type of Aircraft & Capability							
Apollo Air Based out of Childress, Texas	s		911				Helicop 12 mi					
Air Evac Based out of Altus, OK			911				Helico 25 mir					
MARC Based out of Bridgeport, Texa	as		911				Helicor 54 mi					
4. Hospitals												
			M'N-Lat 'W-Long	Trave	vel Time Helipa Gnd Phone Yes				Level of Care			
Hardeman Co. Memorial	Lat:	N 34º						10000	Facility			
402 Mercer St., Quanah, Texas 76252	Long: VHF	W 99º 4	4.32	2 min	20 min	940-663-2795			Level 4			
United Regional Hospital	Lat:	N 33° 5	4 13	31	72	340-003-2795						
1600 11th St., Wichita Falls Texas, 76301	Long: VHF:	W 98° 3		min	min	940-764-2119			Level 2			
University Medical Center	Lat:	N 33° 3		61	152		×					
602 N Indiana St Lubbock TX	Long: VHF:	W 101°	53.45	min	min	806-775-9700		_	Level 1 Trauma Burn Center			
Childress Regional Center	Lat:	N 34º 2		12	30		×					
901 Hwy 83 N Childress TX	Long: VHF:	W 100°	13.72	min	min	940-937-9131		2.00	Level 4			
5. Division Branch	Group	Name. Ca	apability and ph	none				OF HIS PARKET				
Division A/B/C, (Copper Bre Wildland Paramedic Unit 2-	aks)	Andre	w Valentini, 21	4.649.960	2, Vfire 2	2 radio contact, Wi basket, no transpo	Idland Pa	ramedic	Unit/2 Paramedics with			
AST 2-13 Ambulance at Stag (Vivian)	ging.					dio contact, MICU a			oort ambulance			
Division A/F, (Vivian) WPU 2 Wildland Paramedic Unit 2-1		Chris ALS c	Harlow, 214.88 apabilities. No	3.1381, Vi	tac 36 rac	dio contact, Wildlar	nd Parame	dic Unit	2 Paramedics with full			
Division S, REM 2-10 (Vivian	1)				1.50	dio contact, Rapid B	Extrication	Module	9			
6. Prepared By (Medical Ur	nit Leader		7. Date/Tim	-		eviewed By (Safety			9. Date/Time			
Fred Adler MEDL			8/28/19		Brad	Lidell, SOF1	Oh	201	8/28/19			

IWI IC Responsibilities:

** 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

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 plan on luck to be safe, we plan on sound risk management and good decisions"....the Red Team

INCIDENT: Copper Breaks Fire/Vivian Fire DATE: Thursday, August 29, 2019

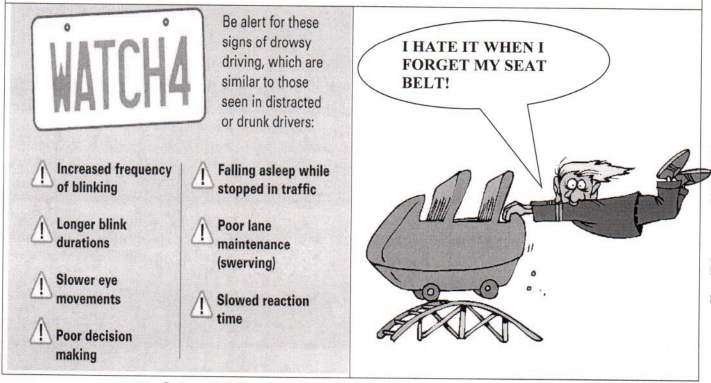
Major Hazards & Risks: Leadership, Driving & Inclement weather

Leadership is all about Character: Fire leaders set the example by exhibiting strong character. Character is based on values. It is the combination of actions and words that others appraise to determine if the leader can be trusted to do the right thing. Leader's continually build their own character by:

- Knowing our values, reviewing them frequently, and looking for areas of improvement
- · Admitting when we are wrong
- Taking time to reflect on our actions
- Finding role models and asking them to be a mentor

Travel Information: All resources released from the incident will meet agency travel requirements, such as restrictions on hours of travel per day. All personnel must be able to reach their home base prior to 2200 hrs, CDT or rest overnight. Individual resources are to notify their home Dispatch of their ETA home or their next assignment, and let them know when you arrive. All resources will be rested, off shift, for a minimum of 8 hrs, and meet the 2:1 work/rest ratio before beginning demob if they have completed a full shift prior to departure. If you get drowsy pull over and take a 20 min nap. Get a drink and some fresh air before proceeding.

