Carney Outcrop Fire

Incident Action Plan (IAP)

Operational Period: Tuesday, June 3, 2025 0700-1900









ORGANIZATION ASSIGNMENT LIST (ICS 203)

		2. Operati	onal Period: Date Fi	_	Date To: 06-03-202				
Carney Outcrop F	ire			Time F	rom: 0700	Time To: 1900			
3. Incident Comm	nand	er(s) and Command	l Staff:	7. Operations Sec	tion:				
IC/UCs	Pete	r Glover		Chief					
				Deputy					
Deputy	Bria	n Mensch		Staging Area					
Safety Officer	Rob	Shields, Joel Johnson ((t)	Branch		C HIMING HOLD			
Public Info. Officer	Jess	ica Mistak		Branch Director					
Liaison Officer				Deputy					
4. Agency/Organi	izati	on Representatives:		Division/Group					
Agency/Organization	า	Name		Division/Group					
	ICC	Celeste Chingwa		Division/Group					
		Keith Murphy		Division/Group					
		Avi Shalom		Division/Group					
				Branch					
				Branch Director					
				Deputy					
5. Planning Section	on:			Division/Group					
С	hief	Jen Burnham, Josh Br	inks (t)	Division/Group					
Dep	puty			Division/Group					
Resources	urces Unit Sue Sobieski, Matt Pa		yment (t)	Division/Group					
Situation Unit			Division/Group						
Documentation Unit			Branch						
Demobilization	Demobilization Unit			Branch Director					
Technical Specia	lists			Deputy					
				Division/Group					
				Division/Group					
				Division/Group					
6. Logistics Secti	on:			Division/Group					
С	hief	Amy Mensch, KevinCla	ark (t)	Division/Group					
		Heather Shaw (t)		Air Operations Bran	h make kan da				
Support Bra	nch	WENTER US		Air Ops Branch Dir.					
Dire	ctor								
Supply	Unit								
Facilities	Unit			8. Finance/Admini	stration Section:				
Ground Support	Unit			Chief	Becky Randazzo				
Service Bra	nch		7//A = 3000	Deputy					
Dire	ctor	Matt Edison, Justin Ne	ff (t)	Time Unit					
Communications	Unit			Procurement Unit					
Medical	Unit			Comp/Claims Unit					
Food	Unit			Cost Unit					
9. Prepared by: N	lame	: Sue Sobieski	Positio	n/Title: RESL	Signature:	Sue Sobieski Daja 2025 08 02 14 55 49 - 54000			
ICS 203		IAP Page	Date/T	ime: <u>06/02/2025 1600</u>					

Fire Weather Forecast

FORECAST NO: 1 NAME OF FIRE: Carney Outcrop Fire

PREDICTION FOR: day SHIFT UNIT: Escanaba

SHIFT DATE: Tuesday, June 3, 2025 SIGNED: J.Burnham, PSCC-t

TIME AND DATE

FORECAST ISSUED: 1345 : 06-02-2025

<u>WEATHER DISCUSSION:</u> Clouds and any isolated showers from an upper disturbance passing over the area will have likely dissipated before sunset. The high pressure ridge moving over the region Tuesday night will result in clear skies and light winds. Good humidity recovery was expected last night. Another disturbance approaching from the northern plains will bring an increase in clouds later Wednesday afternoon with potential for isolated showers moving over the area later Wednesday evening. Rainfall amounts are expected to be less than a 1/10 of an inch.

WEATHER FORECAST:

... Mostly cloudy, then becoming cloudy...

WEATHER: Mostly cloudy becoming cloudy in the afternoon. A slight chance of rain showers early, around 10% until 0900. Then shower chances increase to 75% until late into the evening, up to 0.50 inches or more. Thunder is possible with these showers from 1000- 2100.

MAXIMUM TEMPERATURES: 76 degrees

MINIMUM RELATIVE HUMIDITY: 65 percent

20 FT WINDS: South winds 7 – 10 mph, shifting to the west and northwest 3 - 9 mph around 1500 and into the evening, gusts to 21 mph will diminish after 1800.

MIXING HEIGHT: 1700-2200 ft AGL in the morning, increasing to 3500 - 4800ft AGL in the afternoon... then decreasing to 1200ft AGL early in the evening.

