INCIDENT ACTION PLAN HURRICANE HELENE INCIDENT

GA-GAS-420891040



September 30, 2024

OPERATIONAL PERIOD 0700 – 2100



I. Incident Name:	2. Operational Period:	
HURRICANE HELENE	Date/Time From: 09/30/2024 0700 MON	Date/Time To: 09/30/2024 2100 MON
. Objective(s):	18.2	The second section of the section of the second section of the section of the second section of the secti
SA Objectives		

4. Provide highly controlled, one way traffic flow within the LSA with all safety of motorists and ground resources applied. Hurricane Helene Response Objectives

- 1. Provide for the safety of all employees throughout the incident or until your team's assignment is complete. Special attention must be given to safety given the complex and dynamic hazards associated with storm response.
- Acquire resources necessary to provide a safe and effective response clearing debris from primary, secondary, and tertiary public roadways.
- 3. Work collectively with Georgia Emergency Management Agency's Emergency Support Function 4 Annex to address any new unmet needs passed down to GFC.
 - 4. Request/order needed resources through communications with RM's and FMO's.
- 5. Within Helene's impact area, evaluate and assess GFC facilities, vehicles, equipment, and communications infrastructure to record and photograph any damages. Produce organized and detailed report of findings by location capturing (location name, address, coordinates, property description, and damage).
- 6. Monitor employees' work-to-rest ratio. Employees are not to exceed 16-hour days unless approved by the Incident Commander. Efforts will be made for local GFC resources to receive day(s) off as determined by the ongoing incident.

And the state of t	cal GFC resources to receive day(s) off as on the cost-containment as we are entrusted	, , , , , , , , , , , , , , , , , , , ,
Georgians and that all procurement poli		with fiscal responsibility on benait of all
	ortunities to develop local trainees. Trainees	should be placed with an experienced
mentor, where he/she can gain valuable	e experience	should be placed with an experienced
		uct, safety, SOPs for priority road clearance,
data collection, data integrity, quality co	ntrol and other required processes	dot, salety, doi 3 for priority road dearance,
		d incident response costs in accordance with
FEMA natural disaster guidance.	an requeste ar	in motion response seste in associatios with
4. Operational Period Command Emphasis:		
1		
General Situational Awareness:		
7. Prepared by: ETHAN ROBERTSON	Position/Title: PSC	Signature: Allan Policition
8. Approved by Incident Commander:	Name: KRIS BUTLER	Signature: A
ICS 202	IAP Page	Date/Time: 09/29/2024 1800
Title see T	FINAL	Page 1 of 2

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	2. Operational Period:										
HURRICANE HELENE	Date/Time From: 09/30/2024 0700 MON	Date/Time To: 09/30/2024 2100 MON										
5. Site Safety Plan Required? Yes Approved Site Safety Plan(s) Located at:	No X	in printing to a										
6. Incident Action Plan X ICS 202	tems checked below are included in this Incident A Other Attachments:											
7. Prepared by: ETHAN ROBERTSON	Position/Title: PSC	Signature: Dolouto										
8. Approved by Incident Commander:	Name: KRIS BUTLER	Signature:										
ICS 202	IAP Page	Date/Time: 09/29/2024 1800										

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: 2. Operational F				Period:								
HURRICANE	HELE	ENE	Date/Tin 09/30/20		MON	Date/Tir 09/30/202						
3. Incident Com	mande	r(s) and Command Staf	f:		DIVISION/GROUP	DIV T	CARNELL BRYANT					
	IC/UC	KRIS BUTLER			DIVISION/GROUP	DIV W	MATT RYMER					
D	EPUTY				DIVISION/GROUP	DIV Z	FRANK ALLEN					
SAFETY OF	FICER	DANNY GORE		V/ADE/CRO	SCIONAL HOLD W	TRAIN-MALL	LEE WEAVER (T)					
INFORM	ATION	SETH HAWKINS			7b. Air Operations Bran	ch:						
	FICER				AIR OPS BRANCH		Methodological III					
		GABE OUTLAW			DIRECTOR							
		Representatives:			AIR ATTACK SUPERVISOR							
Agency/Organiz		Name			AIR SUPPORT	arteriore iches	over middle proportion					
5. Planning Sect		I			SUPERVISOR							
	CHIEF	- III WATTOBLITTO	SON		HELICOPTER COORDINATOR							
		KEITH MURPHY			AIR TANKER	E 4 50 000	The room of the last of the la					
	ECKIN	O' TOP OIL			COORDINATOR							
		RACHEL FONVIEL			8. Finance/Administration	on Section:						
GIS SPEC		MINOR IN LEE TOTABLE	TT		CHIEF	JASON GILI	.IS					
TECHNO SUPPORT SPEC		RICKY RICKS			DEPUTY							
TRAINING SPEC					TIME UNIT	JESSICA LE	E(T)					
DOCUMENT					PROCUREMENT UNIT							
	UNIT				COMPENSATION UNIT							
DEMOBILIZATION	TINU V			MINE -	COST UNIT	JOE FINCHI	R					
6. Logistics Sect	ion:						15/14/14/2017					
	CHIEF	WILLIE BOSTON										
DE	PUTY	DENNIS EVANS		2007								
SUPPLY	Y UNIT		16									
		JASON HARRIS		- 10								
GROUND SUP	PORT	JODY PRICE	W									
COMMUNICA	TIONS	TYLER MAMELI		09.0								
MEDICAL	UNIT	ROBERT BROGDO	N									
SECURITY	UNIT	KELCI DAWSON										
ORDE	RING	EMILY HAMILTON										
7. Operations Sec												
	CHIEF		12	000								
NIGHT OPS SEC	CTION											
PLANNING	G OPS	TROY HELMS		- 0								
OPS SECTION (CHIEF	JASON SQUIRES										
DEPUTY OPS SEC	CTION											
STAGING	AREA											
В	ranch	BRANCHI										
BRANCH DIRE	CTOR	MARCUS BEASLE	Y									
DE	PUTY		- VIII									
DIVISION/GI	ROUP	DIV LSA LE	LAND BASS									
9. Prepared By:	Name:	ETHAN ROBERTSON		Position/Title:	PSC	Signatur	e:					
ICS 203	IAP Pa	ige		Date/Time:	09/29/2024 0920	100	tan Robertson					

000 FNUS52 KJAX 291804 FWFJAX

Fire Weather Planning Forecast for Northeast Florida and Southeast Georgia National Weather Service Jacksonville FL

204 PM EDT Sun Sep 29 2024

...PATCHY HIGH DISPERSIONS NORTH OF I-10 THROUGH MONDAY...

