## Copper Breaks Fire

TX-TXS-190226

## Vivian Fire

TX-TXS-190262 Monday August 26, 2019 08:00 - 20:00





Email: 2019.copperbreaks@firenet.gov

**INCIDENT OBJECTIVES (ICS 202)** 

1. Incident Name:				(100 202)	
COPPER BREAKS	11 / 1 / 1 A M	2. Operational Peri		.Y	
COPPER BREAKS	VIVIAN			MON	Date/Time To:
		08/26/2019 08	300	MON	08/26/2019 2000 MON
3. Objective(s):					
Operational strategies s Manage the human reso Maintain and enhance re and accurate information	to merodou parties.	at weighs the values a	vide structi it risk vs. fir	ures protection as refighter safety and	need.
4. Operational Period (	ommand Emphasis:				
Assess and Protect structure suppression tactics Assist with initial response Leave Gates as you find	ctures as needed. that are commensurate with value se as requested by TFS.	s at risk.	ont damage	e to fence and gate dways.	s to Operations immediately, and make hasty
General Situational Aw	areness:				
the same in yourself and	your coworkers.	oisture until, possibly, I Attack are increased.	Wednesda Observe e	y.Continue to be vi ach other for symp	gilant and observant of changes in the weather toms of heat illness and take steps to prevent
<ol><li>Site Safety Plan Requ Approved Site Safety P</li></ol>	X				
6. Incident Action Plan					
☐ ICS 202 ☐ ICS 203 ☐ ICS 204 ☐ ICS 205 ☐ ICS 205A ☐ ICS 206	(the items checked below are in ICS 207 ICS 208 ICS 220 Map/Chart Weather Forecast/Tides/6	Ot	her Attachi		
. Prepared by: MA	RG OLSON Position	/Title: PSC1		Signa	ature: Illinuia Oligon
Approved by Incident	Commander: Name:	MIKE DUEITT		Signa	A COMOLINA
CS 202	IAP Pa	ge			Time: 08/25/2019 1600

## ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Nar	me:		2. Operation	onal Period:	DAY					
COPPER B	REAK	S / VIVIAN		Time From:		Date/Tim	a Tay			
			08/26	/2019 0800	MON	08/26/201s				
3. Incident Cor		er(s) and Command Sta	off:		GROUND SUPPORT	IDO OOLLIVA	N			
19	IC/U	MIKE DUEITT			OPPERING MANAGES					
	DEDUT	PAUL HANNEMA			ORDERING MANAGER					
	DEPUT	STEVE PARRISH ROBERT TRINCA			RECEIVING AND DISTRIBUTION	I				
SAFETY C	FFICE	BRAD LIDELL	(.)		COMMUNICATIONS					
		TOMMY HAWKIN	IS			BARRY SIE				
INFOR		CATHERINE HIB				FRED ADLE	2			
C	FFICE	LUDIE BOND			7. Operations Section:					
LIAISON O	FFICE	PAUL STEVENS			OPS SECTION CHIEF					
4. Agency/Orga	anizatio	n Representative(s):			FIELD OPS	DAVE WALK				
Agency/Organi	zation	Name			- BI ANNUA	TROY FLOY				
HARDEMAN C	JUDGE	E INOINAIN	1 (940-839-8	3356)	PLANNING OPS	GEORGE CUSTER BRIAN BROWNING (T)				
HARDEMAN C	OUNT	MARK WILLIAMS	(940-674-5	(880	Branch	L				
SHERIFF					BRANCH DIRECTOR					
QUANAH FIRE	OUT	DALE EATON (94	0-839-7592	2)	DIVISION/GROUP	A/B/C	MARK PLOSKI			
		STOLT ONLAL					DAVID COLLINS (T)			
	JUDGE	MINITAL OF INTO TOP		the same of the sa	Branch	II -				
FOARD C	OUNTY	PERRY SHAW (94	40-684-150	1)	BRANCH DIRECTOR	BRYCE THO	MAS			
O. IEI (III I	OFFICE			• 7	DIVISION/GROUP		SHANE STURGILL			
5. Planning Sec					DIVISION/GROUP	К	JEFF BEIN			
	CHIEF	MARG OLSON; TERRY PIERCE MISSY FORDER (T)		CE	DIVISION/GROUP	S	JEREMY BRAND MIKE BROD (T)			
		BARRY FARRELL			DIVISION/GROUP	Z	CLIFF WILLIS			
SITUATIO	N UNIT	TERRY BOWERM	IAN			34-57	JOEL BARTLETT (T)			
		ERIC SCHMECK			DIVISION/GROUP	STRUCTURE	CRAIG ROBERTSON			
METEOROL	OGIST		1		7b. Air Operations Branch:					
		ANDREW THOMP	SON		AIR OPS BRANCH	TOM ANDERSON				
		DAKOTA PARIS	0011		DIRECTOR AIR ATTACK	GORDON JAY GROSSLIGHT				
FIRE BEH AN	AVIOR	ALISON COONS			OCI EITTIOOIT					
EMOBILIZATIO		GREG TITUS (T)	2		SUPERVISOR	JOHN MASON	V			
DOCUMENT		DONNA THOMAS	(T)		8. Finance/Administration	on Section:				
	UNIT	TIFFANY PATE				BONNY JOHN	ISON			
TECHNO	DLOGY	GIO CABAN				JEAN FRICK				
SUPPORT SPEC	IALIST	JOE ASHBY			Section of the Control of the Contro	GEMAA PELC	Н			
						SHAWN HEND	DRICKSON (T)			
. Logistics Sect	tion:				COMPENSATION UNIT	KIM HAYES	(1)			
	CHIEF	JOHNNY SMITH			to the control of the	KIM WINKLER				
DE	DEPUTY RICK BARRETT				VERONICA DA	AVENPORT (T)				
		SCOTT CARRIGAN	V (T)							
SUPPLY	Y UNIT	MARK MORGAN								
FACILITIES	SUNIT	CHRIS REVELS DAVID MOODY								
Prepared By: Name: MARG OLSON Position/Title			: PSC1	Signature:						
CS 203	IAP Pa	ge		Date/Time:	08/25/2019 2100		a Olsen			
						V	4			



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: 6

PREDICTION FOR: Monday

OPERATIONAL PERIOD: August 26 2019 FORECAST ISSUED: 8/25/2019 at 1800 INCIDENT: Copper Breaks and Vivian

**UNIT: TAMFS** 

Incident Meteorologist: Greg Murdoch

## ...HEAT ADVISORY IS IN EFFECT TODAY... ...NEAR CRITICAL FIRE WEATHER CONDITIONS TODAY...

#### Weather Discussion:

Very hot conditions will continue today and high temperatures will approach heat warning conditions of 110! The hot weather will drive the humidity down farther into the upper teens. Deep mixing and unstable conditions will favor a Haines of 6. South winds will still gust to around 20 mph. A cold front will move through by 10 PM Monday (if not before) and winds will shift to the NE and increase to a steady 20 mph, with higher gusts! Temperatures will cool and the humidity will increase through Tuesday afternoon. Late Tuesday afternoon and into Wednesday night the chance of storms will increase and some storms could be strong with hail.

#### **WEATHER FORECAST**

Today: Near Critical Fire Weather Conditions

Weather: Sunny and very hot.

High Temperatures: 104-109. Heat Advisory is in effect.

Min RH: 17-22%.

WINDS: S 7-10 mph gusts to 21 mph. In the breaks there will be terrain driven winds 3-6 mph. Possible wind shift to the NE late afternoon.

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

Tonight: ...Frontal Passage Wind Shift...

Weather: Partly cloudy. Low Temperatures: 71-73.

Max RH: 80-85%.

WINDS: NE 15-25 mph and gusty.

Chance of storms....5% LAL... 1 Haines Index...4 (Low)

Tuesday:

Weather: Mostly cloudy and cooler. Isolated showers/storms. Increasing chance of strong storms

in the evening and overnight.

High Temperatures: Around 85-90.

Min RH: 55%.

WINDS: Breezy early, then E 5-10 mph. In the breaks there will be terrain driven winds 3-7 mph.

Chance of storms...20% day, 50% night LAL...1 increasing 4 overnight Haines Index...3 (Low)

Outlook Wednesday:

Weather: Mostly cloudy and cooler. A good chance of storms.

High Temperatures: 82-87.

Min RH: 55%.

WINDS: E-NE winds 5 to 10 mph.

Chance of storms...50% LAL...4 Haines Index...3 (Low)

	FIRE BEHAVIOR FORECAST									
Incident Name	Copper Breaks / Vivian	Forecast Number	6							
Operational Period	08/26/2019	Date/Time Issued	08/25/2019 1800							
Unit	TX-TFS	Forecast by	Alison Coons FBAN							
		OD DYS GYVES	Greg Titus FBAN(t)							

#### FIRE BEHAVIOR DISCUSSION

#### GENERAL:

- Lower than average humidity overnight will lead to an earlier start of active fire behavior.
- Slightly lower wind speeds will moderate fire behavior activity, but conditions will still support very active fire behavior.
- Haines Index of 6 (High)

Probability of Ignition: 93%	Fuel Type & Moisture	Rates of	Spread	Flame Length
Spotting Distance: Up to 0.2 miles with sustained winds, increase to 0.5 miles with gusts	Juniper and mesquite with grass understory 1 hr – 5% 10 hr – 7% 100 hr –11	Wind 10 mph 15 mph 20 mph	ROS 20 ch/hr 33 ch/hr 47 ch/hr	5-9 feet
Predicted Energy Release Component (ERC): 58	1000 hr - 11% Herb - 40% Woody - 115%			

#### SPECIFIC:

**Copper Break:** Minimal fire activity expected across fire area, weather conditions may cause previously undetected hot spots to show themselves.