<u>OUTLOOK FOR TUESDAY NIGHT:</u> Winds Tuesday evening will be from the northwest in the evening 5 mph. Minimum Rh on Tuesday night will be around 86%. Rain is expected to diminish early into Wednesday morning.

OUTLOOK FOR WEDNESDAY:

A 20 percent chance of showers before 8am, cloudy skies, with a high near 75. Northwest wind around 5 mph. Rain moves out of the area after 0900. Rh could go down into the high 30% with clearing skies.

EXTENDED FORECAST: Thursday and Friday will be dry with light winds highs in the mid 70's . . . chance of showers Friday afternoon.

ADDITIONAL INFORMATION:

SUNRISE: 0504 **SUNSET**: 2035

UP Fire Behavior Forecast Projection Date and Time: 6/2/25 14:34 MESO WEST Weather Station Used: Randville and spot weather info Date and Time for Prediction: Jun 02 2025 Duration of Prediction: 60 Created By: Burnham, J RH (%) Wind Speed mph Wind Direction 24H Precip (in) Temp (°F) Daily FBP FFMC DMC DC Predicted Weather Inputs @ 1300: 93.5 0.13 Inputs: 62.8 **FFMC** DMC DC ISI BUI FWI Fire Danger Rating **Effective Spread Direction FBP Projected Outputs** 49.8 150.2 1.7 54.5 5.3 MODERATE 40 NE Fire Behavior Fire Size and Shape (1 Hr) Modifier Elliptical Rate of PIG Rate of Flame Spread Elliptical Spotting **FBP Fuel Type** Notes Fire Perimete (%) Spread Length Fire Type Distance Fire Area Distance Perimeter Growth Miles Units Ch/hr Feet Feet Acres Chains/hr Miles Surface Head uel (t/ac) % Cure O-1a Short Matted Grass Flank Surface 0 0.0 Surface Backing 0.1 Surface Head uel (t/ac % Cure 0 Surface 0 0.0 O-1b Tall Standing Grass Flank Backing Surface % Pine i Head CBH (ft M2 - Oak / Pine Mix - Green Mix 0 Surface 12 0 0.0 20 Flank Surface 13.1 20 Backing 0 Head Surface M4 - Dead Balsam Fir Mixedwood-% Dead

Fire behavior is based on 0.13 inches of rain fall on the fire area by 1400 on 06-03. If no rain is received a new fire behavior prediction will be sent.

Fire behavior has been reduced to low intensity for all fuel models. ROS is almost 0 in grass fuel types and under hardwoods with no conifer. Conifer in areas where moisture was not received have the potential for single tree torching especially with the predicted winds.

Surface

Surface

Day of week:																
Time:	5 _{AM}	6АМ	7АМ	8AM	9ам	10ам	11AM	12РМ	1 _{PM}	2РМ	3рм	4РМ	5РМ	6РМ	7РМ	8PN
Weather:	2	2	2	<u> </u>	2	<u> </u>	-	/	*	*	/	*	*	<i>₩</i>	*	*
Temperature, °F	66	66	66	68	72	74	76	77	77	76	74	71	68	66	63	61
RH (%):	68	68	71	72	69	67	64	64	64	66	70	75	81	84	85	86
Dewpoint, °F:	55	55	56	58	61	62	64	64	64	64	64	63	62	61	59	57
Wind Speed (mph):	8	8	8	8	9	10	10	12	12	12	12	12	12	10	9	9
Wind Gust (mph):	16	17	17	18	21	20	21	23	24	24	23	23	22	20	20	20
Wind Direction (°):	200	00	190	190	200	200	210	210	210	210	220	240	240	320	340	
Wind Direction:	*	*	1	1	*	*	*	*	*	*	7	×	×	*	*	*
20 Ft. Wind Speed (mph):	7	7	8	8	8	8	8	9	9	9	9	7	8	7	6	7
20 Ft. Wind Direction (°):	200	200	190	200	210	210	210	210	230	230	250	260	290	310	330	
20 Ft. Wind Direction:	*	*	1	*	*	*	*	*	7	7	*	-	*	*	*	*
Trans. Wind Speed (mph):	14	13	14	17	25	24	24	20	18	18	18	20	20	18	17	15
Trans. Wind Direction (°):	210	220	220	220	220	220	220	220	210	200	220	250	260	280	320	
Trans. Wind Direction:	*	*	*	*	*	*	*	*	*	*	*	*	-	-	*	*
Prob. of Precip.:	5	8	9	5	14	14	40	38	52	88	96	98	98	98	98	80
Prob. of Thunder:	5	5	5	3	3	3	3	3	3	8	8	8	8	8	8	17
Precip. Amount:	00					0.	.13					0.	67			
Snow:	.0					C	0.0					_	.0			
Ice:	.0						.0						.0			
Sky Cover:	56	56	49	44	54	62	70	76	84	93	96	96	96	94	93	91
Mixing Height (x100ft):	17	18	19	21	29	35	42	45	50	53	48	39	29	23	17	12
Vent. Rate (x1000 kt-ft):	20	20	23	32	64	74	88	77	80	84	77	66	50	37	26	15
Haines Index:	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Lightning (LAL):	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Visibility (mi.):	10	10	10	10	10	10	10	10	10	6	6	6	3	3	3	3