.DISCUSSION...

A frontal boundary remains over the area, and will not change very much in position over the next few days. This will result in generally drier conditions/better mixing north of I-10 with good to high dispersions, and chances for showers and isolated thunderstorms south with fair dispersions. A wetter pattern looks to move into the area by the end of the week and into the start of the weekend.

FOG POTENTIAL AND OTHER REMARKS...Patchy fog is expected over interior southeast GA Monday Morning. Otherwise, gusty and erratic winds are possible in any stronger showers or thunderstorms.

GAZ135-300915-Appling-Including the cities of Baxley, Pine Grove, and Plant Hatch

204 PM EDT Sun Sep 29 2024

	Tonight	Mon	Mon Night	Tue
Cloud Cover	Mclear	Mclear	Pcldy	Pcldy
Chance Precip (%)	20	0	0	0
Weather Type	Showers	None	None	None
Temp (24h trend)	69 (0)	88 (+1)	69	88
RH % (24h trend)	100 (+4)	51 (-4)	94	52
Wind 20ft AM (mph)		SW 4 G10		W 2 G4
Wind 20ft PM (mph)	S 2 G4	W 5 G10	W 2 G4	W 4 G8
Precip Amount	0.02	0.00	0.00	0.00
Precip Duration	0			
Precip Begin	8 PM			
Precip End	10 PM			
LAL	1	1	1	1
Mixing Hgt(ft-agl)	400	4400	300	4800
Transport Wnd (mph)	SW 8	W 14	W 6	W 10
Dispersion Index	3	72	2	59
Max LVORI	8		6	
RemarksNone.				

.FORECAST FOR DAYS 3 THROUGH 7...

.WEDNESDAY...Mostly clear. Lows in the upper 60s. Highs in the upper 80s. Minimum RH 52 percent. Northwest winds around 5 mph.

.THURSDAY...Mostly clear. Lows in the upper 60s. Highs in the upper 80s. Minimum RH 55 percent. East winds around 5 mph.

.FRIDAY THROUGH SUNDAY...Mostly cloudy with a chance of showers. Lows in the upper 60s. Highs in the lower 80s. Minimum RH 0 percent. Northeast winds 5 to 10 mph.

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

1. Incident Name:						3.						
HURRICANE HELENE						Branch:			Division/Group:			
2. Operational Period:												
Date/Time From: 09/30/2024 0700 N	ION		ime To: 024 2100	N	ION	BRANCH I			DIV LSA			
4.			Opera	tions	Personn	el						
OPERATIONS CHI	EF TROY HE	ELMS				BRA	NCH DIRE	CTOR	MARCUS BEASLEY			
DIVISION/GROUP SUPERVISO	OR LELAND	BASS										
5.	l		ed this	Period								
Strike Team / Task Resource Desig		L	.WD		Leader		Number Persons	Dr	op Off PT./Time	F	Pick Up PT./Time	
STEVEN BRANYON		1	0/13				1	LSA/0	0700	LSA	/2100	
RAY SHANNON		1	0/13				1	LSA/0	0700	LSA	/2100	
6. Control Operations/Work A	ssignments:	I	I									
Coordinate receiving and	shipment o	of supply tra	ailers.									
Verify that the bill of ladir Check trailers out using t		ft Form.	ot. Division/Group	p Com	municat	ion Sum	mary					
Function	Channel		equency N/W	П	RX Tone		TX Freque	ncy N/	W TX Tone/NA	С	Mode	
COMMAND	OPERATIO		LINK LTE			-	ZONE		3.13,14,1			
9. Prepared By (Resource Uni			Approved By	/ (Plar	ning Se	ction Ch			Date	Τ'	Time	
ETHAN ROBERTSON			ETHAN RC	BERT	SON				09/29/2024		20	

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HURRICANE HELENE					Branch	n:		Division/Group	:
2. Operational Period:									
Date/Time From: 09/30/2024 0700	MON	Date/Ti 09/30/20			BR	RANCHI		1	DIV T
4.			(Operations Personn	el				
OPERATIONS CH	IIEF TROY HELM				BRAN	ICH DIRE	CTOR	MARCUS BEASLE	Y
DIVISION/GROUP SUPERVIS	OR CARNELL BRY	ANT (T)							
5.	•		Resou	rces Assigned this	Period				
Strike Team / Tas Resource Design		L	.WD	Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
CHAINSAW STRIKE TEAM - T	URNER	10	0/11	PAYTON TURNER		9	COLL	IMBIA CO/0700	COLUMBIA CO/2100
CHAINSAW STRIKE TEAM - N	//OORE	10	0/10	ROB MOORE		8	MCDI	JFFIE CO/0700	MCDUFFIE CO/2100
SOFR		10	0/13	RUSTY CARROLL		1	MCDI	JFFIE CO/0700	MCDUFFIE CO/0700
6. Control Operations/Work A	Assignments:	•				•	•		
GFC saw strike and doz assigned task is comple				•	A directo	rs to cor	ntinue	recovery activit	ies. Once
7. Special Instructions:									
******See ICS 205 for c									
8.		D	ivision	/Group Communicat	ion Summ	nary			
Function	Channel	RX Fre	quency	N/W RX Tone	NAC 1	TX Freque	ncy N/	N TX Tone/NAC	Mode
COMMAND	OPERATIONS	SOL	INK LT	E		ZONE	D		
9. Prepared By (Resource Un	it Leader)		Approv	ved By (Planning Se	ction Chie	ef)		Date	Time
ETHAN ROBERTSON			ETH	AN ROBERTSON				09/29/2024	0920