**Vivian:** Interior areas of heat are expected to rekindle as the day progresses. Slash piles that have not been completely extinguished will have the greatest potential to reignite into the flaming stage. Watch for these areas of heat adjacent to receptive fuels. These areas will have the greatest potential for control problems. Stay vigilant in areas with unburned fuels, even if previous heat has not been detected. Smoldering fire can be very difficult to detect.

AIR OPERATIONS: Winds gusting up to 21 mph should not be of major concern for air operations.

**SAFETY:** Today is a new day, update your expectations to fit current conditions. This fire has sat fairly quiet for several days, which does not mean it will do the same today. Weather is different, conditions are different, and the fire may behave differently. Prepare and plan for it with your LCES.

#### **Smoldering Fire**

**Smoldering** is one stage of combustion of wildland fuels. It occurs after the flaming front has pasted and is most commonly encountered during mop-up. Think of glowing embers.

The fundamental difference between **smoldering** and flaming combustion is that smoldering occurs on the surface of the solid rather than in the gas phase.

**Smoldering** occurs at a lower temperature than flaming combustion, thus it can be harder to detect. Feeling for heat with an ungloved hand may be needed to detect smoldering combustion.

Smoldering propagates in a creeping fashion, moving many times slower than flames.

**Smoldering** presents a significant hazard in wildland fire in that it can easily transition to a flaming fire. Think of that little ember hidden in a slash pile.

Mop-up of **smoldering** fire near containment lines is essential for complete containment and control of wildland fire.

**Smoldering** fire also emits toxic gases (e.g., carbon monoxide, cyanide, ammonia, etc.) and particulates at a higher yield than flaming fires. Rotate crews during heavy mop-up.

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

Division/Group Assignment List (ICS 204 WF)

COPPER BREAKS / VIVI 2. Operational Period:	AN			3.				TOTAL STREET
2. Operational Period:					anch:		Division/Grou	
	DAY						DIVISION/GIG	ip:
Date/Time From: 08/26/2019 0800 MC	tage Metallication of	Date/Time To 08/26/2019 200		N	1		A/B/C	
4.			Operations Pe					and the second second
OPERATIONS CHIE	F MARK JAMIES		Operations 1 c.	Some	FIEL	n ops r	DAVE WALKER,	TROY ELOVO
DIVISIONIC DOLID SUDEDVICO								
DIVISION/GROUP SUPERVISOR	MARK PLOSK	, DAVID COLLI	NS (T)	AIR OPS BE	RANCH DIRE	CTOR	TOM ANDERSON	١
5,		Reso	urans Assigned	I this Deals d				
Strike Team / Task F		Nesot	urces Assigned	this Period	Number			
Resource Designa	ator	LWD	Lea	ader	Persons	Drop	Off PT./Time	Pick Up PT./Time
STEN O-2		09/03	THOMAS DUN	1N	1	/0800		/2000
ENG3 CA-CNF E-16		09/03	JAMES STEAD	DMAN	5	/0800		/2000
ENG6 KDF E-6		09/03	NICK VALENT	INE	2	/0800		/2000
ENG6 KDF E-7		09/03	ADAM MCGUI	RE	2	/0800		/2000
STEN 0-3		09/03	ALAN HUSKIN	IS	1	/0800		/2000
ENG6 KDF E-8		09/03	MICHAEL CAR	RTER	2	/0800		/2000
ENG6 KDF E-9		09/03	SUSAN NIGHT			/0800		
DOZ2 CA-PNF E-2		09/04	THOMAS SAN		4			/2000
SOF2 O-48		09/05	IVAN CUPP	CHEZ		/0800		/2000
WILDLAND PARAMEDIC UNIT 2-	13 (972) 742-417	50,500,000,000				/0800		/2000
6. Control Operations/Work Assi		) 00/20	JOHN WHITEH	IEAD	1	/0800		/2000
Task: Continue mop-up operation coordinates, or mark on Collector,  Purpose: To ensure fire doesn't e  End State: To have secure line wi  Special Instructions:  Be prepared to assist with initial at DIVS will ensure that all personnel operational personnel will use the Should an incident/accident occur,	escape.  ith no patrol.  ttack. Use degrees  I in their division le	s decimal minute	es when commu	nicating locat	ger needed.		e to patrol entire	division. Take GPS
		Division/0	Group Commun	ication Sum	nmary			
Function	Channel	RX Frequency N		Tone/NAC	TX Frequenc	v N/W	TX Tone/NAC	Mode
OMMAND	1	151.1375N		CSQ	159.4725	_	136.5	A
	4	159.4350N		114.8	159.4350	ON		100
ACTICAL	4	139,433014		The second secon			114.8	A
	6	159.3150N	1	114.8	159.3150	N	114.8	A

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

## Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			ou Officiassi	3.	tion//Basic			
COPPER BREAKS / VIVIAN	١				Branch:		Division/Gro	
2. Operational Period:	DAY						Division/Gro	oup:
Date/Time From: 08/26/2019 0800 MON		Date/Time 1 08/26/2019 2		MON	П		A/F	
4.			Operations	Personnel		1011		
OPERATIONS CHIEF	MARK JAMIE	SON			FIEL	D OPS	DAVE WALKER	TROY ELOYD
BRANCH DIRECTOR E	RRYCE THO	MAC						
				DIVISION/G	ROUP SUPER	VISOR	SHANE STURG	ILL
AIR OPS BRANCH DIRECTOR T	OM ANDER	SON						
5.	(Aty)	Pos	Ources Andi-			A Company of the last		
Strike Team / Task Force		Kest	durces Assig	ned this Perio	Number			
Resource Designator		LWD		Leader	Persons	99	p Off PT./Time	Pick Up PT./Tir
		09/03	MIRANDA	STUART	1	/0800		/2000
NG3 CA-SQF E-19***		09/04	ALEX BAR	RERA	5	/0800		/2000
NG6 GA-CHF E-10***		09/03	ANDREW E	BAXTER	3	/0800		/2000
NG6 NC-NCF E-14***		09/03	DREW FOR	RD	3	/0800		/2000
OZ2 KY-KYS E-1***		09/06	JAMES MC	RRIS	2	/0800		/2000
OZ2 GA-GAS E-2***		09/07	TROY HEL	MS JR	2	/0800		/2000
FLD (T) E-14.2		09/03	LONNIE ST	ALCUP	1	/0800		/2000
NG3 CA-LPF E-20		09/04	ANDREW K	EENER	5	/0800		/2000
NG6 MS-NAP E-10		09/08	ROBERT V	ICK	3	/0800		
NG6 LA-KIF E-12		09/06	ADAM CAR	PENTER	3	/0800		/2000
OZ2 AR-OZF E-4		09/07	MICHAEL H		2	/0800		/2000
TS2 CA-BDF E-15		09/06	RAMON HE		2	- NO. 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10		/2000
TRK TX-DOT E-9004	10	09/03	CARLOS LOZANO		2	/0800		/2000
DF2 O-47		09/06	LARRY CON		8.53	/0800		/2000
ILDLAND PARAMEDIC UNIT 2-15 (2	214)-883-138	1	CHRIS HAR			/0800		/2000
Control Operations/Work Assignm		00/00	CHRIS HAR	LOW	1	/0800 /2000		
ask: Take advantage of terrain and fi reat to the line. Patrol containment lin urpose: To ensure fire doesn't escaped State: To have secure line with no	ire activity to nes. Gather (	construct direct GPS coordinates	line where po s or enter in C	ssible. Improve ollector location	e existing contains of cut fence	ainment s. Remo	lines. Mop-up an	y heat that poses a nat is not needed.
		Division/	Group Comm	nunication Sur	mmary			
	annel	RX Frequency		X Tone/NAC	TX Frequence	cy N/W	TX Tone/NAC	NA-J-
OMMAND	1	151.1375N		CSQ	159.472		136.5	Mode
CTICAL	9	154.2950N		156.7	154.295		156.7	A
The second secon	13	154.3025N		156.7	154.302	5N	156.7	A
Prepared By (Resource Unit Leader RRRY D FARRELL 204 WF (1/14)		MARC	G OLSON ~	ing Section Ci	blef)	) Da	te 25/2019	Time 2100

Controlled Unclassified Information//Basic FINAL

COPPER BREAKS / VIVIAN		3.	ent List (ICS 204 WF) nformation//Basic 3.			
OOT LIN BINLANS / VIVIAI	N	Branch:	Division/Group:			
2. Operational Period:	DAY					
Date/Time From: 08/26/2019 0800 MON	Date/Time To: 08/26/2019 2000	MON	A/F			
4.	Operation	s Personnel				
OPERATIONS CHIEF MARK JAMIESON			D OPS DAVE WALKER, TROY FLOYD			
BRANCH DIRECTOR BRYCE THOMAS		DIVISION/GROUP SUPERVISOR SHANE STURGILL				
AIR OPS BRANCH DIRECTOR	TOM ANDERSON					
i. Control Operations/Work Assign	nments:					