(%)

90

Green

20

Flank

Backing



O

0.0

ASSIGNMENT LIST (ICS 204)

1. Incident Name:		2. Operat		Period: 2025 Date To: 6/3/2025	3.	
Carney Outcrop Fire		Time From				Paga
4. Operations	Name		11. 070	Contact Number(s)		Page
Personnel:	1401110			oomaar ramman qay		1 of 2
Operations Sect Ch		sterberg (E	S50)	XXX-XXX-XXXX		
Branch Direct	or:					
Division/Gro Supervis					Staging Area:	Carney Lake Rd. Gravel Pit
5. Resources Assign	ned:		ટ		D	
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)		Location, Special and Supplies, Remarks, ormation
BG 55	Hansen/R	oth	2		Hose lay/ N	Mop up
NR 53	Burton		1		Contingen	су
NR 55	Suheski		1		Hose lay/ I	Mop up
FE 59W	Friedensta	ab	1		Hose lay/ N	Mop up
ES 59W	Rian		1		Hose lay/ I	Mop up
SP 59W	unstaffed				Hose lay/	Mop up
FFT2	Frost		1		Hose lay/ I	Mop up
FFT2	Strong		1		Hose lay/ N	Mop up
FFT2	Baker		1		Hose lay/ I	Mop up
FFT1	Salo		1		Hose lay/	Мор up
FFT1 Parker						
6. Work Assignment	s:					
- ' '	-	•	_	hose lay to mop-up hot spots.		
Purpose: Keep the fire				e minimizing resource damage.		
End State. Extinguish	the Carriey	Outcrop F	ile with	e millimizing resource damage.		
7. Special Instruction	ns:					
- Norway LFD will be	on scene to	shuttle wa	ter.			
I	til Friday for	a 5-mile ra	adius a	round the fire. Immediately rep	ort any dron	es seen flying in the
vicinity Fire is located within	an ERA for	r Granite Bo	edrock	Glade. Care should be taken to	o limit impac	ets of fire suppression.
No dozer line should l					•	
				umbers needed for this assignr		
Name ZFMFIRE1	Functi			ontact: indicate cell, pager, or on 800MHz	radio (freque	ency/system/channel)
DNR TAC2			ctical			
AIR2GRDUP				und with detection aircraft and a	aerial resour	ces
FMUP	1	ICO				
9. Prepared by: Na	ame: Josh I	Brinks		Position/Title: PSC(t)	Signature:	Josh Brinks
ICS 204	IAP P	age	Da	ate/Time: 6/2/2025 5:00 PM		

ASSIGNMENT LIST (ICS 204)

