Incident Action Plan

Monday, November 29th, 2021 — End of Incident

TL Fall Branch Fire / TL Duck Nest Fire

AL-ALF-210220 / AL-ALF-210222 P8 PC7A (0801) / P8 PC7P (0801)

Send all TIME to either:

2021.TLFallBranch.finance@firenet.gov 2021.TLDuckNest.finance@firenet.gov



That just happened!



Maps/IAP

Need Information about the TL Fall Branch Fire or TL Duck Nest Fire?

Please call

334.315.4926 or

334.235.5494 or 334.300.4752

Contact us via email: pa_alabama@fs.fed.us

Check us out on Facebook!

https://www.facebook.com/NFinAlabama

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Pe	riod:						
TL FALL BRANCH / TL DUCK NEST	Date/Time F	rom:		Date/Time To:				
	11/29/2021 1	200	MON	END OF INCIDENT				
2 Objective/cly	<u> </u>			l				
3. Objective(s):								
 Provide for the safety of firefighters and the processes. Ensure incident within an incide Develop and implement strategies and tacti Cheaha State Park. Maintain and enhance relationships through and stakeholders. Treat each other with dignity and respect ar Manage the incident following established C 	nt (IWI) protoco cs with the high timely commun and act in a profe	Is are es est prob nication, ssional r	stablished. ability of success actively engagin	s to Minimize long term impact to the ing the Agency Administrators, the public, re and in the community.				
	3	J	J	'				
4. Operational Period Command Emphasis:								
Conduct operations to achieve incident objectives.								
General Situational Awareness:								
5. Site Safety Plan Required? Yes No X								
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located								
	ed below are include	ed in this l	ncident Action Plan):					
		Other Atta	•					
			IC INFORMATION	CONTACT - p2				
ICS 205A Weather Forecast/Tides/C	Currents	$\overline{\Box}$						
X ICS 206 - p11-13 X ICS 214 - p14								
7 Proposed by: OFTH DUNDOON DOWN	/Title: DOO		l _o .	anatura. S. 1/ = 1/ 1				
7. Prepared by: SETH D HUDSON Position				gnature: Seth D Hudson				
8. Approved by Incident Commander: Name:	R. FULTON JEAN	NSONNE		gnature: R. Fulton Jeansonne				
ICS 202 IAP P	age		Da	ate/Time: 11/28/2021 1700//				

FINAL

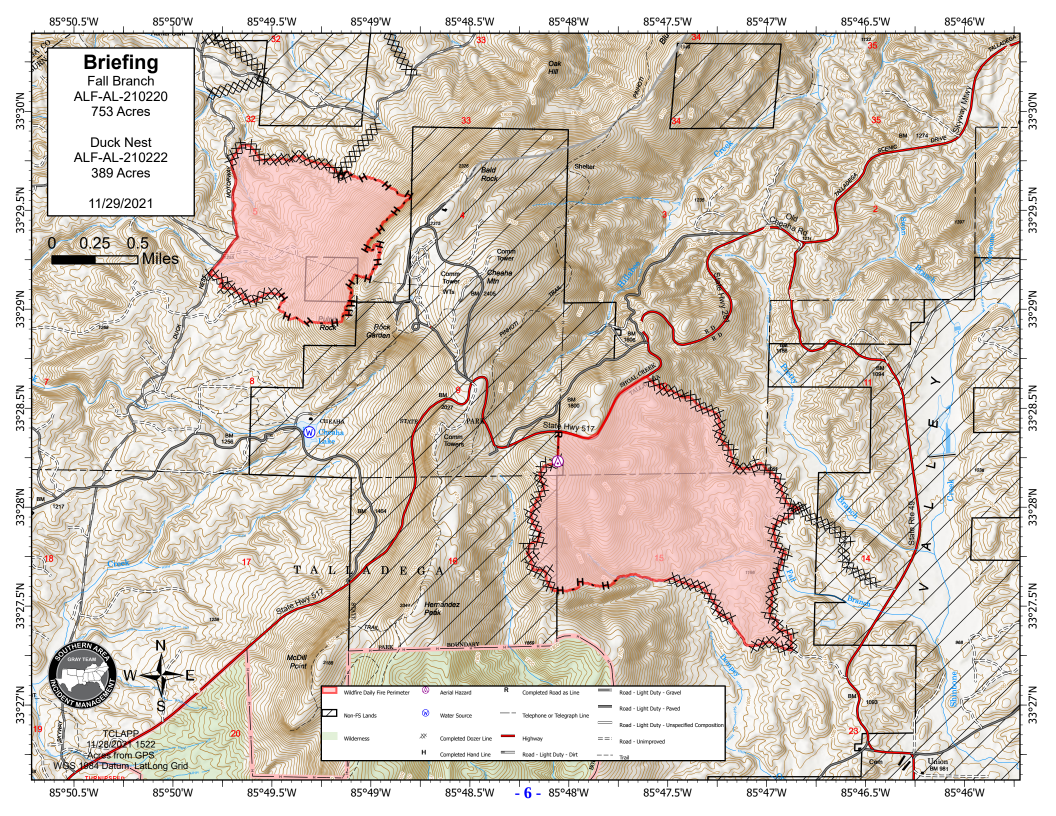
ORGANIZATION ASSIGNMENT LIST (ICS 203)