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 Su	mmary		PART OF SHEET
Function Channel		RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	
COMMAND	1	151.1375N	020			Mode
TACTICAL	0		CSQ	159.4725N	136.5	A
	9	154.2950N	156.7	154.2950N	156.7	Δ
AIR TO GROUND	13	154.3025N	156.7	154.3025N	156.7	-
9. Prepared By (Resource I	Unit Leader)	Approved D. (		The state of the s	156.7	A
	2 7 10	Approved By (	Planning Section C	hief)	Date	Time
BARRY D FARRELL		MARG OLSO	on Marge (	DIAPO I	19/25/2040	
00 004 145	//		100	7,000	08/25/2019	2100

Division/Group Assignment List (ICS 204 WF)

End State: To have secure line with no patrol.	1. Incident Name:	Contro	Iled Unclas	sified Informat	tion//Basic			
Date/Time From:   OBZ6Z019 0800   MON	COPPER BREAKS / VIVIAN			E	Branch:	****	Division/Gro	up:
A	2. Operational Period: DAY							
OPERATIONS CHIEF   MARK JAMIESON		- Committee Comm		MON	· II		K	
DIVISION/GROUP SUPERVISOR   SET	4.		Operatio	ns Personnel				
DIVISION/GROUP SUPERVISOR   JEFF BEIN	OPERATIONS CHIEF MARK	JAMIESON			FIEL	O OPS D	AVE WALKER,	TROY FLOYD
AIR OPS BRANCH DIRECTOR TOM ANDERSON  5. Resources Assigned this Period    Strike Team / Task Force / Resource Designator	BRANCH DIRECTOR BRYCI	F THOMAS		Dividorativa				
Strike Team / Task Force / Resource Assigned this Period				DIVISION/G	ROUP SUPER	/ISOR JE	FF BEIN	
Strike Team / Task Force / Resource Designator   LWD	AIR OPS BRANCH DIRECTOR TOM A	NDERSON						
Strike Team / Task Force / Resource Designator	5.							
Resource Designator	Strike Team / Task Force /	Re	sources Ass	igned this Perio				Material Control
FLD 0-6	Resource Designator	LWD	)	Leader		Drop (	Off PT./Time	Pick Un PT /Time
EGB 0-41   08/31   EDDY HARRIS   1   /0800   /2000	FLD 0-6	09/03	3 ERIC ME	ERIC MEEKINS				92
DOZ3 NC-NCF E-6		09/03	3 DERSTIN	NE, MATTHEW	3	/0800		/2000
Description	EQB 0-41	08/3	1 EDDY H	ARRIS	1	/0800		
OPER C-25	OZ2 MD E-1	09/03	3 PAUL W	OLFE	2	/0800		
OFR O-25  OFR O-26  OFR O-25  OFR O-	OZ3 NC-NCF E-6	09/08	3 SETH TH	HOMAS	2	************		
Control Operations/Work Assignments:  Cask: Take advantage of terrain and fire activity to construct direct line where possible. Improve existing containment lines. Mop-up any heat that poses a near to the line. Patrol containment lines, Gather GPS coordinates or enter in Collector locations of cut fences. Remove old flagging that is not needed. Purpose: To ensure fire doesn't escape.  Ind State: To have secure line with no patrol.  Special Instructions:  ST 2-13 Ambulance David Allman (325) 733-7098 at stagling. Ethal 2-10 Brant Frazier (940) 733-7882 in DIV S.  INVS will ensure that all personnel in their division leave the fire safely every night. Poperational personnel will use the "Buddy" system to ensure everyone reaches their sleeping destination each night. hould an incident/accident occur, the "Buddy" will notify the appropriate supervisors up the chain of command.  Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  DMMAND 1 151.1375N CSQ 159.4725N 136.5 A  CTICAL 10 154.2725N 156.7 154.2725N 156.7 A  Prepared By (Resource Unit Leader)  Approved By (Planning Section Chief)  Date Time	OFR O-25	08/28	JAMES E	BALLARD				Michigan Pro
Control Operations/Work Assignments:  Sask: Take advantage of terrain and fire activity to construct direct line where possible. Improve existing containment lines. Mop-up any heat that poses a neat to the line. Patrol containment lines. Gather GPS coordinates or enter in Collector locations of cut fences. Remove old flagging that is not needed. But possible in the containment lines are to the line. Patrol containment lines. Gather GPS coordinates or enter in Collector locations of cut fences. Remove old flagging that is not needed. But possible in the containment line in the containment lines. Mop-up any heat that posses a received by the containment lines. Mop-up any heat that posses a location of cut fences. Remove old flagging that is not needed. But possible in collector locations of cut fences. But possible is not needed. Bu	ILDLAND PARAMEDIC UNIT 2-14 (903)	335-9622 09/05						
Cask: Take advantage of terrain and fire activity to construct direct line where possible. Improve existing containment lines. Morp-up any heat that poses a breat to the line. Patrol containment lines. Gather GPS coordinates or enter in Collector locations of cut fences. Remove old flagging that is not needed. Purpose: To ensure fire doesn't escape.  Serious State: To have secure line with no patrol.  Special Instructions:  SPECIAL	50 80	The second secon	The Control of the Co	11,61		/0800		/2000
Division/Group Communication Summary   Function   Channel   RX Frequency N/W   RX Tone/NAC   TX Frequency N/W   TX Tone/NAC   Mode   DMMAND   1   151.1375N   CSQ   159.4725N   136.5   A   ACTICAL   10   154.2725N   156.7   154.2725N   156.7   A   R TO GROUND   13   154.3025N   156.7   154.3025N   156.7   A   Prepared By (Resource Unit Leader)   Approved By (Planning Section Chief)   Date   Time	Purpose: To ensure fire doesn't escape. End State: To have secure line with no pate  Special Instructions:  AST 2-13 Ambulance David Allman (325) 7:  REM 2-10 Brant Frazier (940) 733-7882 in IDIVS will ensure that all personnel in their did perational personnel will use the "Buddy" schould an incident/accident occur, the "Buddy" in the personnel will use the "Buddy" in th	33-7098 at staging. DIV S. division leave the fire	safely every n	night.	ons of cut fence	s. Remov	e old flagging the	y heat that poses a nat is not needed.
National		Division	on/Group Cor	mmunication Su	mmary			and the same
DMMAND	- One interest	RX Frequen	cy N/W	RX Tone/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
Time		151.137	5N	CSQ	159.472	5N	136.5	
Prepared By (Resource Unit Leader)  Approved By (Planning Section Chief)  Date  Time	D. T.O. O.D.O.L.	154.272	.5N	156.7	154.272	5N	156.7	A
Date Time	A STATE OF THE PERSON NAMED IN COLUMN 1					5N	156.7	A
	1	Appr	roved By (Pla	nning Section C	hief)	Date		Time

ICS 204 WF (1/14)

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

COPPER BREAKS / VIVIAN  2. Operational Period: DAY  Date/Time From: 08/26/2019 0800 MON  4.  OPERATIONS CHIEF MAR  BRANCH DIRECTOR BRYO  AIR OPS BRANCH DIRECTOR TOM  5.  Strike Team / Task Force / Resource Designator	Da 08/2 K JAMIESON CE THOMAS	te/Time To		MON Personnel			Division/Gro	
Date/Time From: 08/26/2019 0800 MON  4.  OPERATIONS CHIEF MAR  BRANCH DIRECTOR BRYO  AIR OPS BRANCH DIRECTOR TOM  5.  Strike Team / Task Force / Resource Designator	Da 08/2 K JAMIESON CE THOMAS	26/2019 20	000 N	Personnel	FIEL		DAVE WALKER,	TROY FLOYD
4.  OPERATIONS CHIEF MAR  BRANCH DIRECTOR BRYO  AIR OPS BRANCH DIRECTOR TOM  5.  Strike Team / Task Force / Resource Designator	08/2 K JAMIESON CE THOMAS	26/2019 20	000 N	Personnel	FIEL		DAVE WALKER,	TROY FLOYD
OPERATIONS CHIEF MAR  BRANCH DIRECTOR BRYO  AIR OPS BRANCH DIRECTOR TOM  5.  Strike Team / Task Force / Resource Designator	CE THOMAS	Reso	Operations	2000年1000年100日				TROY FLOYD
BRANCH DIRECTOR BRYO  AIR OPS BRANCH DIRECTOR TOM  5.  Strike Team / Task Force / Resource Designator	CE THOMAS	Reso		2000年1000年100日				TROY FLOYD
AIR OPS BRANCH DIRECTOR TOM  5.  Strike Team / Task Force / Resource Designator		Reso		DIVISION/G				
AIR OPS BRANCH DIRECTOR TOM  5.  Strike Team / Task Force / Resource Designator		Reso		DIVISION/G	ROUP SUPER	/ISOR J	EDEMV DDANIE	
5.  Strike Team / Task Force / Resource Designator	ANDERSON	Reso				- 1	ENEWIT BRAINL	), MIKE BROD (T)
Strike Team / Task Force / Resource Designator		Reso				-		
Resource Designator			urcos Assis	mod this Book				
			urces Assigi	ned this Perio	Number			
		LWD		Leader	Persons	Drop	Off PT./Time	Pick Up PT./Time
TFLD O-10		09/06	JASON BO	ONE	1	/0800		/2000
ENG6 AL-ALS E-12		09/03	ERIC BAKE	ER	3	/0800		/2000
ENG6 GA-GAS E-13		09/04	CARNELL	BRYANT	RYANT 2			/2000
HEQB 0-15		09/06	RICHARD (	GORE	1	/0800		/2000
DOZ2 MCGREGOR 9392			MATTHEW	VOGES	2	/0800		/2000
FLD 0-12		09/06	CHRIS MIN	IOR	1	/0800		/2000
ENG6 NC-NCF E-13		09/07	CODY THO	MAS	3	/0800		/2000
HEQB O-14		09/06		ILLINGHAM	1	/0800		
OOZ2 CA-LPF E-4		09/03	SEAN KELL		2			/2000
OOZ2 AL-ALS E-5		09/04	RICHARD F	SALES OF THE SALES		/0800		/2000
XCA TX-TXS E-21		09/07	KEVIN KNIC		2	/0800		/2000
SOF2 (O-49)		SUBSCIONES:			1	10000		/2000
. Control Operations/Work Assignment		09/06	MIKE COOP	Κ	1	/0800		/2000
Task: Take advantage of terrain and fire a threat to the line. Patrol containment lines. Purpose: To ensure fire doesn't escape. End State: To have secure line with no parts of the second sec	activity to const . Gather GPS o	ruct direct coordinate	line where po s or enter in C	ossible. Improv Collector locatio	ve existing conta ons of cut fence	inment li s. Remo	ines. Mop-up an ve old flagging tl	y heat that poses a nat is not needed.
AST 2-13 Ambulance David Allman (325) DIVS will ensure that all personnel in their Operational personnel will use the "Buddy' Should an incident/accident occur, the "Bu	" system to en	the fire sa	fely every nigh	ht.	2 12 12			
		Division	Group Comm	nunication Su	ımmarv			
Function Chann	el RX F	requency		RX Tone/NAC	TX Frequence	V NAV	TX Tone/NA	
OMMAND 1		151.1375N		CSQ	159.472	_	136.5	mode
ACTICAL 7	1	54.2800N		156.7	154.280		156.7	A
IR TO GROUND 13	1	54.3025N		156.7	154.302		156.7	A
Prepared By (Resource Unit Leader)		Approv	ed By (Plann	ning Section (		Dat		Time