Inclement weather: Have a plan for inclement weather, where to go, and what to do. Don't forget about the after hours plan.



Safety Officers: Brad Lidell, Tommy Hawkins, Mike Cook, Ivan Cupp, Larry Connell

AIR OPERATIONS SUMMARY (ICS220) Prepared by: John Mason

Prepared Date: 8/28/2019

Prepared Time: 18:00

1. INCIDENT NAME:	2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRISE:	SUNSET:
Copper Breaks/Vivian	8/29/19	0800	2000	0710	2011
3. REMARKS (Safety Notes & Hazards):			4. READY ALERT	LERT	5. TFR:
-See and Avoid General Aviation and Aerial Hazards	erial Hazards		AIRCRAFT:		None
-Maintain clear communications; confir- 120' Temporary Tower/SOW located or -ATGS and for IA response conduct fligh	-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*** -ATGS and for IA response conduct flight following with TAMFS Dispatch on National Flight Following. (Aviation Line 979-428-5451)	ine 979-428-5451)		Call 911 to request medivac aircraft. Utilize VFIRE21.	
ORDERING/FLIGHT REQUESTS					
-request relicopter water drops inrough Air Attack -Request Tankers/Retardant through Air Attack	n Air Attack ir Attack				
-Request Reconnaissance missions through HEBM	agh HEBM		Quanah Helibase	ase	
-If ATGS is not up make requests for water drops through HEBM	ater drops through HEBM		located at Qu	located at Quanah Airport	
E-MAIL AIRCRAFT COSTS DAILY AT	E-MAIL AIRCRAFT COSTS DAILY AT END OF SHIFT to: john mason@fws.gov, icpfinance@tfs.tamu.edu, eocair@tfs.tamu.edu	ir@tfs.tamu.edu	34 16.636'		
HMGBs complete 'Water Source Inventor	HMGBs complete 'Water Source Inventory Form' and submit to: cocair@tfs.tamu.edu (Only)				
-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	DT.			

6. PERSONNEL		PHONE #	7. FREQUENCIES		FM	8. FIXED-WING- Type/ Make-Model/ N#/ Base	
	Tom Anderson	770-533-0570	A/A - Potor	118.700		AIRATTACK	
	Gordon Grosslight	719-431-1389	IOION - WAY	616.611		ATGS - Gordon Grosslight / King Air C90 / N249CP	
)		A/G (VFIRE26)		154.3025 (156.7)		
			A/G Secondary		151.3850 (114.8)		
	Krista Shelton	803-480-3458	A/G Primary (IA)		159.3000 (114.8)	TANKERS and LEAD- As assigned	
HMGB (7PJ)	Ryan Witter	801-556-5607	Deck		163.100	SEATS - as available from TFS	
HMGB (1KW)	Matthew Muller	209-770-0517					
			Natl. Flight Following		168.650 (110.9)		
			Guard		168.625 (110.9)		

9. HELICOPTER

S. HELLICOLLER	**	78.0		Contract Con	Control of the Contro	Contract of the Contract of th	Contract of the second		Commence of the Commence of th	COLUMN TO SERVICE SERV	THE RESERVE OF THE PARTY OF THE			
FAA N# T		MAKE/ MODEL	BASE	START READY to FLY	READY to FLY	REMARKS	FAA N# T	F >	MAKE/ MODEL	BASE	START	READY to FLY	REMARKS	S
407PJ	3	Bell 407	Quanah	0800	0830	P, B EU	911KW	2	Bell 212	Quanah	0800	0830	P, B	EU
						3								

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

For costs that will be charged to the Copper Breaks fire, including:

- 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 of available when you come to demob. Documents can also be submitted via email to: 2019.copperbreaks.finance@firenet.gov. Please include associated request # and name on the receipts.

All resources: **Please** include the name of the fire you & your equipment worked each day in the remarks section of the CTRs and shift tickets.

On the day that you will be coming to **demob**, bring the CTRs/shift tickets for your last work day & planned travel. **Federal employees** should indicate the beginning of travel time to home units. All others should estimate time to home units. If you are being reassigned, your time will end when travel to the new incident begins.

If you are working with COMP on a claim, please ensure that you **print** your name legibly, include contact information (phone number/email), and provide photos to support the package. Documentation should show how the damage is related to the incident operations.