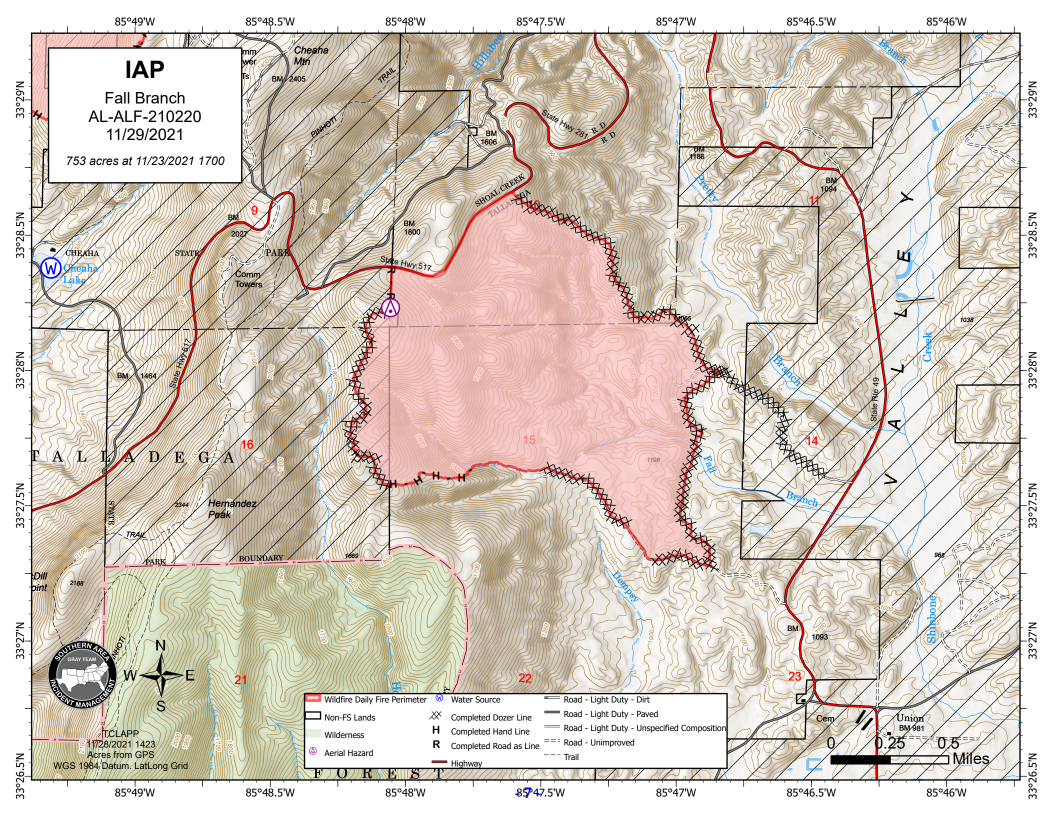
1. Incident Name:		2. Operational Period:		·
	ICH / TL DUCK NEST	Date/Time From:		Date/Time To:
I LI ALL BIXAN	ICIT/ TE DOCK NEST	11/29/2021 1200	MON	END OF INCIDENT
3. Incident Comma	ander(s) and Command Staff	<u> </u>		
	C/UC KRIS BRUINGTON		1	
INFORMA ⁻	TION TAMMY EREEMAN		†	
OFFI	CER 334.315.4926			
	SHEILA HOLIFIELI	D 334.235.5494		
	ation Representative(s):			
Agency/Organizati	ion Name			
TALLADEGA NF A	ADM JEFF GARDNER		7	
TALLADEGA RANGER A		R]	
NF IN AL	FMO JOE SMITH			
TALLADEGA Z	ONE BLAKE MORRIS		1	
	PARK RENEE RANEY		1	
CHEAHA STATE P MANA	ARK BILL SYKES]	
ALABAMA FORES				
7. Operations Sect				
A	DIST AARON RADFORE	334.832.8986		
TALLADEGA A	DIST SEAN SNYDER 25	56.368.1015		
8. Finance/Admini	stration Section:			
TIME	UNIT JESSICA BLACKW	/ELL 205.275.2585		
9. Prepared Rv-	Name: SETH D HUDSON	Position/Tit	le:	
J opulou by.	SETH D HUDSON	1 0311011/111	PSC	Signature: Seth D Hudson
ICS 203	AP Page	Date/Time:	11/28/2021 1600	Car v j iunui