ICS 204 WF (1/14)

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

1. Incident Name:		Ontrolle	u Onciassii	The second second second second	1ation// 3.	Basic			
COPPER BREAKS / VIVIAN					Branc	h:		Division/Gro	up:
2. Operational Period: DA	Υ								<b>up</b> .
Date/Time From: 08/26/2019 0800 MON		te/Time T 6/2019 20		MON		II		Z	
4.			Operations	Personnel					
OPERATIONS CHIEF MAR	K JAMIESON					FIEL	D OPS	DAVE WALKER:	TROY FLOYD
BRANCH DIRECTOR BRY	CE THOMAS								
ENTER BINZOTON BINT	CE THOMAS			DIVISION	/GROU	SUPER	VISOR	CLIFF WILLIS; J	OEL BARTLETT (T)
AIR OPS BRANCH DIRECTOR TOM	ANDERSON							-	
5.		Resc	ources Assign	ned this Pe	riod				
Strike Team / Task Force / Resource Designator		LWD				Number			
TFLD O-11		09/06	TED RUML	Leader		Persons	,	Off PT./Time	Pick Up PT./Time
MOD BALD MOUNTAIN		09/03	AARON SIL	******		1	/0800		/2000
MOD WASATCH A		09/02				7	/0800		/2000
ENG3 CA-STF E-7		09/02	ERIC VELA			4	/0800		/2000
ENG3 CA-SNF E-8			BRADLEY			5	/0800		/2000
ENG3 NM-SNF E-9		09/07	MICHAEL S			5	/0800		/2000
ENG6 AR-OZF E-11		09/06	KYLE SAND	Array Service		5	/0800		/2000
ENG6 TN-CNF E-14		09/06	JAMES LINI			3	/0800		/2000
HEQB 0-13		09/06	KYLE SERV			5	/0800		/2000
DOZ3 AR-OZF E-5		09/06	NICHOLAS			1	/0800		/2000
WTS2 CA-SQF E-16		09/06	BRENT DAV	/IS		2	/0800		/2000
SOF2 0-49		09/07	JAIME AYAL			2	/0800		/2000
A STATE OF THE STA		09/06	MIKE COOK	(		1	/0800		/2000
WILDLAND PARAMEDIC UNIT 2-12 (214)			ANDREW V	ALENTINI		1	/0800		/2000
G. Control Operations/Work Assignment Task: Take advantage of terrain and fire a threat to the line. Patrol containment lines. Purpose: To ensure fire doesn't escape. End State: To have secure line with no pa	activity to constr Gather GPS co	uct direct cordinates	line where po s or enter in C	essible. Impr collector loca	ove exis	ting conta	inment I s. Remo	ines. Mop-up an	y heat that poses a nat is not needed.
AST 2-13 Ambulance David Allman (325) DIVS will ensure that all personnel in their Operational personnel will use the "Buddy" Should an incident/accident occur, the "Bu	system to see	ie iire sai	fely every nigh	it.					
Should an incident/accident occur, the "Bu	ddy" will notify t	he appro	priate supervis	sors up the	g destina chain of	ition each	night. I.		
		Division/	Group Comm	nunication	Summa	ry			
Function Chann	el RX Fr	equency	N/W R	X Tone/NA	C TX	Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND 1 ACTICAL 11		51.1375		CSQ		159.472	5N	136.5	А
ID TO ODOLUIT		54.2875N		156.7		154.287	5N	156.7	А
Prepared By (Resource Unit Leader)	15	54.3025N		156.7		154.302	5N	156.7	A
TIFFANY PATE TIFF OWN PO	rle	1	ed By (Plann	ing Section		bor	) Dat	e 25/2019	Time

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

1. Incident Name:			3.	Ollinbasic	10 10		
COPPER BREAKS / VIVIAN			Br	anch:		Division/Gro	up:
2. Operational Period: DA	Y						•
Date/Time From: 08/26/2019 0800 MON	Date/Time T 08/26/2019 20		MON	Ш		STRUC GROUP	
4.		Operations					
OPERATIONS CHIEF MAI	RK JAMIESON	Operations	reisonnei	EIEI	OPS	DAVE WALKER;	TDOVELOVE
					013	DAVE WALKER,	TROY FLOYD
BRANCH DIRECTOR BRY	CE THOMAS		DIVISION/GR	OUP SUPER	VISOR	CRAIG ROBERT	SON
AIR OPS BRANCH DIRECTOR TON	ANDERSON				_		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	MANDEROOM						
S. Tanada .	Reso	ources Assign	ned this Period				
Strike Team / Task Force / Resource Designator				Number			
STEN TFMS 104 E-2007	LWD	0000000	Leader	Persons		Off PT./Time	Pick Up PT./Tim
ENG3 CA-BDF E-17	08/30	CODY STIL		1	/0800		/2000
ENG3 CA-BDF E-18	09/04	PEDRO OL	AGUE	5	/0800		/2000
	09/04	RENO REN	ITERIA	5	/0800		/2000
NG6 TFMS E-2008	08/30	LANCE WILKINSON		3	/0800		/2000
NG6 TFMS E-2009	08/30	JOSH CLARK		2	/0800		/2000
NG6 TFMS E-2010	08/30	ROB SNIDE	ROB SNIDER 2 /0800			/2000	
NG6 TFMS E-2011	09/02	JASON MA	LONEY	2 /0800			/2000
NG6 TFMS E-2012	08/30	CHAISE HU	JDSON	2 /0800			/2000
NG6 NC-ALR E-15	09/03	ANTHONY	Y DAVIS 2 /0800				
OZ2 CA-BDF E-3	09/04	DAREN HO				/2000	
. Control Operations/Work Assignme	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	BAILLIATIO	WAND	2	/0800		/2000
Task: Take advantage of terrain and fire threat to the line. Patrol containment line Purpose: To ensure fire doesn't escape End State: To have secure line with no purpose. Special Instructions:	patrol.	s or enter in C	Soliector location	ns of cut fence	ainment s. Remo	lines. Mop-up an ove old flagging t	y heat that poses a nat is not needed.
AST 2-13 Ambulance David Allman (325) REM 2-10 Brant Frazier (940) 733-7882 BIVS will ensure that all personnel in the operational personnel will use the "Budd should an incident/accident occur, the "B	) 733-7098 at staging. in DIV S. ir division leave the fire sa y" system to ensure every addy" will notify the appro	ofely every nigl vone reaches to ppriate supervi	ht. heir sleeping de sors up the cha	estination each in of command	night.		
			nunication Sur	nmary			
Function Char	Tottroquoney	N/W F	RX Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	Mode
OMMAND 1 ACTICAL 8	10111010		CSQ	159.472	5N	136.5	A
	104.20001		156.7	154.265	0N	156.7	А
R TO GROUND 13  Prepared By (Resource Unit Leader)	101.00231		156.7	154.302	5N	156.7	А
ARRY D. FARRELL S 204 WF (1/14)		G OLSON `	Mara (	Obor	) Da	/25/2019	<b>Time</b> 2100