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/AIIHazardsTFS



Copper Breaks Fire Inciweb 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

Demob for 8/29

Demob Time

E-6	ENG6	KDF	1230
E-7	ENG6	KDF	1300
E-8	ENG6	KDF	1330
E-9	ENG6	KDF	1400
E-2	DOZ2	GA-GAS	1430
E-6	DOZ3	NC-NCF	1500
E-15	WTS2	CA-BDF	1530
E-12	ENG6	AL-ALS	1600
E-13	ENG6	GA-GAS	1630
0-2	STEN	Thomas Dunn	1630
0-3	STEN	Alan Haskins	1630
0-4	STEN	David Collins	1645
0-5	TFLD	Miranda Stuart	1645
0-10	TFLD	Jason Boone	1700
0-15	HEQB	Richard Gore	1700
0-12	TFLD	Chris Minor	1715
0-14	HEQB	Taylor Willingham	1715
0-11	TFLD	Ted Rumley	1730

Demob for 8/30

Demob Time

E-10	ENG6	GA-CHF	0800	Copper Breaks
E-11	ENG6	AR-OZF	0815	Vivian
E-10	ENG6	MS-NAP	0830	Vivian
E-14	ENG6	NC-NCF	0845	
E-11	ENG6	GA-CHF	0900	Copper Breaks
E-13	ENG6	NC-NCF	0915	

COMMUNICATIONS UNIT		512-771-4338	940-261-0667		
COMMAND SECTION	POSITION	NAME		NAME	CELL PHONE
NCIDENT COMMANDER	ICT1	Mike Dueitt	850-228-0320	IV III.	OLLE I HOILE
NCIDENT COMMANDER	ICT1	Steven Parrish	850-524-1244		
NCIDENT COMMANDER	ICT1 (t)	Robert Trincado	850-274-3109		
LIAISON OFFICER	LOFR	Paul Stevens	252-216-6316	Jim Cooper	346-213-3849
PUBLIC INFORMATION OFFICER	PIO	Public Phone	940-217-6158	Ulli Goopei	340-213-3043
PUBLIC INFORMATION OFFICER	PIO1	Catherine Hibbard	413-531-4276	Ludie Bond	352-318-3190
SAFETY OFFICER	SOF1	Brad Lidell	812-583-5543	Tommy Hawkins	706-676-7538
OPERATIONS SECTION	10011	Ibrad Lidell	012-363-3343	Troming Hawkins	1/00-0/0-/550
OPERATIONS SECTION CHIEF	OSC1	Mark Jamieson	601-209-2866		AFC A
PLANNING OPERATIONS	PLAN OPS	George Custer			
PLANNING OPERATIONS(t)	OSC2 (t)		352-205-3794	-	
FIELD OPERATIONS	OSC1	Brian Browning David Walker	828-200-0102		
			401-536-4047		
OPERATIONS Branch Director STRUCTURE PROT. SPEC.	OPBD STPS	Bryce Thomas	850-625-6634		
DIVISION SUPERVISOR A		Craig Robertson	540-353-7124		
	DIVS	Shane Sturgill	423-202-6567		
DIVISION SUPERVISOR B	DIVS	Mark Ploski	850 879 0914		
DIVISION SUPERVISOR C	DIVS	Cliff Willis	228-861-2410		
AIR OPERATIONS SECTION	1000				
AIR OPERATIONS DIRECTOR	AOBD	Thomas Anderson	770-533-0570		
AIR TACTICAL GROUP SUPERVISO		Gordon Jay Grosslight	719-431-1389		
AIR SUPPORT GROUP SUPERVISO		John Mason	478-951-7319		
HELIBASE MANAGER	HEMG	Krista Shelton	803-480-3458		
PLANNING SECTION					
PLANNING SECTION CHIEF	PSC1	Terry Pierce	423-596-2694	Marg Olson	573-647-5844
RESOURCE UNIT LEADER	RESL	Barry Farrell	865-266-0972		
STATUS CHECKIN RECORDER	SCKN	Sue Sobieski	231-342-0318		
SITUATION UNIT LEADER	SITL	Terry Bowerman	423-552-3323		
COMPUTER TECHNICAL SPECALIS		Gio Caban	770-539-2559	Joe Ashby	770-527-1328
GIS SPECIALIST	GISS	Andrew Thompson	706-399-6459		
FIRE BEHAVIOR ANALYST	FBAN	Alison Coons	606-260-0526		
FIRE BEHAVIOR ANALYST	FBAN (t)	Greg Titus	404-354-5126		
NCIDENT METEROLOGIST	IMET	Greg Murdouch	432-413-3709		
DEMOBILIZATION UNIT LEADER	DMOB (t)	Donna Thomas	936-488-1231		
LOGISTICS SECTION		Control of the Contro	A STATE OF S		
LOGISTICS SECTION CHIEF	LSC1	Johnny Smith	870-867-7254	Richard Barrett	720-440-4744
SUPPLY UNIT LEADER	SPUL	Mark Morgan	678-938-9808		
COMMUNICATIONS UNIT LDR	COML				
ORDERING MANAGER	ORDM	Jack West	850-445-7929		
GROUND SUPPORT	GSUL	Bo Sullivan	601-384-6928		
MEDICAL UNIT LEADER	MEDL	Fred Adler	479-238-6064		4
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		
INANCE SECTION	(43)				aparitas Editar (Constitution)
INANCE SECTION CHIEF	FSC1	Bonny Johnson	859-556-1572		
TIME UNIT LEADER	TIME	Jean Frick	828-361-5361		
COST UNIT LEADER	COST	Kim Winkler	706-581-0310		
COMP CLAIMS UNIT LDR	COMP	Kim Hayes	270-206-0682		
PROCUREMENT UNIT LEADER	PROC	Gemaa Pelch	601-331-6240		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational	Date From: D	ate Date To: Date
		Period:	Time From:	Time To: HHMM
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
6. Resources As				
N	lame	ICS Po	osition	Home Agency (and Unit)
7. Activity Log:	1			
Date/Time	Notable Activities	;		
8. Prepared by:	Name:	Position/Title	e:	Signature:
ICS 214, Page 1		Date/Time: Date		