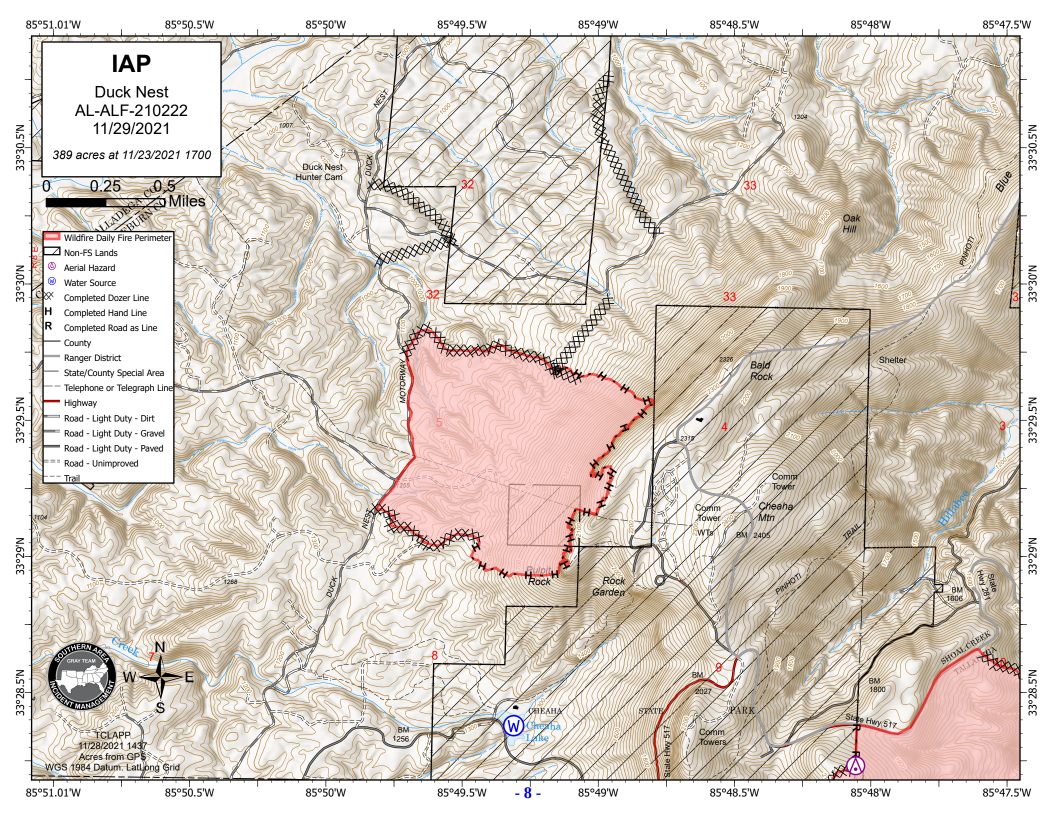
Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:			- Commonica	Onciassiii	-	3.	.,, <u></u>				
TL FALL BRANCH / TL	DUCK NE	ST				Branch:			Division/Group		
2. Operational Period:											
Date/Time From: Date/Time To: END OF INCIDENT					INCIDENT						
4.		1		Operations	Personn	el					
INCIDENT COMMANDER KRIS BRUINGTON 20							REEK DIST	AFMO	AARON RADFORI	D 334.832.8986	
						ΤΔΙΙΔΓ	DEGA DIST	ΔEMO	SEAN SNYDER 2	56 368 1015	
						IALLAL	DEGA DIST	AFIMO	SLAN SINTDLK 2	30.300.1013	
5.			Resou	ırces Assigı	ned this	Period					
Strike Team / Tas			LIMP				Number	D	- O# DT /Time	Diale Ha DT /Times	
Resource Desi	-		LWD 12/08	DAMON GI	Leader	:	Persons 1		p Off PT./Time	Pick Up PT./Time	
						-			RECTED/		
O-18 HEQB TROY STREET			12/08	TROY STR			1				
O-28 DZIA JAY TRUETT			12/08	JAY TRUE			1		RECTED/		
O-29 FFT1 TROY MCFARLA	ND		12/06	TROY MCF	FARLAND)	1	AS DI	RECTED/		
O-30 ENGB DERRELL DENZ	'EL		12/06	DERRELL	DENZEL		1	AS DI	RECTED/		
O-1 SMOD DAVIDSON RVR			12/04	EVAN GOV	/ER		13	AS DI	RECTED/		