I.INCIDENT NAME   CS-205   Copper Breaks Fire / Uvidan Fire   R/25/2019 1630   R/26/2019   R/25/2019   R/25/2019				Controll	ed Unclassi	Controlled Unclassified Information//Basic	//Basic		
Assignment   RX Frequency   RX Tone   Assignment   RX Tone   RX Tone   Assignment   RX Tone   RX Tone   Assignment   RX Tone   RX Tone   RX Tone   Assignment   RX Tone   RX		<b>UCIDENT RA</b>	\DIO		1. INCIDENT N	AME	2. DATE/TIME		3. OPERATIONAL PERIOD DATE/TIME
Assignment   RX Frequency   RX Tone   TX Tone   Mode   Mode   TX Tone   Mode   Marcol (M)   Ren   Mode   Marcol (M)   Mode   Mode   Marcol (M)   Mode   Mod	O	OMMUNICA	TIONS PLAN		Copper Brea	aks Fire / Vivian Fire	8/25/20		8/26/2019 0700-2000
Assignment   RX Frequency   RX Tone   Mode   Mode   Mode   Mac   Mode   Mode				4. E	SASIC RADIO	CHANNEL UTILIZATION	N		
ALL DIVISIONS         151.375N         CSQ         159.4725N         136.5         A         PRIMARY CIA           ALL DIVISIONS         170.4250N         131.8         168.0750N         131.8         A         LINKED T           ALL DIVISIONS         170.4125N         131.8         165.9625N         131.8         A         LINKED T           BRANCH I         169.4350N         114.8         159.4350N         114.8         A         FIRELINE COMMS           DIV ABIC         159.3150N         114.8         159.3150N         114.8         A         FIRELINE COMMS           BRANCH I         154.2800N         156.7         154.2800N         156.7         A         FIRELINE COMMS           BRANCH II         154.2800N         156.7         154.2850N         156.7         A         FIRELINE COMMS           BRANCH II         154.280N         156.7         154.2850N         156.7         A         FIRELINE COMMS           DIV AFI         154.2850N         156.7         154.2875N         156.7         A         FIRELINE COMMS           BRANCH II         154.2875N         156.7         A         FIRELINE COMMS         I         I           BRANCH II         154.2875N         154.2875N	r S		Assignment	RX Frequency	RX Tone /	TX Frequency	TX Tone / NAC	Mode Digital (D) Analog (A) Mixed (M)	Remarks
ALL DIVISIONS         170.4250N         131.8         168.0750N         131.8         A         LINKED           ALL DIVISIONS         170.4125N         131.8         165.9625N         131.8         A         LINKED           DIV ABIC         159.4350N         114.8         159.4350N         114.8         A         FIRELINE COMMS           DIV ABIC         151.4750N         114.8         159.3150N         114.8         A         FIRELINE COMMS           DIV ABIC         159.3150N         114.8         159.3150N         114.8         A         FIRELINE COMMS           DIV ABIC         154.2650N         156.7         154.2650N         156.7         A         FIRELINE COMMS           BDIV ABIC         154.2650N         156.7         154.2650N         156.7         A         FIRELINE COMMS           BDIV ABIC         154.2650N         156.7         154.2650N         156.7         A         FIRELINE COMMS           BDIV AFI         154.2650N         156.7         154.2650N         156.7         A         FIRELINE COMMS           BRANCH II         154.2875N         154.2875N         156.7         A         FIRELINE COMMS           BRANCH II         154.2875N         154.2875N         154.287	~	VTAC36	ALL DIVISIONS	151.1375N	CSQ	159.4725N	136.5	A	PRIMARY CMD REPEATER
ALL DIVISIONS         170.4125N         131.8         165.9625N         131.8         A         LINKED           DIV ABIC BRANCH II         159.4350N         114.8         159.4350N         114.8         A         FIRELINE COMMS           UNASSIGNED         151.4750N         114.8         159.3150N         114.8         A         FIRELINE COMMS           DIV ABIC BRANCH II         154.2860N         156.7         154.2860N         156.7         A         FIRELINE COMMS           DIV AFIC BRANCH II         154.2850N         156.7         154.2850N         156.7         A         FIRELINE COMMS           DIV AFIC BRANCH II         154.2875N         156.7         154.2875N         156.7         A         FIRELINE COMMS           BRANCH II         154.2875N         156.7         154.2875N         156.7         A         FIRELINE COMMS           BRANCH II         156.7         154.2875N         156.7         A         FIRELINE COMMS           BRANCH II         156.7         154.2875N         156.7         A         FIRELINE COMMS           BRANCH II         156.7         154.2875N         156.7         A         FIRELINE COMMS           ALL DIVISIONS         156.7         154.2875N         114.8         <	7	CMD 3	ALL DIVISIONS	170.4250N	131.8	168.0750N	131.8	٨	LINKED TO CMD 10
DIV A/B/C BRANCH I         159.4350N         114.8         159.4350N         114.8         A FIRELINE COMMS           UNASSIGNED         151.4750N         114.8         151.4750N         114.8         A FIRELINE COMMS           DIV ABC BRANCH II         154.2800N         156.7         154.2800N         156.7         A FIRELINE COMMS           DIV ABC BRANCH II         154.2850N         156.7         154.2850N         156.7         A FIRELINE COMMS           DIV AIF BRANCH II         154.2950N         156.7         A FIRELINE COMMS           DIV AIF BRANCH II         154.2950N         156.7         A FIRELINE COMMS           DIV AIF BRANCH II         154.2875N         156.7         A FIRELINE COMMS           DIV Z BRANCH II         154.2875N         156.7         A FIRELINE COMMS           ALL DIVISIONS         156.7         154.2875N         156.7         A FIRELINE COMMS           ALL DIVISIONS         156.7         154.3025N         114.8         A AIR TO GROUN           ALL DIVISIONS         168.6250N         114.8         A AIR EMERGEN           Jerry W. Patrick COML (Barry Steams COML (t)         C COPPERA         CONTYBACI	က	CMD 10	ALL DIVISIONS	170.4125N	131.8	165.9625N	131.8	4	LINKED TO CMD 3
UNASSIGNED         151.4750N         114.8         151.4750N         114.8         151.4750N         114.8         A           DIV ABIC         159.3150N         114.8         159.3150N         114.8         A           BRANCH II         154.2800N         156.7         154.2800N         156.7         A           DIV SAIR         154.2850N         156.7         156.7         A           BRANCH II         154.2950N         156.7         154.2850N         156.7         A           DIV AIR         154.2725N         154.2875N         156.7         A           BRANCH II         154.2875N         156.7         A         A           ALL DIVISIONS         154.3025N         154.2875N         154.3025N         114.8         A           ALL DIVISIONS         154.3850N         114.8         154.3850N         114.8         A           ALL DIVISIONS         168.6250N         168.6250N         110.9         A           Jerry W. Patrick COML (Barry Steams COML (t)         1         168.6250N         110.9         A	4	TACA	DIV A/B/C BRANCH I	159.4350N	114.8	159.4350N	114.8	4	FIRELINE COMMS (COPPER BREAKS)
DIV A/B/C BRANCH I         159.3150N         114.8         159.3150N         114.8         A           DIV S BRANCH II         154.2800N         156.7         154.2850N         156.7         A           DIV A/F BRANCH II         154.2950N         156.7         154.2950N         156.7         A           DIV A/F BRANCH II         154.2950N         156.7         154.2950N         156.7         A           ALL DIV K BRANCH II         154.2875N         156.7         154.2875N         156.7         A           ALL DIVISIONS         154.3025N         156.7         154.3025N         114.8         A           ALL DIVISIONS         154.3025N         114.8         159.3000N         114.8         A           ALL DIVISIONS         168.6250N         168.6250N         110.9         A           Jerry W. Patrick COML /Barry Steams COML (t)         168.6250N         110.9         A	2	TACB	UNASSIGNED	151.4750N	114.8	151.4750N	114.8	A	UNASSIGNED
DIV S         154.2800N         156.7         154.2800N         156.7         A           STRUCTURAL         154.2650N         156.7         154.2650N         156.7         A           DIV AIF         154.2950N         156.7         154.2950N         156.7         A           BRANCH II         154.2725N         156.7         154.2875N         156.7         A           DIV Z BRANCH II         154.2875N         156.7         154.2875N         156.7         A           ALL DIVISIONS         154.3025N         114.8         159.3000N         114.8         A           ALL DIVISIONS         156.250N         168.6250N         168.6250N         110.9         A           Jerry W. Patrick COML /Barry Steams COML (t)         Controlled Unclassified Information // Basic	9	TACC	DIV A/B/C BRANCH I	159.3150N	114.8	159.3150N	114.8	A	FIRELINE COMMS (COPPER BREAKS)
VFIRE24         STRUCTURAL DIV AFF DIV AFF DIV AFF         154.2650N         156.7         154.2650N         156.7         A PECTOR DIV AFF DIV AFF DIV X DIV	7	VFIRE21	DIV S BRANCH II	154.2800N	156.7	154.2800N	156.7	A	FIRELINE COMMS (VIVIAN)
DIV A/F BRANCH II         154.2950N         156.7         154.2950N         156.7         A           DIV K BRANCH II         154.2725N         156.7         154.2725N         156.7         A           DIV Z BRANCH II         154.2875N         156.7         154.2875N         156.7         A           ALL DIVISIONS         154.3025N         156.7         154.3025N         156.7         A           ALL DIVISIONS         159.3000N         114.8         159.3000N         114.8         A           ALL DIVISIONS         168.6250N         CSQ         168.6250N         110.9         A           Jerry W. Patrick COML /Barry Stearns COML (t)         Controlled Unclassified Information //Basic	8	VFIRE22	STRUCTURAL	154.2650N	156.7	154.2650N	156.7	A	STRUCTURAL PROTECTION
DIV K BRANCH II         154.2725N         156.7         154.2725N         156.7         A           DIV Z BRANCH II         154.2875N         156.7         154.2875N         156.7         A           ALL DIVISIONS         154.3025N         156.7         154.3025N         114.8         A           ALL DIVISIONS         151.3850N         114.8         151.3850N         114.8         A           ALL DIVISIONS         168.6250N         CSQ         168.6250N         110.9         A           Jerry W. Patrick COML /Barry Steams COML (t)         Controlled Unclassified Information//Basic	6	VFIRE23	DIV A/F BRANCH II	154.2950N	156.7	154.2950N	156.7	A	FIRELINE COMMS (VIVIAN)
DIV Z BRANCH II         154.2875N         156.7         A           ALL DIVISIONS         154.3025N         156.7         154.3025N         156.7         A           ALL DIVISIONS         159.3000N         114.8         159.3000N         114.8         A           ALL DIVISIONS         168.6250N         168.6250N         110.9         A           Jerry W. Patrick COML /Barry Steams COML (t)         Controlled Unclassified Information//Basic	10		DIV K BRANCH II	154.2725N	156.7	154.2725N	156.7	A	FIRELINE COMMS (VIVIAN)
ALL DIVISIONS       154.3025N       156.7       154.3025N       156.7       A         IA       159.3000N       114.8       159.3000N       114.8       A         TFS       151.3850N       114.8       151.3850N       114.8       A         ALL DIVISIONS       168.6250N       CSQ       168.6250N       110.9       A         Jerry W. Patrick COML /Barry Stearns COML (t)       Controlled Unclassified Information//Basic	7	VFIRE25	DIV Z BRANCH II	154.2875N	156.7	154.2875N	156.7	A	FIRELINE COMMS (VIVIAN)
ALL DIVISIONS         154.3025N         156.7         154.3025N         156.7         A           IA         159.3000N         114.8         159.3000N         114.8         A           TFS         151.3850N         114.8         151.3850N         114.8         A           ALL DIVISIONS         168.6250N         CSQ         168.6250N         A         A           Jerry W. Patrick COML /Barry Stearns COML (t)         Controlled Unclassified Information //Basic	12	NOT PROGRAMMED							NOT PROGRAMMED
IA         159.3000N         114.8         159.3000N         114.8         A           TFS         151.3850N         114.8         151.3850N         114.8         A           ALL DIVISIONS         168.6250N         CSQ         168.6250N         A           Jerry W. Patrick COML /Barry Stearns COML (t)         Controlled Unclassified Information //Basic	13	VFIRE26	ALL DIVISIONS	154.3025N	156.7	154.3025N	156.7	٨	AIR TO GROUND
TFS         151.3850N         114.8         151.3850N         114.8         A           ALL DIVISIONS         168.6250N         CSQ         168.6250N         110.9         A           Jerry W. Patrick COML /Barry Stearns COML (t)         Controlled Unclassified Information //Basic	14	A/G PRI	Ā	159.3000N	114.8	159.3000N	114.8	4	AIR TO GROUND PRIMARY (INTIAL ATTACK)
ALL DIVISIONS         168.6250N         CSQ         168.6250N         A           Jerry W. Patrick COML /Barry Stearns COML (t)         Controlled Unclassified Information // Basic	15	A/G SEC	TFS	151.3850N	114.8	151.3850N	114.8	٨	AIR TO GROUND SECONDARY
Jerry W. Patrick COML /Barry S	16	AIR GUARD	ALL DIVISIONS	168.6250N	csa	168.6250N	110.9	٨	AIR EMERGENCY OR INITIAL CONTACT
Controlled Unclassified Information // Basic	-	CS-205 Prepared By	Jerry W. Patrick COML	/Barry Stearns COM	VIL (t)				
				Controlle	d Unclassifi	ied Information/	/Basic		