1. Incident Name: Carney Outcrop Fire		Operational Pe		V3005	3.			
Carriey Outcrop File		ate From: 6/3/20			Page			
		ne From: 0700	Time To: 19		2 of 2			
4. Operations Personne	el: <u>Name</u>		Contact N	umber(s)	2012			
Operations Section Chie	ef: Jay Osterbe	erg (ES50)						
Branch Directo	or:			_	Staging Area:			
Division/Group Supervise	or:				W2 W			
5. Resources Assigned	:	SL			Reporting Location,			
	eader	# of Persons	Contact (e.g., phone, pag- frequency, etc.)	er, radio	Special Equipment and Supplies, Remarks, Notes, Information			
FFT2	Rosten	1			Hose lay/ Mop up			
FFT@	Paavlova	1			Hose lay/ Mop up			
6. Work Assignments:	nev Outcrop F	ire using the hos	se lay to mon-up hot spots					
Purpose: Keep the fire w	Task: Suppress the Carney Outcrop Fire using the hose lay to mop-up hot spots. Purpose: Keep the fire within its current footprint. End State: Extinguish the Carney Outcrop Fire while minimizing resource damage.							
A TFR is in place until F vicinity.Fire is located within an	 Norway LFD will be on scene to shuttle water. A TFR is in place until Friday for a 5-mile radius around the fire. Immediately report any drones seen flying in the 							
8. Communications (rac	lio and/or pho		bers needed for this assign					
Name/Function			ntact: indicate cell, pager,	or radio (fr	eguency/system/channel)			
ZFMFIRE1 /		Command o	on 800MHz					
DNR TAC2 /		Tactical		ف مشمور ام				
AIR2GRDUP /		ICC	nd with detection aircraft ar	no aeriai re	sources			
9. Prepared by: Name:	Josh Brinks		on/Title: PSC(t)	Signa	ture:			
	AP Page		Time: 6/2/2025 5:00 PM	signa	luie,			
100 204	Ar rage		THING. 4122-02-0-100 F [V]					

Incident:	Date:	Shift:
Carney Outcrop Fire	6/3/2025	0700 - 1900



SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY



Fire fighter safety comes first on every fire, every time

SAFETY THOUGHT FOR TODAY Accidents are preventable if you think about it!

Watch Out Situation #17 TERRAIN AND FUELS MAKE ESCAPE TO SAFETY ZONES DIFFICULT

As firefighters progress along the Fireline, it is imperative to constantly keep the following considerations in mind:

- Does the crew's condition allow for fast travel? Discuss physical and mental conditions that could interfere with a crew's ability to travel quickly.
- Will you get adequate warning to make it to your safety zone? Who will you rely on to warn you? How will you ensure that everyone gets the word?
- Can escape routes be improved to make travel to safety zones faster? Are escape routes marked? Review what you have done on past fires to locate, mark, and improve escape routes.