Division/Group Assignment List (ICS 204 WF)

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HURRICANE HELENE						Branc	h:		Division/Group:		
2. Operational Period:											
Date/Time From: 09/30/2024 0700	MON	Date/T 09/30/2	ime To 024 210		MON	BRANCH I				DIV W	
4.	l			Operations	Personn	el					
OPERATIONS CH	IIEF TROY H	IELMS							MARCUS BEASLEY		
DIVISION/GROUP SUPERVIS	SOR MATT F	RYMER (T)									
Jimololy Giles		(1)									
5.	·		Reso	urces Assig	ned this	Period					
Strike Team / Tas Resource Desi			_WD		Leader		Number Persons	Dr	op Off PT./Time	Pick Up PT./Time	
CHAINSAW STRIKE TEAM - S			0/11	WESLEY :			8		DAVIS CO/0700	JEFF DAVIS CO/2100	
CHAINSAW STRIKE TEAM - C	CALHOUN	1	0/11	RON CALI	HOUN		6	TREU	JTLEN CO/0700	TREUTLEN/2100	
CHAINSAW STRIKE TEAM - S	S CAMPBELL	1	0/11	STEVE CA	MPBELL		9	LIBE	RTY CO/0700	LIBERTY CO/2100	
CHAINSAW STRIKE TEAM - L	ANE	1	0/11	RICK LAN	E		10	JOHN	ISON CO/0700	JOHNSON CO/2100	
				1							
DOZER STRIKE TEAM - WAIN	NWRIGHT	1	0/11	GREG WA	INWRIGH	łT	4	JEFF	DAVIS CO/0700	JEFF DAVIS CO/2100	
DOZER STRIKE TEAM - SPIK	ES	1	0/12	SHAWN S	PIKES		3	JEFF	DAVIS CO/0700	JEFF DAVIS CO/2100	
DOZER STRIKE TEAM - CLAX	KTON	1	0/12	DOUG CL	AXTON		5	JEFF	DAVIS/0700	JEFF DAVIS/2100	
DOZER STRIKE TEAM - T CA	MBELL	1	0/12	томму с	AMBELL		4	JEFF	DAVIS/0700	JEFF DAVIS/2100	
DOZER STRIKE TEAM - BAR	BEE	1	0/13	GEORGE	BARBEE		3	JENK	INS CO/0700	JENKINS CO/2100	
SOFR		1	0/11	CHRIS DL	JNN (T)		1	JEFF	DAVIS CO/0700	JEFF DAVIS CO/2100	
SOFR		1	0/12	STACY RA	AYBURN	(T) 1 JEFF D			DAVIS CO/0700	JEFF DAVIS CO/2100	
6. Control Operations/Work	Assignments:	:					1			L	
GFC saw strike and doz				-		A directo	ors to cor	ntinue	e recovery activi	ties. Once	
assigned task is comple 7. Special Instructions:	te, contact	Operations	ror ne	xt assignn	nent.						
*******See ICS 205 for c	omplete co	mmunicatio	ns nla	n******							
000 100 200 101 0	ompicie co	minameano	is pia								
8.		[Division	n/Group Cor	nmunicat	ion Sumn	nary				
Function	Channe	el RX Fre	requency N/W RX Tone			<u> </u>		ncy N/	W TX Tone/NA	C Mode	
COMMAND	OPERATIO	ONS SO	OLINK LTE			ZONE D					
9. Prepared By (Resource Un	nit Leader)		Appro	ved By (Pla	nning Se	ction Chi	ef)		Date	Time	
ETHAN ROBERTSON			ETH	IAN ROBER	TSON				09/29/2024	0920	

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2. Operational Period:											
Date/Time From: 09/30/2024 0700	MON	Date/T 09/30/2	ime To:		ION	BF	RANCHI		DIV Y		
4.				Operations	Personn	el					
OPERATIONS CH	IIEF TROY I	HELMS		-		BRAI	NCH DIRE	CTOR	MARCUS BEASLE	Υ	
DIVISION/GROUP SUPERVIS	OR LEE WI	=AVFR (T)									
Division, Six Str. Living		-// -//									
5.			Reso	urces Assigr	ned this	Period					
Strike Team / Tas Resource Desi			_WD		Leader		Number Persons	Dro	op Off PT./Time	Pick U	Jp PT./Time
CHAINSAW STRIKE TEAM - H			0/11	CHRIS HEI)N	8				N CO/2100
CHAINSAW STRIKE TEAM - E	BUTTS	1	0/11	JONATHAN	N BUTTS		8	BERF	RIEN CO/0700	BERRIEN	N CO/2100
CHAINSAW STRIKE TEAM - V	VILLIFORD	1	0/11	MIKE WILL	IFORD		7	LANIE	ER CO/0700	LANIER (OO/2100
CHAINSAW STRIKE TEAM - V	VHITE	1	0/11	ALLAN WH	ITE		8	LOWI	NDES CO/0700	LOWNDE	S CO/2100
CHAINSAW STRIKE TEAM - E	BRYANT	1	0/11	MARK BRY	'ANT		8	THON	MAS CO/0700	THOMAS	CO/1900
DOZER STRIKE TEAM - WAR	REN	1	0/11	SAM WAR	REN		4	BERF	RIEN CO/0700	BERRIEN	N CO/2100
DOZER STRIKE TEAM - MYE	RS	1	0/11	ETHAN MY	ERS		3	COO	CO/0700	соок со	D/2100
DOZER STRIKE TEAM - BUTL	-ER	1	0/11	WALT BUT	LER		4	THON	MAS CO/0700	THOMAS	CO/2100
SOFR		1	0/11	ERIC EVAN	NS (T) - 4	78-488-	1	DIV Y	//0700	DIV Y/210	00
6. Control Operations/Work	Assignments			10040			<u> </u>	<u> </u>			
GFC saw strike and doz assigned task is comple				-		A directo	ors to cor	ntinue	recovery activi	ties. On	ce
7. Special Instructions:											
******See ICS 205 for c	omplete co	ommunication	ns plai	n*****							
8.			Division	/Group Com	municat	ion Sumn	nary				
Function	Chann	el RX Fre	equency	/ N/W	RX Tone	e/NAC	TX Freque	ncy N/	W TX Tone/NA		Mode
COMMAND	OPERATI	ONS SO	LINK LT			ZONE D					
9. Prepared By (Resource Un	it Leader)			ved By (Plar	_	ction Chie	ef)		Date		
ETHAN ROBERTSON			ETH	IAN ROBERT	SON				09/29/2024	2000	