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

Incident/Project Name		N. S. T. S. W. S. S. S. S. S. S.		1. Opera	ational Period			
Copper Breaks	Fire a	nd Vivian Fire		Date/Tim	ne <b>8/26/2019</b> 080	00-2000		
2. Ambulance Services								
Name		Complete Addre	ess		Phone			inced Life Support ) Yes No
Hardeman County EMS		200 Mercer Quanah, Tx 79			911	i.	,	Yes
3. Air Ambulance Service	s							All the second second
Name		Phone			Type of	Aircraft	& Capab	ility
Apollo Air Based out of Childress, Texas	3	911				Helicop 12 mi	ter	
Air Evac Based out of Altus, OK		911				Helico 25 mi		
MARC Based out of Bridgeport, Texa	s	911				Helico 54 mi	A CONTRACTOR OF THE PARTY OF TH	
4. Hospitals								
	O° MM.MMM' N - Lat ' MM.MMM' W - Long	Trave	el Time Gnd	Phone	Heli Yes		Level of Care Facility	
Hardeman Co. Memorial	Lat: Long:	N 34º 17.51						
402 Mercer St., Quanah, Texas 76252	W 99º 44.32	2 min	20 min	940-663-2795	×		Level 4	
United Regional Hospital         Lat:         N 33° 54.13         31         72           1600 11th St., Wichita Falls         Long:         W 98° 30.08         min         min         940-764-2119           Texas, 76301         VHF:         940-764-2119				×		Level 2		
University Medical Center				Level 1 Trauma Burn Center				
Childress Regional Center   Lat: N 34° 26.365   12 30					Level 4			
5. Division   Branch	Group	Name, Capability and pl	hone				MOSE PAI	
Division A/B/C, (Copper Bre Wildland Paramedic Unit 2-		John Whitehead, 972.742.4175, Vfire 22 radio contact, Wildland Paramedic Unit/2 Paramedics with						
Wildland Paramedic Unit 2-13 full ALS capabilities. No transport capabilities.  AST 2-13 Ambulance at Staging. (Vivian)  David Allman, 325.733.7098, Vtac 36 radio contact, MIC					dio contact, MICU a	ambuland	e, transp	oort ambulance
Division K, (Vivian) WPU 2-1 Wildland Paramedic Unit 2-1	328.55	Dalton Irby, 903.335.9 ALS capabilities. No	9622, Vta transpor	c 36 radio	o contact, Wildland	Paramed	lic Unit/2	Paramedics with full
Division A/F, (Vivian) WPU 2 Wildland Paramedic Unit 2-1		Chris Harlow, 214.88 ALS capabilities. No	3.1381, V transpor	tac 36 ra	dio contact, Wildlar	nd Param	edic Unit	1/2 Paramedics with full
Division Z, (Vivian) WPU2-12 Wildland Paramedic Unit 2-1			4.649.960	2, Vtac 3	6 radio contact, Wi	Idland Pa	ramedic	Unit/2 Paramedics with
Division A/F, (Vivian)AST2-1 Staged at CR 480 and CR 47	5	Jason Reed, 541.706						ort ambulance
Division S, REM2-10 (Vivian		Brant Frazier, 940.73					4-	е
<ol><li>Prepared By (Medical Ur Fred Adler MEDL</li></ol>	nit Leader	7. Date/Tin 8/25/19	ne		eviewed By (Safety Lidell, SOF1	Officer)	XO	9. Date/Time
. Tod ridger Hillied		0/20/19		Brad	Lidell, SUFT	su )	sull	8/25/19

\*\* 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.

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 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: Monday, August 26, 2019

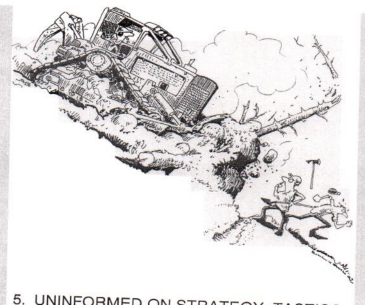
Major Hazards & Risks: Fire Behavior, Heavy Equipment & Aviation

Fire Behavior: Fuels are continuous, heavy and very dry because of recent high temperatures and low relative humidity. Expect extreme fire behavior today. There are numerous green islands that could flare-up and compromise our control lines and the safety of our resources. Remain diligent to maintain L.C.E.S. and your situational awareness as you move around the fire.

**Heavy Equipment:** There is a lot of iron moving around the fire. Drive carefully and defensively. Anticipate encountering heavy equipment when rounding blind corners and driving the fire line. Follow IRPG pg. 86 "Working around Heavy Equipment".

**Aviation:** Numerous aircraft (SEATS, air tankers and helicopters) are available to help support our operations over the fire area. This is a good Opportunity to mentor those that will become our future leaders in directing and working around aircraft.

## Watch Out Situation of the Day



 UNINFORMED ON STRATEGY, TACTICS AND HAZARDS

#### Life First

- · Everyone goes home
  - Safely after every assignment
- Risk Management
  - Eliminate unnecessary exposure
  - Do not engage without the greatest margin of safety
  - Assure a high probability of success
  - Make sure risk is commensurate with values threatened

Practice - "Stop, Think, Talk before you Act".