ACTIVITY LOG (ICS 214)

1. Incident Name:		0.0 11 1.0 1.1	Date From:	Date	Date To:	Date
		2. Operational Period:	Time From:	HHMM	Time To:	HHMM
7. Activity Log (con	tinuation):					
Date/Time	Notable Activities					
			-			
					y (1700) - 1710 - 1811 - 1811 - 1811 - 1811 - 1811 - 1811 - 1811 - 1811 - 1811 - 1811 - 1811 - 1811 - 1811 - 1	
	Name:	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."
- 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communicate the Trout Meadow Me	ations, I have a Red priority edical, IC is TFLD Jones. El	patient, unconscious, struc MT Smith is providing med	ck by a falling tree. Req	uesting air ambulance to Fores	st Road 1 at (Lat./Long.) This will be
Severity of Eme	ergency / Transport riority	□RED / PRIORITY IMMEDIATE Ex: Unconscious, of disoriented. □YELLOW / PRIOR necessary. Ex: Significant trausum GREEN / PRIORIT	1 Life or limb threat difficulty breathing, blee ITY 2 Serious Injury ma, unable to walk, 2° -	y or illness. Evacuation in 3° burns not more than 1-3 pa illness. Non-Emergency	nre than 4 palm sizes, heat stroke, nay be DELAYED if
Nature of I	njury or Illness	and opraine, or ano	, minor neur-related min	10.00 Augustis	immary of Injury or Illness
Mechani	& ism of Injury				scious, Struck by Falling Tree)
	ort Request			Air An	nbulance / Short Haul/Hoist und Ambulance / Other
Patien	t Location			Descrip	tive Location & Lat. / Long. (WGS84)
Incide	ent Name				aphic Name + "Medical" Trout Meadow Medical)
On-Scene Inci	dent Commander			Name of on	-scene IC of Incident within an dent (Ex: TFLD Jones)
Patie	ent Care				me of Care Provider (Ex: EMT Smith)
3. INITIAL PATIEN	IT ASSESSMENT: Comp. tt: See IRPG PAGE 106	lete this section for each pat	ient as applicable (start w	ith the most severe patient)	(=XX =XX =XX =XX
70-20-	It: See IRPG PAGE 106				
Treatment: 4. TRANSPORT PL	AN:				
		ve Location (drop point	, intersection, etc.) o	r Lat. / Long.) Patient's ET	A to Evacuation Location:
	n Site Size and Hazards:				
	SOURCES / EQUIPMEN				
Example: Paramedic/	EMT, Crews, Immobilization	Devices, AED, Oxygen, 7	rauma Bag, IV/Fluid(s),	Splints, Rope rescue, Wheele	d litter, HAZMAT, Extrication
Function	ONS: Identify State Air	Ground EMS Frequen	cies and Hospital (Contacts as applicable	
COMMAND	Channel Name/Numb	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND					
TACTICAL TACTICAL	Considerations, H				
. CONTINGENCY:	Considerations: If primar	ry options fall, what actio	ons can be implemente	ed in conjunction with primar	v evacuation method? Be

- 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.
- 8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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