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

1. Incident Name:			<u> </u>				3.					
HURRICANE HELENE							Branch	ո։		Division/Group:		
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Date/Time From: 09/30/2024 0700	10N	1	ate/Time/		M	ION	BRANCH I DIV Z					
4.				Ope	rations	Personn	el					
OPERATIONS CH	EF TROY I	HELMS					BRAN	NCH DIRE	CTOR	MARCUS BEASLE	ΞΥ	
DIVISION/GROUP SUPERVIS	OR FRANK	(ALLEN (T	Γ)									
5.			R	esources	s Assigr	ed this	Period					
Strike Team / Task Resource Desig			LW	D		Leader		Number Persons	Dro	op Off PT./Time	Pick	Up PT./Time
CHAINSAW STRIKE TEAM - S	TONE		10/1	11 CH	IARLES	STONE		2	CLING	CH CO/0700	CLINCH	H CO/2100
DOZER STRIKE TEAM - REYN	OLDS		10/1	1 JIM	1 REYNO	DLDS		7	COFF	EE CO/0700	COFFE	E CO/2100
DOZER STRIKE TEAM - KIRKS	SEY		10/1	11 BL	AIR KIRI	KSEY		7	ATKII	NSON CO/0700	ATKINS	SON/2100
SOFR	10/1		HARRY MCCLAIN (T)- 478- 283-0487				DIV Z	/0700	DIV Z/2	100		
6. Control Operations/Work A	ssignments	5 :		1200	3 0 101			1	1			
GFC saw strike and doze assigned task is complet							A directo	rs to cor	ntinue	recovery activi	ties. O	nce
7. Special Instructions:												
*******See ICS 205 for co	omplete co	ommunic	ations	plan***	****							
8.			Divi	sion/Gro	up Com	municat	ion Summ	nary				
Function	Chann	el R	X Frequ	ency N/W	v	RX Tone	NAC 1	ΓX Freque	ncy N/	W TX Tone/NAG		Mode
COMMAND	OPERATI	ONS	SOLIN	IK LTE				ZONE	D			
9. Prepared By (Resource Uni	t Leader)		Aı	pproved	By (Plar	ning Se	ction Chie	ef)		Date	Tim	.e
ETHAN ROBERTSON				ETHAN F	IAN ROBERTSON				09/29/2024	0920		

D'al Assessment Ma	-1 -1 - 4	1. Project/Wo	ork Activity:		2. Location:		
Risk Assessment Wo	rksneet		Hurricane Helene Georgia Response		Georgia		
3. Specific Objective:		4. Name and	Title of Preparer:	5. Date Prepared:			
Clear roadsof storm debris in most critical areas of the sta the priority and get necessary supplies to in			Danny Gore	Saturday, September 28, 2024			
Danny Gore							
Signature:	Title:	SOFC	Date: September 28-October , 3				
Identify Hazards	Assess Haza	ırds	lake Risk Decisions	Implement			

7. Task	8. Hazard	9. Hazard Probability	10. Severity	11. RAC	12. Identify hazard mitigations & controls (press [alt + enter] to add a line)	13. Hazard Probability	14. Severity	15. RAC	16. Task Necessary?	17. Hazard Control Assigned to:
Driving to site	Weather, road conditions,Post storm hazards	Likely	Catastrophic	Extremely High	Check weather and road conditions. Situational awareness of changing weather and conditions. Do not drive through standing water. Look for downed power lines and downed trees.	Possible	Catastrophic	Extremely High	YES	ic and all team members
Chainsaw operations	Cuts, severe injury. Traffic	Likely	Critical	Extremely High	Sawyer and swamper look out for each other. Have a lookout or someone to block traffic while engaged in cutting operationson roadways.	Possible	Critical	High	YES	Saw Crews
Working with non agency cooperators and other agency personel who may not have agency isuued devices for communication	Working with or around local athaurities and other agency personnel who may not have the same communication capabilities.	Possible	Catastrophic	Extremely High	Brief with cooperators and non agency personel upon arrival on scene. Get briefing and establish a communication method with all resources and assign areas and task to be performed by different resources	Unlikely	Catastrophic	High	YES	ic and all team members
Fork lift operations	collisions and accidents	Possible	Critical	High	Fork lifts shoud be operated by qualified personnel only. Establish procedures for loading and unloading trucks and trailers at pick up and drop off sites. Watch out for the public when loading and unloading supplies.	Possible	Moderate	Moderate	YES	IMT and all logistical personnel.
				No Data						
				No Data				No Data		
				No Data				No Data		
				No Data				No Data		
				No Data				No Data		
				No Data				No Data		
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Health and Safety Message

Incident: Hurricane Helene Response Date: September 30, 2024

Hazards and Risks: Heavy Equipment, Chainsaw safety, Driving, Hydration

Working around Heavy Equipment:

-Equipment: Always use a spotter when backing up. Stay clear of heavy equipment as the line of sight is limited for the operator. When working around equipment at night, be sure to utilize head lamps and high visibility vest.

Chainsaw safety:

-Always use a swamper when using the saw. Full PPE including hard hats, chaps, gloves, ear and eye protection must be worn when operating a saw or working as a swamper. Conduct frequent, scheduled briefings to ensure situational awareness. Never cut trees that are in contact with downed power lines.

Driving:

- -Roads: Roads may become busy due to additional traffic from storm evacuations. Use caution when entering and exiting the work areas along the highway.
- Do not text or use the phone when driving, if you need to use a cellular devise, pull over or put it in a "hands free" mode.
- Wear seat belts and turn on head lights and strobe lights when driving at night or when conducting operations on the line or in hazardous conditions
- Be on the lookout for hazards such as down power lines, down trees and other storm debris on the roadway.