Safety Officers: Brad Lidell, Tommy Hawkins, Jose Castro, James Ballard, Mike Cook, Ivan Cupp, Larry Connell

## **INCIDENT SAFETY ANALYSIS 215a**

Copper Breaks Fire / Vivian Fire - Sunday, August 25, 2019

8. Location	n 9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE Avoidance, Education, etc)
All Divisions BR I & II I	A Air Operations	<ul> <li>Follow " Aviation Watch-Out Situations" on page 46, IRPG.</li> <li>Don't plan on air resources for medical transport or resupply.</li> <li>Refer to page 58, IRPG for directing bucket drops.</li> <li>Ensure positive communication with all air resources.</li> </ul>
All Divisions BR I & II /	Extreme Fire Behavior	<ul> <li>Provide good briefing as shown the second to the last pg. of the IRPG,</li> <li>Share weather and fire behavior observations with all relevant personnel. Establish</li> <li>"Trigger Points" to withdraw</li> </ul>
All Divisions BR II IA	Power Utilities	<ul> <li>Notify all personnel of down electrical lines.</li> <li>Refer to the IRPG pg. 24 for Power Line Safety.</li> <li>Always treat downed wires as energized.</li> </ul>
All Divisions BR I & II A	Driving & Traffic	<ul> <li>Practice "Defensive Driving" techniques.</li> <li>Adjust following distance based on conditions.</li> <li>Always use headlights and seatbelts.</li> <li>Follow Agency protocols, manufacture guidelines and agency protocol when operating.</li> <li>Watch for wildlife and livestock along roads, especially at dusk and dawn.</li> </ul>
All Divisions BR I & II	Unburned Area/Reburn Potential	<ul> <li>Monitor weather.</li> <li>Base actions upon observed and predicted fire behavior.</li> <li>LCES Checklist (IRPG pg. 7).</li> <li>Look Up, Down and Around (IRPG pg. 3).</li> </ul>
All Divisions BR I & II	Heavy Equipment Operations	~ Follow "Heavy Equipment use" guidelines, IRPG pg. 86.   ~ Ensure communications are established with operators.   ~ Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber.   ~ Use a spotter when when condtions permit.
All Divisions R I & II IA	Heat Related Illness (HRI)& Dehydration	<ul> <li>Drink Fluids throughout operational period (6-8 qts/shift).</li> <li>Maintain water/electrolyte ratio of 3 to 1.</li> <li>Carry extra water on line and cache water at drop points.</li> <li>Take Frequent breaks, minimum of 10 minutes every hour.</li> <li>Allow out of area resources time to acclimatize before expecting peak performance.</li> <li>Recognize symptoms of HEAT RELATED ILLNESS which include.</li> <li>Lack of energy</li> <li>Headaches, dizziness</li> <li>Lack of rest</li> <li>No hunger, poor eating habits</li> <li>Hot skin, and lack of sweating</li> </ul>
IA	Unfamiliar With Country You Have Not Seen	~Scout and size up the area. ~Identify and assess hazards ~Address the 10 orders and 18 situations ~Plan for a medical emergency ~Brief resources before engaging the fire
All Divisions BR II	Firing Operations &	Only personnel trained in the use of each device and in proper ppe will be authorized to use firing equipment.  Ensure all personnel are aware of firing operation that may affect them.  Ensure aerial/ground ignition plans in place and briefed.

## **INCIDENT SAFETY ANALYSIS 215a**

All Divisions BR II IA	Oil & Gas Facilties	The aware that toxic gases may be present in the proximity of O&G facilities. The fire is within a ½ mile of a known H2S location consider it a hazardous materials response for toxic and harmful gases.  To not use any oil & gas "produced" water, or water of unknown origin.  To not engage any fire that has involved any O&G facilities. Monitor the fire from a safe ocation, secure the scene and request appropriate resources.  Assume all above ground and buried pipelines contain gas or water with hazardous chemicals. Do not drive over exposed pipelines.  Dozer and heavy equipment operations should only be considered after all involved parties have been consulted.  Ensure escape routes are always available.  Do not attempt to shut in wells, turn valves, and move O&G equipment.
All Divisions BR II & IA		~ Establish and maintain LCES (IRPG pg. 7). ~ Review "Strategy/Indirect Attack" (refer to IRPG pg. 83).
All Divisions R I & II IA	Snakes	∼Move person beyond striking distance. ∼Have patient lie down with wound below heart. ∼Remain calm and still. ∼Cover wound with loose sterile bandage. ∼Don't pick up snakes.
All Divisions R I & II A	Bees	<ul> <li>Canvas crew members for those with known allergic reactions to stings.</li> <li>Ensure crew members have medication pens if needed.</li> <li>Perform daily self inspection.</li> <li>Use repellent as necessary.</li> <li>Advanced Life Support, multi-dose epi and airway protection.</li> <li>Keep affected area clean and bandaged.</li> <li>Be extra careful when eating and/or drinking to avoid stings to mouth and throat.</li> </ul>
All Divisions BR I & II IA	Mop-up & Rehab	<ul> <li>Ensure proper PPE utilized.</li> <li>Always assume areas are hot until proven otherwise.</li> <li>Watch space between equipment and crew members.</li> <li>Watch for fatigue. Maintain situational awareness. LCES</li> </ul>
All Divisions BR I & II IA	Off highway vehicle operations to include utv's.	<ul> <li>Ensure equipment is inspected and safe to use.</li> <li>Ensure operator is trained and certified to operate.</li> <li>Ensure operator and vehicle have proper PPE and use it and vehicle according to loc laws and agency protocol and manufacturer guidelines</li> <li>Question if it is mission critical.</li> <li>When in doubt, scout it out by foot first.</li> </ul>
All Divisions BR I & II A	Steep Terrain & Rolling Debris	~ Maintain 8'-10' spacing when working & walking.
All Divisions	Communications	<ul> <li>Utilize the ICS 205 / protocol for contacting resources.</li> <li>Utilize human repeaters or air attack in dead zones.</li> <li>Ensure communications established and maintained before engaging. When communications lost, disengage</li> </ul>
All Divisions BR I & II I	A Wildlife & Livestock	<ul> <li>Be alert for wildlife in work areas. ID and advise others if the hazard presents a risk. not engage with animals and if needed, leave area.</li> <li>Use caution when moving ground fuels, working around burrows, and before you sit the ground as rattlesnakes or other venomous creatures may be present.</li> <li>Maintain a clean work area.</li> </ul>

AIR OPERATIONS SUMMARY (ICS220) Prepared by: John Mason

Prepared Time: 18:00

Prepared Date: 8/25/2019

	2. OPS PERIOD DATE:	START TIME.	END TIME. CINDIOL.	CINDIOE.	PLOMIC
Copper Breaks/Vivian		THE THE	END IME.	SUNKISE	SONSET
3 DEMADIC (Cofet: Nation & Handle		0800	2000	0708	2014
See and Avoid General Aviation and Aerial Hazards	azards		4. READY ALERT	ERT	5. TFR:
-Maintain clear communications; confirm that drop location is clear of ground personnel.	drop location is clear of ground personnel.				Surface to
-ATGS and for IA response conduct flight follow	-ATGS and for IA response conduct flight following with TAMFS Dispatch on National Flight Following. (Aviation Line 979-428-5451)	79-428-5451)	Call 911 to request medivad	Call 911 to request medivac	6,500° MSL;
ORDERING/ELICHT PROTIECTS		(			for description.
-Request Helicopter water drops through Air Attack	ıttack				Frequency
-Request Tankers/Retardant through Air Attack	- K				118.700
-request reconnaissance missions through HEBM -If ATGS is not up make requests for water drops through HEBM	BM pps through HEBM		Quanah Helibase located at Ouanah Airnort	ase nah Airnort	
E-MAIL AIRCRAFT COSTS DAILY AT END O	E-MAIL AIRCRAFT COSTS DAILY AT END OF SHIFT to: john mason@fws.gov, icpfinance@tfs.tamu.edu, eocair@tfs.tamu.edu	s.tamu.edu	34 16.636'		
HMGBs complete 'Water Source Inventory Form' and submit to: eocair@tfs.tamu.edu (Only)	n' and submit to: eocair@tfs.tamu.edu (Only)				
AVIATION CONFERENCE CALL hosted by TFS v-Incident personnel to call in are: AOBD or ASGS -Call number: 877-226-9790 Passcode: 8228239#	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  -Call number: 877-226-9790 Passcode: 8228239#				

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8 FIXED-WING, Tone/ Make Modell N#/ Dans
AOBD ASGS	Tom Anderson John Mason	770-533-0570	A/A - Fixed Wing/TFR	007		AIR ATTACK
ATGS	Gordon Grosslight	719-431-1389	10104	6/6/611		ATGS - Gordon Grosslight / King Air Coo / N249CB
			A/G (VFIRE26)		154.3025 (156.7)	
			A/G Secondary		151.3850 (114.8)	
HEBM	Krista Shelton	803-480-3458	A/G Primary (IA)		159.3000 (114.8)	TANKERS and LEAD- As assigned
HMGB (7PJ) HMGB (1KW)	Ryan Witter Matthew Muller	801-556-5607	Deck		163.100	SEATS – as available from TFS
		150-011-02	Natl. Flight Following		168.650 (110.9)	
			Guard		168.625 (110.9)	

# 9. HELICOPTER

FAA N#	Y	MAKE/ MODEL	BASE	START READY to FLY	READY to FLY	REMARKS	FAA N# T		MAKE/	BASE	START	READY	REMARKS	S
407DI	2	Doll 407		0000					TODE			TO FLY		
21/04	,	Dell 40 /	Quanan	0800	0830	P, B EU	911KW	7	Bell 212	Ouanah	080	0830	PR	1
								1				0000		
														Γ

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. If you'd like to send receipts prior to demob, those can also be submitted via e-mail to: 2019 txtxs copperbreaks finance@firenet.gov. Please include associated request # and name on the submitted receipts.