O-8 SMOD TAHOE 1			12/02	GREG LOWDERMILK			7	AS DI	RECTED/		
A-1 HEL3 7HA		12/05	JODI PLOC	CHER		4			ANNISTON METRO		
LOCAL ENG6 SC 651									DRT/0700 RECTED/	AIRPORT/1900	
LOCAL DOZ4 SC 451								AS DI	RECTED/		
LOCAL DOZ4 SC 452			+	+				AS DI	RECTED/		
LOCAL DOZ4 TL 462			+			AS			RECTED/		
LOCAL UTV 4-SEAT SC			+		AS			AS DI	S DIRECTED/		
6. Control Operations/Work A	Assignments	<u> </u>							- '		
	g										
7. Special Instructions:											
8.			Division	/Group Com	nmunicat	ion Sun	nmary				
Function	Channe	el R	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	/ TX Tone/NAC	Mode	
COMMAND	8		171.1375 N	N			164.1375 N		146.2	А	
COMMAND	9		171.1375 N	N			164.1375 N		156.7	А	
COMMAND	10		171.1375 N	١			164.1375 N		167.9	А	
TACTICAL	6		168.7250 N	١			168.725	50 N		А	
AIR TO GROUND	5		169.0875 N	١			169.087	75 N		A	
AIR TO GROUND	4		168.2875 N	١			168.287	75 N		А	
AIR GUARD	16		168.6250 N	1			168.625	50 N	110.9	А	
9. Prepared By (Resource Un	it Leader)		Appro	ved By (Plai	nning Se	ction Cl	nief)		Date	Time	
SETH D HUDSON SETH				TH D HUDSON, PSC					11/28/2021	1600	