Hydration:

-Drink plenty of fluids, take breaks and monitor your body and your fellow team mates. IF YOU SEE SOMETHING-SAY SOMETHING. Heat related injuries or illness can become serious quick. For information on Heat Related Injury (HRI), refer to page 110 of your IRPG

COMMUNICATION:

-Assure all resources have a plan agreed upon for communications. Follow the com plan in the IAP and when radio and cell communications aren't working, utilize human repeaters if needed.

Safety Officer: Danny Gore

COMMUNIC	ATIONS PLAN ICS-205								complete	
	ATIONO I LAN 100 200									
Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	N/W	RX Tone/NAC	TX Freq	N/W	TX Tone/NAC	Mode A/D/M	Remarks
Function	Tac 1	Tactical	159.3900	N	156.7	159.3900	N	156.7	Α	GFC initial communications
Simplex	Tac 2	Tactical	151.3475	N	D 031	151.3475	N	D 031	Α	assign as needed
Simplex	Tac 3 A2G	Tactical	159.2925	N	D 031	159.2925	N	D 031	Α	Air to Ground operations
Simplex	V Fire 21 Mutual Aid	Tactical	154.2800	N	csq	154.2800	N	156.7000	Α	Communicate with In state cooperators
Simplex	South East Compact	Tactical	159.2850	N	csq	159.2850	N	csq	Α	Communicate with Southern states cooperators
LTE	Incident 1	Tactical	solinc			Zone B				Task Force
LTE	Incident 2	Tactical	solinc			Zone B				Task Force
LTE	Incident 3	Tactical	solinc			Zone B				Task Force
LTE	Incident 4	Tactical	solinc			Zone B				Task Force
LTE	Incident 5	Tactical	solinc			Zone B				Task Force
LTE	Interop ?	Tactical	solinc			Zone C				communicate with GSP/DNR
LTE	Interop ?	Tactical	solinc			Zone C				communicate with GDOT
LTE	Interop ?	Tactical	solinc			Zone C				to be assigned
LTE	Statewide Dispatch	command	solinc			Zone D				comms with response cntr
LTE	Operations	command	solinc			Zone D				Operations
LTE	logistics	logistics	solinc			Zone D				Logistics
ared by (Comm	nunications Unit) Kelly Towe					n State		Latitude	N	Longitude W
	Function Function Simplex Simplex Simplex LTE	Function Tac 1 Simplex Tac 2 Simplex Tac 3 A2G Simplex V Fire 21 Mutual Aid Simplex South East Compact LTE Incident 1 LTE Incident 3 LTE Incident 4 LTE Incident 5 LTE Interop? LTE Interop? LTE Interop? LTE Statewide Dispatch LTE Operations	Function Channel Name/Trunked Radio System Talkgroup Assignment Function Tac 1 Tactical Simplex Tac 2 Tactical Simplex Tac 3 A2G Tactical Simplex V Fire 21 Mutual Aid Tactical Simplex South East Compact Tactical LTE Incident 1 Tactical LTE Incident 2 Tactical LTE Incident 3 Tactical LTE Incident 4 Tactical LTE Incident 5 Tactical LTE Incident 5 Tactical LTE Interop? Tactical LTE Operations command LTE Operations command	Function Radio System Talkgroup Assignment RX Freq Function Tac 1 Tactical 159.3900 Simplex Tac 2 Tactical 151.3475 Simplex Tac 3 A2G Tactical 159.2925 Simplex V Fire 21 Mutual Aid Tactical 159.2850 Simplex South East Compact Tactical 159.2850 LTE Incident 1 Tactical solinc LTE Incident 2 Tactical solinc LTE Incident 3 Tactical solinc LTE Incident 4 Tactical solinc LTE Incident 5 Tactical solinc LTE Incident 5 Tactical solinc LTE Interop? Tactical solinc LTE Operations command solinc LTE Operations command solinc LTE logistics logistics solinc	Function Radio System Talkgroup Assignment RX Freq NW Function Tac 1 Tactical 159.3900 N Simplex Tac 2 Tactical 151.3475 N Simplex Tac 3 A2G Tactical 159.2925 N Simplex V Fire 21 Mutual Aid Tactical 159.2925 N Simplex South East Compact Tactical 159.2850 N LTE Incident 1 Tactical solinc LTE Incident 2 Tactical solinc LTE Incident 3 Tactical solinc LTE Incident 4 Tactical solinc LTE Incident 5 Tactical solinc LTE Interop? Tactical solinc LTE Statewide Dispatch command solinc LTE Operations command solinc LTE logistics logistics solinc	Channel Name/Trunked Radio System Talkgroup Assignment RX Freq N/W RX Tone/NAC	Channel Name/Trunked Radio System Talkgroup Assignment RX Freq N/W RX Tone/NAC TX Freq Function Tac 1 Tactical 159.3900 N 156.7 159.3900 Simplex Tac 2 Tactical 151.3475 N D 031 151.3475 Simplex Tac 3 A2G Tactical 159.2925 N D 031 159.2925 Simplex V Fire 21 Mutual Aid Tactical 154.2800 N Csq 154.2800 Simplex South East Compact Tactical 159.2850 N Csq 159.2850 LTE Incident 1 Tactical solinc Zone B LTE Incident 2 Tactical solinc Zone B LTE Incident 3 Tactical solinc Zone B LTE Incident 4 Tactical solinc Zone B LTE Incident 5 Tactical solinc Zone B LTE Interop ? Tactical solinc Zone C LTE Statewide Dispatch command solinc Zone D LTE Operations command solinc Zone D LTE logistics logistics solinc Zone D Incident Communications Unit) Kelly Towe Incident Location Incident Inci	Channel Namer/Trunked Radio System Talkgroup Assignment RX Froq N/W RX Tone/NAC TX Froq N/W	Function	Channel Name/Trunked Radio System Talkgroup Assignment Rx Freq N/W RX Tone/NAC Tx Freq N/W Tx Tone/NAC A/D/M Function Tac 1 Tactical 159.3900 N 156.7 159.3900 N 156.7 A Simplex Tac 2 Tactical 159.3925 N D 031 151.3475 N D 031 A A Simplex Tac 3 A2G Tactical 159.2925 N D 031 159.2925 N D 031 A A Simplex V Fire 21 Mutual Aid Tactical 154.2800 N csq 154.2800 N 156.7000 A A A Simplex South East Compact Tactical 159.2850 N csq 159.2850 N csq A A LTE Incident 1 Tactical solinc Zone B LTE Incident 2 Tactical solinc Zone B LTE Incident 4 Tactical solinc Zone B LTE Incident 5 Tactical solinc Zone B LTE Interop? Tactical solinc Zone C Zone C LTE Statewide Dispatch command solinc Zone D Zone D LTE LTE LTE Coperations command solinc Zone D Command Command Solinc Zone D Command Command Solinc Zone D Command Command Command Solinc Command Solinc Cone D Command Command Solinc Command Solinc Cone D Command Command Solinc Command Solinc Cone D Command Command Solinc Cone D Command Command Solinc Command Solinc Cone D Command Solinc Command Solinc Command Solinc Cone D Command Solinc Command