All resources: Please submit shift tickets & CTRs to Finance daily, and include the name of the fire you & your equipment worked that day. On the day that you will be coming to demob, bring the signed CTRs/shift tickets for your last work day and planned travel.

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!

### Why are you still here?

Public Information Officers often hear this question when fire activity has died down. We would like to continue to educate these communities on all of the work that is involved with wildland firefighting.

- Pockets of unburned vegetation that could easily ignite during these days of high heat and low humidity remain around the Vivian Fire. Yesterday, several pockets of unburned vegetation flared up and required ground crews and the helicopter to keep in check.
- Smoldering fuels are hard to detect crews must remain vigilant to make sure these smoldering areas are dead out.
- Firefighters will remain in the area until we are confident that these communities are no longer threatened.

#CopperBreaksFire

#VivianFire

Hashtags:



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/

QUANTUM COMMUNICATIONS		Copper Breaks,		st	
COMMAND SECTION		512-771-4338	940-261-0667		
INCIDENT COMMANDER	POSITION		CELL PHONE	NAME	CELL DUG
INCIDENT COMMANDER	ICT1	Mike Dueitt	850-228-0320		CELL PHO
INCIDENT COMMANDER	ICT1	Steven Parrish	850-524-1244		
INCIDENT COMMANDER LIAISON OFFICER	ICT1	Paul Hannemann	979-218-2401		
DUBLIC INFORMATION	LOFR	Paul Stevens	252-216-6316		
PUBLIC INFORMATION OFFICER		Public Phone	940-217-6158		
PUBLIC INFORMATION OFFICER		Catherine Hibbard	413-531-4276		
SAFETY OFFICER	SOF1	Brad Lidell	812-583-5543		352-318-319
OPERATIONS SECTION			1012-303-3543	Tommy Hawkins	706-676-753
OPERATIONS SECTION CHIEF	OSC1	Mark Jamieson	CO4 200 2000		
PLANNING OPERATIONS	PLAN OPS	George Custer	601-209-2866		
PLANNING OPERATIONS(t)	OSC2 (t)	Brian Browning	352-205-3794		
FIELD OPERATIONS	OSC1	David Walker	828-200-0102		
OPERATIONS Branch Director	OPBD	Bryce Thomas	401-536-4047		
STRUCTURE PROT. SPEC.	STPS	Craig Robertson	850-625-6634		
DIVISION SUPERVISOR A	DIVS	Shane Sturgill	540-353-7124		
DIVISION SUPERVISOR B	DIVS	Mark Pleaki	423-202-6567		
DIVISION SUPERVISOR C	DIVS	Mark Ploski	850 879 0914		
AIR OPERATIONS SECTION	IDIVS	Cliff Willis	228-861-2410		
AIR OPERATIONS DIRECTOR	IAORD				
AIR TACTICAL GROUP SUPERVIS	AOBD	Thomas Anderson	770-533-0570		
AIR SUPPORT GROUP SUPERVIS	CARGS	Gordon Jay Grosslight	719-431-1389		
HELIBASE MANAGER		John Mason	478-951-7319		
PLANNING SECTION	HEMG	Krista Shelton	803-480-3458		
PLANNING SECTION CHIEF					Service Control
PESCUROE UNIT LEADER	PSC1	Terry Pierce	423-596-2694	Marg Olson	E70 047 50 t
RESOURCE UNIT LEADER	RESL	Barry Farrell	865-266-0972	Warg Olson	573-647-5844
TATUS CHECKIN RECORDER	SCKN	Sue Sobieski	231-342-0318		
ITUATION UNIT LEADER	SITL	Terry Bowerman	423-552-3323		
OMPUTER TECHNICAL SPECALISTS SPECIALIST		Gio Caban	770-539-2559	Joe Ashby	770 707
IDE DELIANGO ANTON	GISS	Andrew Thompson	706-399-6459	JUE ASTIDY	770-527-1328
IRE BEHAVIOR ANALYST	FBAN	Alison Coons	606-260-0526		
RE BEHAVIOR ANALYST		Greg Titus	404-354-5126		
ICIDENT METEROLOGIST	IMET	Greg Murdouch	432-413-3709		
EMOBILIZATION UNIT LEADER	DMOB (t)	Donna Thomas	936-488-1231		
OGISTICS SECTION		The first of the f	1930-400-1231		
OGISTICS SECTION CHIEF	LSC1	Johnny Smith	970 907 7054		
JPPLY UNIT LEADER		Mark Morgan	870-867-7254	Richard Barrett	720-440-4744
OMMUNICATIONS UNIT LDR	COML	Wark Worgan	678-938-9808		
RDERING MANAGER		Jack West	050 445 5000		
ROUND SUPPORT		Bo Sullivan	850-445-7929		
EDICAL UNIT LEADER			601-384-6928		
CILITIES UNIT LEADER		21 1 =	479-238-6064	222	
CEIVING DIST MGR		the same of the sa	864-490-4192		
CURITY MANAGER			252-455-3730		
NANCE SECTION	OLOW S	Scott Carrigan	804-691-4787		
IANIOE OF COLUMN	ESC1			CA TOTAL	
AF LINUT LEAD		Bonny Johnson	859-556-1572	Salar Salar	I
CTIMITIES	TIME J	ean Frick	828-361-5361		
MAD OI AIREO LILLIO	COST	(im Winkler	706-581-0310		
COURTMENT		lim Hayes	270-206-0682		
COUNCIVIENT UNIT LEADER	PROC G	Semaa Pelch	601-331-6240		

**ACTIVITY LOG (ICS 214)** 

1. Incident Name:		2. Operational Period:	Date From: Date From:	
3. Name:		4. ICS Position:	Time From.	Time To: HHMM  5. Home Agency (and Unit):
6. Resources Ass	ianed:			James (una critic).
	ime	100 0		
		ICS Po	sition	Home Agency (and Unit)
Activity Log: Date/Time	Notable Activities			
D GLOT TITLE	Notable Activities	S		
			11 C ( - 12 )	
	•			
		×		
repared by: Na	ame:	Position/Title:		
214, Page 1		Date/Time: Date		Signature:

### **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2 Onematicus I Build	Date From: Date	Date To: Date
		2. Operational Period:	Time From: HHMM	Time To: HHMM
. Activity Log (con	tinuation):			THIO TO. THE HARING
Date/Time	Notable Activities			
epared by: Nam	1e:	Position/Title:		
214, Page 2		Date/Time: Date	Signature:	



#### 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.

0	_	IMMEDIATE		ening injury or illness. E ling severely, 2° – 3° burns mo	vacuation need is re than 4 palm sizes, heat stroke,
	nergency / Transport Priority	□YELLOW / PRIOR necessary.  Ex: Significant traus □GREEN / PRIORIT	ma, unable to walk, 2° -	or illness. Evacuation in 3° burns not more than 1-3 pailillness. Non-Emergency	lm sizes.
	Injury or Illness & nism of Injury	and options, strains	, milos ricar related mire	Brief Su	mmary of Injury or Illness scious, Struck by Falling Tree)
111192222211222	port Request			18.000	abulance / Short Haul/Hoist and Ambulance / Other
Patier	nt Location				tive Location & Lat. / Long. (WGS84)
Incid	ent Name			(Ex:	aphic Name + "Medical" Trout Meadow Medical)
On-Scene Inc	cident Commander			Incid	-scene IC of Incident within an dent (Ex: TFLD Jones)
	ent Care				me of Care Provider (Ex: EMT Smith)
Patient Assessme	NT ASSESSMENT: Comp nt: See IRPG PAGE 106	plete this section for each pat	ient as applicable (start wi	th the most severe patient)	
Treatment:					
4. TRANSPORT P		tive I and the section of the sectio			
Evacuation Location	on (ii dinerent). (Descript	ive Location (drop point	, intersection, etc.) or	Lat. / Long.) Patient's ET	A to Evacuation Location:
Helispot / Extraction	on Site Size and Hazards	5;			
5. ADDITIONAL R	ESOURCES / EQUIPME	NT NEEDS:			
Example: Paramedio	EMT, Crews, Immobilization	n Devices, AED, Oxygen, 1	Trauma Bag, IV/Fluid(s),	Splints, Rope rescue, Wheeled	d litter HAZMAT Extrication
O. COMMONICATI	ions: identify State Al	r/Ground EMS Frequen	cies and Hospital C	ontacts as applicable	a meer, rinzmini, Extrication
Function COMMAND	Channel Name/Numi	per Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
SOMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGENCY	: Considerations: If prima	ary options fail, what action	ons can be implemente	d in conjunction with primar	y evacuation method? Be

- 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.