ICS 204 WF (1/14)







INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

	Controlled Unclassified Information//Basic '												
1. Incident	Name:		2. !	Date/Time Prepared:	e/Time Prepared: 3. Operational Perio				od:				
TL FALL BRANCH / TL DUCK NEST Date: Time:								Date/Time From: 11/29/2021 1200 MON			Date/Time To: DN END OF INCIDENT		
4. Basic Ra	dio Cha	nnel Use:											
Zone Group	Ch #	Function	Channel Name/Trunked Rad System Talkgroup		RX Freq	RX Tone/NA	4C T)	< Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks		
7	8	COMMAND	BANKHEAD RPTR	COMMAND	171.1375 N		164	.1375 N	146.2	А			
7	9	COMMAND	CHEAHA RPTR	COMMAND	171.1375 N		164	.1375 N	156.7	А			
7	10	COMMAND	HORN MT RPTR	COMMAND	171.1375 N		164	.1375 N	167.9	А			
7	3	TACTICAL	R8 FIRE	FALL BRANCH TACTICAL	166.5625 N		166	6.5625 N		А			
7	6	TACTICAL	FIRE TAC	DUCK NEST TACTICAL	168.7250 N		168	3.7250 N		А			
7	5	AIR TO GROUND	A/G 58	AIR TO GROUND PRI	169.0875 N		169).0875 N		А			
7	4	AIR TO GROUND	A/G 50	AIR TO GROUND SEC	168.2875 N		168	3.2875 N		А			
7	16	AIR GUARD	AIR GUARD	AIR GUARD	168.6250 N		168	3.6250 N	110.9	Α			
5. Special I	nstructio	ons:	•			•	•						
6. Prepared	I By	(Communica	tions Unit Leader)	Name: JASON MCH	HAN, LSC			S	signature:	Jaso	n McHan		
ICS 205				IAP Page	IAP Page					28/2021 0829	·		

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are ALL accountable for SAFE behaviors

INCIDENT: **TL Falls Branch** DATE: 11/29/21 TIME:

Major Hazards and Risks:

Fire Line- All personnel need to know their Escape Routes and Safety Zones.

Fire Behavior- Take the necessary precautions when conducting Indirect Fire Line.

Dehydration- Continue to drink the fluids.

Air Operations- Bucket drops, maintain good communications while working with aircraft.

Hazard Trees- Look Up- Snags identify, drop or disengage, watch out for Burnt Green treetops.

Transportation- Drive defensively with lights on.

Heavy Equipment-When approaching, make sure the operator can see you. Do not work down hill from operating equipment.

Fire Order – Initiate all actions based on current weather and expected fire behavior

<u>Narrative</u>: Post lookouts and monitor weather conditions throughout the day. Our weather has been somewhat unpredictable and subject to rapid change. Make sure you are passing along weather alerts to people on the line that may not have a radio. Continually reassess your escape routes and safety zones throughout the day.

Watch Out Situation



11.UNBURNED FUEL BETWEEN YOU AND THE FIRE

Look Up, Look Down, Look Around

*Look Up: Check the sky for any weather changes such as building or approaching thunderstorms, wind shifts or increasing in speed. Watch for air operations and water drops. Look for snags.

*Look Down: Watch your footing on steep slopes and rough ground.

* Look Around Check fuel loading in the area, general terrain, current fire behavior and ladder fuels. Keep an eye on fellow firefighters for signs of heat stress and smoke inhalation.

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name 2. Ope					2. Oper	2. Operational Period				
TL Fall Branch / TL Duck Nest 1				11/29	1/29/2021 1200 - End of Incident					
3. Ambulance Services										
Name			Complete Addre	ess			Phone & EMS Frequen	cy	Advanced Life Support (ALS) cy	
Cleburne County E	MS	590	02 AL-46 Heflin	02 AL-46 Heflin, AL 3			911 256-463-2494			
Oxford EMS		12	Hamric Dr. Oxfor	d, Al	_ 3620	3	256-831-442	!1	✓	
4. Air Ambulance Services										
Name			Phone				Type of	Aircraft	& Capab	vility
Air Methods			770-214-1351		Medi	ca	al / No Hoi	st		
5. Hospitals										
Name Complete Address	GPS Datum – WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat			Tra Air	vel Time Gnd		Helipad			Level of Care
•	Lat:	D° M	M.MMM' W - Long N33° 39' 22.373"	Air	Gila	+	Phone	✓ V	No	Facility
Regional Medical Center 400 East 10th ST Anniston, AL 36207	Long VHF:	-	W085° 39' 26.873"	20r	n 45m	2	256-235-5121	V		Level 3 Trauma
Stringfellow Mem. Hospital 301 E 18th St Anniston, AL 36207	Lat: Long VHF:		N33° 40' 5.470" W085° 49' 25.233"	20n	n 50m	7	70-812-2000	7		Level 3 Trauma
UAB Hospital 1802 6th Ave Birmingham, AL 35233			N30° 30' 24.300" W086° 48' 11.664"	40n	1hr 40m	2	205-934-3411	V		Level 1 Trauma
	Lat: Long: VHF:									
6. Division Branch G	roup	Aı	rea Location Capability							
		EN	AS Responders & Capability	y:						
		_	uipment Available on Scene							
		Me	edical Emergency Channel:							
		ET	A for Ambulance to Scene:							
			Air:							
			Ground:							
		Ap	proved Helispot:							
			Lat:							
			Long:							
EMS Responders & O										
Equipment Availab			edical Emergency Channel:							
			A for Ambulance to Scene:		+					
		EI								
		-	Air: Ground:							
		A ==	proved Helispot:							
		Ap	Lat:							
			Long.							