Hurricane Helene use with Kenwood or Harris Por Date/ Prepared September 26th 2024 Operational Estimation: until

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. <u>Mode</u> refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, base stations, mobile or portable radio.

GFC State Radio

Finance Message

P-Card Use: If you use a P-Card to purchase meals or lodging, please notify Penny, Thomas, and Bo after your first purchase.

CTRs/Shift Ticket – Please use the email below for Shift tickets, CTRs, and General Messages for finance. You can also take a photo of a signed hard copy shift ticket, or CTR. Photos should be legible, and the supervisor's signature should be visible. Include your phone number in the comments for questions. Strike team leaders or Division Supervisors may have to take pictures and send them in time when they get cell service.

You can check in through the QR tree on the front page of the IAP.

Everyone should show a 30-minute meal break every 8 hours. All equipment should be actual hours, not miles. <u>Chainsaws</u> need to have <u>bar length</u> on the shift ticket.

Send your CTRs and Shift Tickets to the finance email below. Please label all finance emails with your resource number.

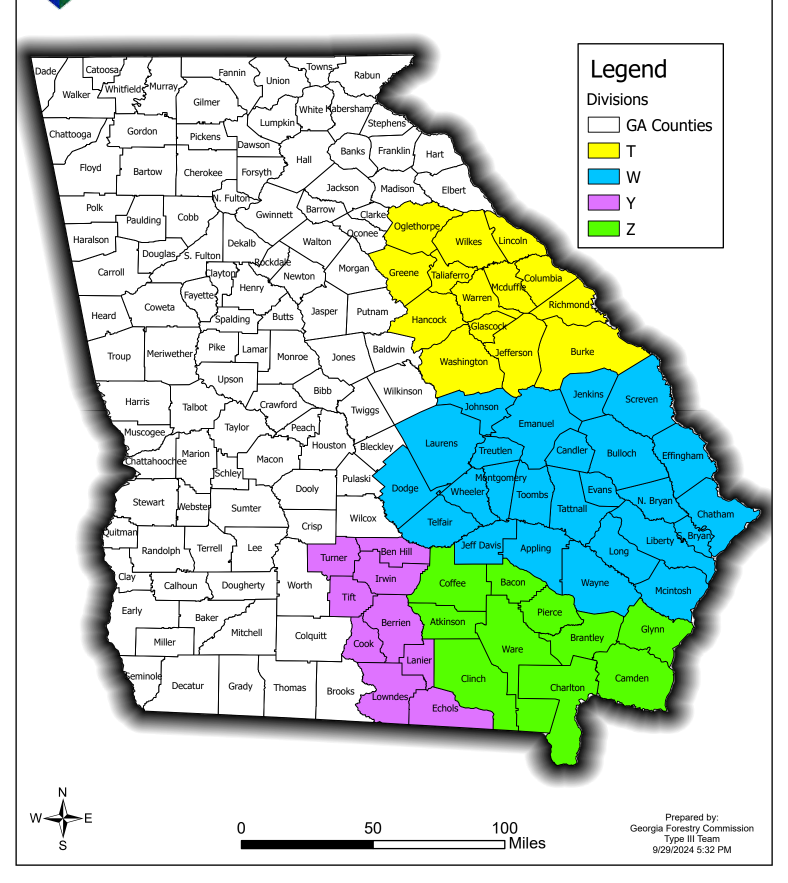
gfchelenefinance@gfc.state.ga.us

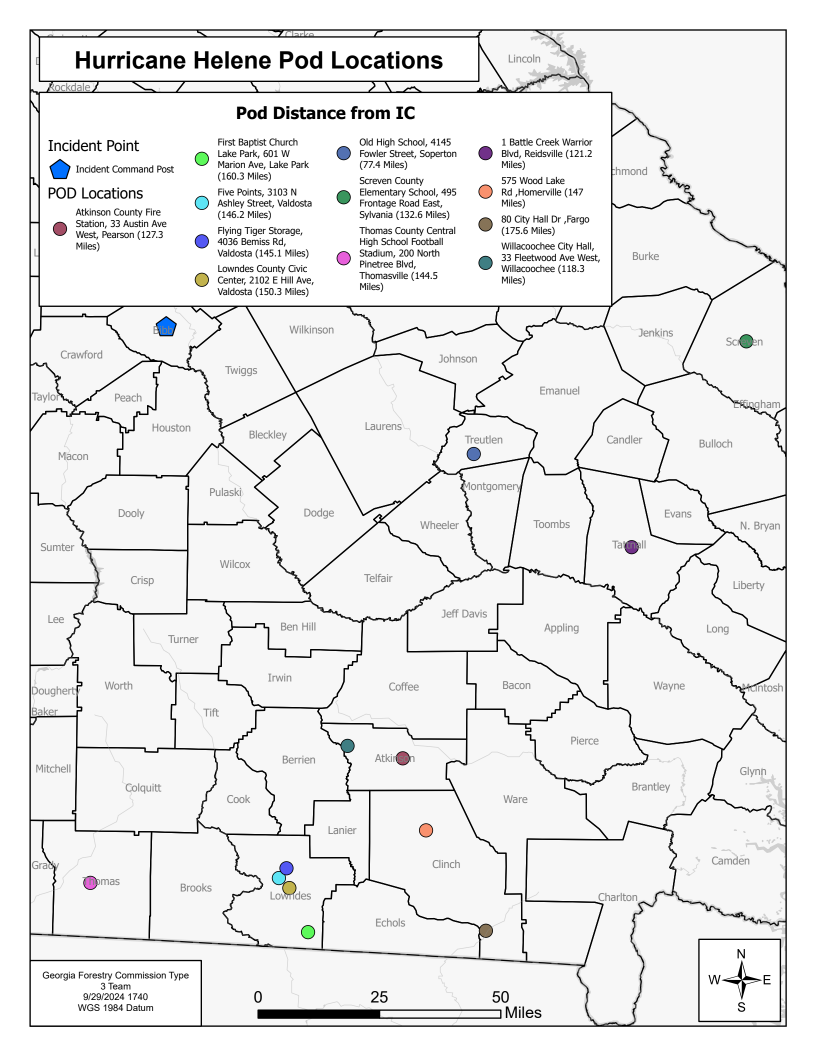
	CREW TIME REPORT								
(1) CREW N	GA IMT3 Finance (use your section name - LOGS, PLAN etc) (2) CREW NUMBER Last Name								
(3) OFFICE	RESPONSIBLE FOR FIRE GFC 4 FIRE NAME LS	A Hurricar	ne Helene	(5) FIRE NUMBER	420891	040			
(6)	(7)	9)	(10)						
RE- MARKS	NAME OF EMPLOYEE	CLASSIF-	DATE Date	ry Time	DATE Date	ry Time			
NO.		ICATION	ON	OFF	ON	OFF			
	Employee Name	Position	Start	Stop	Start	Stop			
(11) REMA	RKS								
List	here the loctions you covere	d/cleared	d/worked	or trans	ported it	ems to;			
	Just a brief desciption of what was done that day								
	Must show 30 minute meal break every 8 hours								
	Can put mu	ıltiple da	ys per C	TR					
(12) OFFICE	Line supervis	or signs	3	(13) TITLE (Office	r-in-Charge) Fi				
(14) NAME	14) NAME (Person Posting to Emergency Time Report) Finance use (15) DATE Finance use								

EMERGENCY EQUIPMENT SHIFT TICKET NOTE: The responsible Government Officer will update this form each day or shift and make initial and final equipment inspections								RCE ORDER # N/A		
		rnment Office	er will update t	his form each day or shift			5.			
1. AGREEMENT	NUMBER					TRACTOR (name)				
					GFC	C IMT3				
3. INCIDENT OF	R PROJECT I	IAME	4. INCIDENT	NUMBER	5. OPER	RATOR (name)				
Hurrican		ne	42089			oloyee Name(s)				
EQUIPMENT	MAKE		7. EQUIPME	NT MODEL	8. OPER	RATOR FURNISHED BY				
Make			Model			Contractor	✓	Government		
9. SERIAL NU	MBER		10. LICENSE	NUMBER	11. OPE	Cantage of a s		C		
Serial #			Lic #			Contractor	√	Government		
12. DATE		13.	QUIPMENT			MARKS (released, down time and caus	se, problems	i, etc)		
MO/DA/YR	START			YS/MILES HRS	List passengers here, if any					
	SIARI	STOP	WORK	SPECIAL	For c	chainsaws, list bar length l equipment, list call sign he	nere			
VOZ 1001	0000	4000			Fore	equipment, list call sign he	re			
3/27/202	0600	1800			For t	railers, list size/length her	е			
					15. EQU	JIPMENT STATUS				
						a. Inspected and under agreement				
					_	b. Released by Government				
						c. Withdrawn by Contractor				
					16. INV	OICE POSTED BY (Recorder's Initials	;)			
					Finan	nce Use				
17. CONTRACTOR'S OR AUTHORIZED AGENT'S SIGNATURE					VERNMENT OFFICER'S SIGNATURE		19. DATE SIGNED			
Employee Signature				THEN NO.			09/27/24			
NSN 7540-01-1	19-5628				-		OP1	TIONAL FORM 297 (Rev. 7-90)		

Hurricane Helene Divisions









Field Map for Hurricane Helene Incident Response

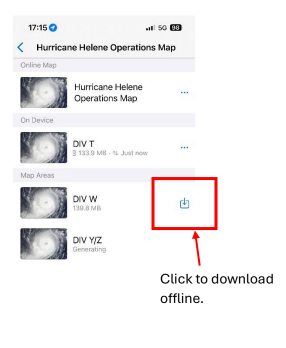
Inside the ArcGIS Field Maps app there is a map called "Hurricane Helene Operations Map."

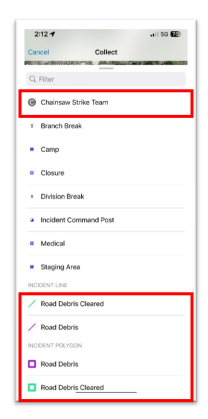


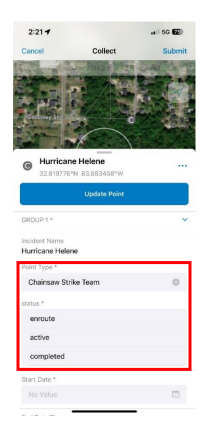
Log in with your GFC ArcGIS account (either the designed County account or the old Area account).

Within the map, mark features such as chainsaw strike team locations and road debris, and fill in their attributes.

WE KNOW CELL SERVICE IS QUESTIONABLE. There is an offline map on the main page. Click on the download button to the right of the map name. Download it when you have service or WiFi.