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

7. Name & Location	Remote Cam	p Location(s)		
	Point of Con	tact:		
	EMS Respon	ders & Capability:		
	Equipment A	vailable on Scene:		
	Medical Eme	ergency Channel:		
	ETA for Am	bulance to Scene:		
	Air:			
	Ground:			
	Approved He	elispot:		
	Lat:			
	Long:			
	Point of Con	tact:		
	EMS Respon	ders & Capability:		
	Equipment A	vailable on Scene:		
	Medical Eme	ergency Channel:		
	ETA for Am	bulance to Scene:		
	Air:			
	Ground:			
	Approved He	elispot:		
Lat:				
Long:				
8. Prepared By (Medical Unit Leader)		9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time
Jason McHan I	SC3	11/22/21 1830	Michael Heard, SOF2	11/23/21 1500

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

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.

CONTACT COMMUNICATIONS Ex: "Communications, Div. Alpha. S INCIDENT STATUS: Provide incident in the second of the se	Stand-by for Emergency Traffic." ent summary (including number of pa priority patient, unconscious, struck l	atients) and command	structure.	rest Road 1 at (Lat./Long.) This will be the Trout						
Severity of Emergency / Transport Priority	 □ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. 									
Nature of Injury or Illness										
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)						
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other						
Patient Location			L	Descriptive Location & Lat. / Long. (WGS84)						
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)						
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)						
Patient Care				Name of Care Provider (Ex: EMT Smith)						
3. INITIAL PATIENT ASSESSMENT Patient Assessment: See IRPG page Treatment:		nt as applicable (start wi	th the most severe patient)							
rreaurierit.										
4. TRANSPORT PLAN: Evacuation Location (if different): (D Helispot / Extraction Site Size and H		ntersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:						
5. ADDITIONAL RESOURCES / EQI	JIPMENT NEEDS:									
Example: Paramedic/EMT, Crews, Immo.	bilization Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s), S	Splints, Rope rescue, Whee	led litter, HAZMAT, Extrication						
6. COMMUNICATIONS: Identify St Function Channel Name/Nur		ies and Hospital C Tone/NAC *		Tono/NIAC *						
Function Channel Name/Nur COMMAND	nber Receive (RX)	TOHE/NAC	Transmit (TX)	Tone/NAC *						
AIR-TO-GRND										
TACTICAL										
7. CONTINGENCY: <u>Considerations:</u> ahead. 8. ADDITIONAL INFORMATION: <i>Up</i>		s can be implemented	d in conjunction with prin	I Mary evacuation method? Be thinking						

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

	1.	Incident Name	2. Date Pr	repared	3. Time Prepared
UNIT LO		TL FALL BRANCH	-	·	
UNIT LOC	J	TL DUCK NEST			
4. Unit Name/Designat	ors 5	Unit Leader (Name and P	nsition)		6. Operational Period
One Hamorbesignat	3.	Since Education (Mainle and F			or operational relied
7.		Paraannal Pasta	r Accianad		
Name		Personnel Roste ICS Position	r Assigned		Home Base
Name		ICS Position			поше ваѕе
8.		Activity L	.og		
Time		Ma	ajor Events		
9. Prepared By:					