This is <u>your</u> map. Add things that will help you, your crew, or adjacent resources.

Incident within an Incident Plan (Updated 9/14/15)

The Incident Commander is responsible for overall action in case of a serious accident.

ON SCENE

Upon occurrence of a "SERIOUS" incident involving significant injury or fatality within the incident, the highest qualified person on scene shall take control of the situation until the nearest <u>Division/Group Supervisor</u> arrives to assume control. Immediate and clear communication must be established between Operations and Division/Group Supervisors to determine who can arrive at the scene quickest and assume control of the situation. In the event of such an incident in camp or on incident roads, on-site personnel shall take control until an <u>Operations Chief</u> or <u>Division/Group Supervisor</u> arrive or <u>Local Law Enforcement</u> and/or <u>Medical personnel</u> have assumed control as the <u>On-Scene Incident Commander</u>.

Incident Communications or the On-Scene Incident Commander will take immediate action to clear all radio traffic on the incident "Command Channel" by broadcasting "Emergency Traffic Only", so that quick and proper coordination for handling the accident can take place.

At no time during the incident will the name of the subject(s) be used over the radio.

Upon arrival at the incident scene, whoever has been designated to manage the incident (Operations Section Chief or Division/Group Supervisor) should take immediate actions to:

- Identify and mobilize medical personnel to the scene notify them you are in charge.
- Coordinate appropriate transportation for injured personnel.
- Restrict unnecessary personnel from the accident scene.
- · Secure the scene area and identify witnesses for investigation.

The nearest <u>Line Safety Officer</u> will respond immediately to the scene to assist the <u>On-Scene Incident</u> <u>Commander</u> and shall be responsible for initiating the proper investigation and documentation by qualified personnel.

ICP

Immediately upon notification of a serious incident requiring emergency action, the <u>Incident Commander</u>, <u>Medical Unit Leader</u>, <u>Planning Operations</u>, <u>Safety Officer</u>, and <u>Air Operations</u> shall respond to the incident communications facility in order to support the incident. The <u>Medical Unit Leader</u> will normally physically operate the radio during the patient assessment/care portion of the incident. In the absence of the <u>Incident</u> <u>Commander</u>, The <u>Planning Section Chief</u> will assume the supervisory role.

<u>Planning Section Chief, Logistics Section Chief, Finance Section Chief</u> and <u>Public Information Officer</u> shall be notified and may be requested to respond to incident communications as dictated by specific emergency needs.

<u>Public Information Officer</u> is responsible for managing external communication. All information released from the incident shall be through the <u>Public Information Officer</u> with the approval of the <u>Incident Commander</u>.

The <u>Incident Commander</u> will make contact with the <u>Agency Administrator</u> who will in turn contact appropriate officials of the agency. If the accident involves a fatality, the <u>Agency Administrator</u> will be responsible for implementing <u>Agency</u> specific protocols for dealing with the incident.

Approved by:

Date

MEDICAL PLAN (ICS 206)

1. Incident Name:			2. Operational Pe	riod:	Date From: Time From:		oate To: Time To:		
3. Medical Aid S	tation	s:							
						ontact		medics	
Name			Location			s)/Frequency	+	on Site?	
							☐ Yes	S □ No	
							☐ Yes	S No	
							☐ Yes	S 🗌 No	
							☐ Yes	S 🗌 No	
							☐ Yes	s □ No	
							☐ Yes	s □ No	
4. Transportatio	n (indi	cate air or ground):							
						ontact			
Ambulance S	ervice		Location		Number(s	s)/Frequency		f Service	
							ALS		
							ALS		
							ALS	BLS	
							ALS	BLS	
5. Hospitals:	1								
		Address,	Contact	Tra	vel Time		D		
Hospital Name	Lat	itude & Longitude if Helipad	Number(s)/ Frequency	Air	Ground	Trauma Center	Burn Center	Helipad	
		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	111111			∏Yes	☐Yes	☐Yes	
						Level:	□ No	□ No	
						☐ Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No	
						☐ Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No	
						Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No	
						☐ Yes Level:	☐ Yes ☐ No	☐ Yes ☐ No	
6. Special Medic	al Em	ergency Procedures	:						
☐ Check box if a	☐ Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.								
7. Prepared by (Medica	al Unit Leader): Name	e:		Signa	ature:			
8. Approved by	(Safety	Officer): Name:	<u></u>		Signatu	re:			
ICS 206 IAP Page Date/Time:									

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	/ DISPATCH	(Verify correct frequency	prior to starting report)
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Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical. IC is TELD. Innes. EMT Smith is providing medical care."

Meadow Medical, IC is TFLD Jone	s. EMT Smith	is providing medical care."	, 3	9	, , , , , , , , , , , , , , , , , , , ,			
Severity of Emergency / Tran Priority	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. VELLOW / 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	3				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient Location					Descriptive Location & Lat. / Long. (WGS84)			
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Incident Commar	nder				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 ASSESS	MENT: Comp	plete this section for each patie	ent as applicable (start wi	th the most severe patien	()			
Patient Assessment: See IRP	G page 106							
Treatment:								
4. TRANSPORT PLAN: Evacuation Location (if different Helispot / Extraction Site Size)	, , ,		intersection, etc.) or	Lat. / Long.) Patien	t's ETA to Evacuation Location:			
5. ADDITIONAL RESOURCES			D IV/El-:-/-) 1	Onlinta Dana massa 144	les de dittere LIAZMAT. Fistois-tien			
Example: Paramedic/EMT, Crews 6. COMMUNICATIONS: Ident								
Function Channel Nar		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND								
AIR-TO-GRND								
TACTICAL								
7. CONTINGENCY: Considera ahead.	tions: If prima	ary options fail, what action	ns can be implemente	d in conjunction with p	orimary evacuation method? Be thinking			
8. ADDITIONAL INFORMATIO	ON: Updates/C	Changes, etc.						
REMEMBER: Confirm ETA	's of resour	ces ordered. Act accor	rding to your level	of training. Be Aler	t. Keep Calm. Think Clearly. Act Decisively.			