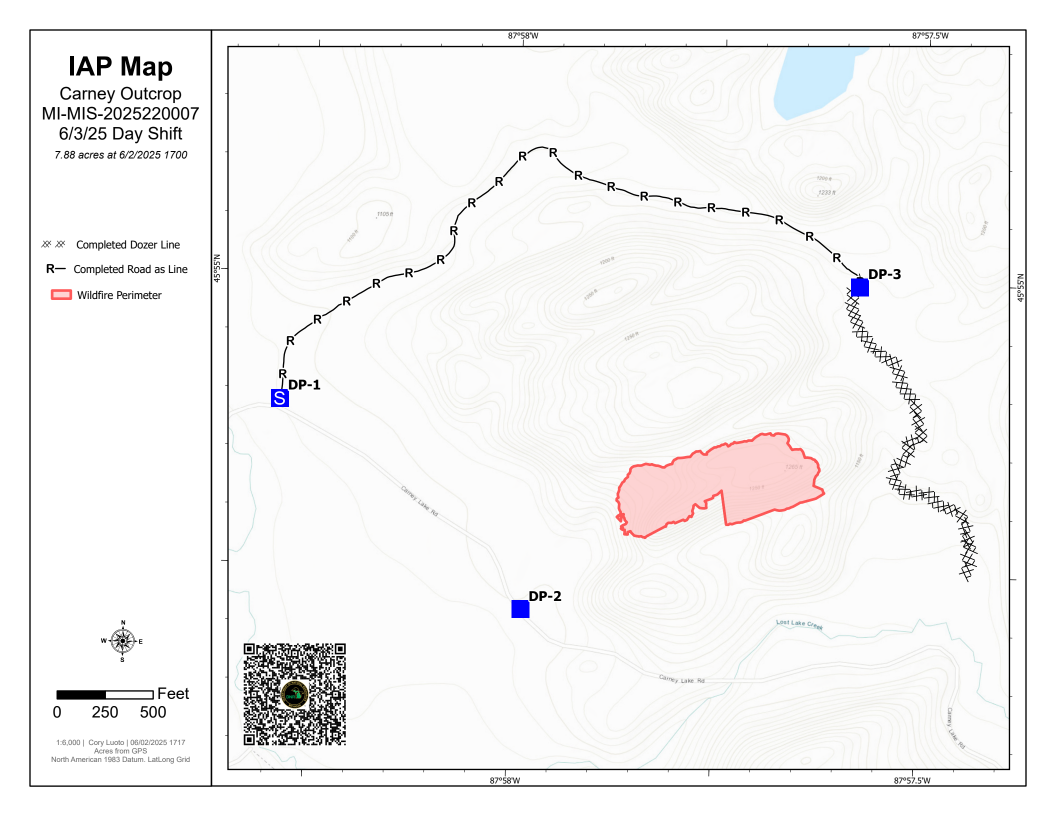


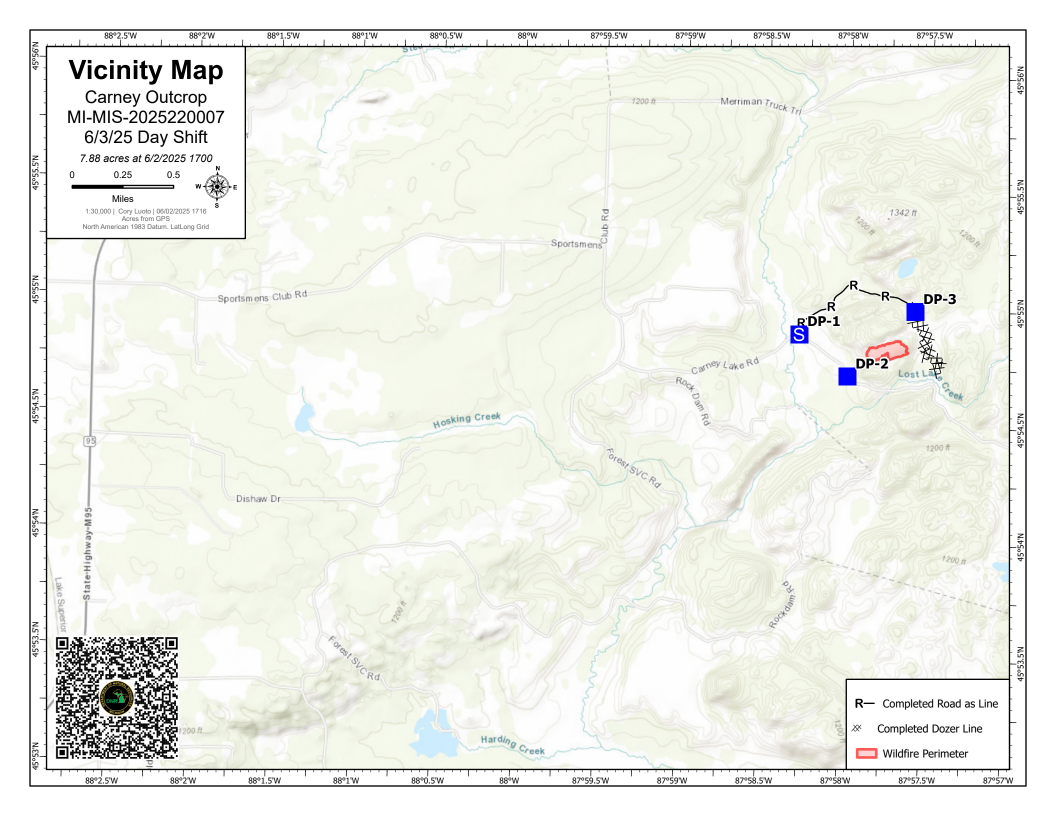
Safety Officers - DNR IMT UI			
Joel Johnson – SOFF(t)	Rob Shields - SOF3	6/2/2025	

	NOIDEN	INCIDENT RADIO	Incident Name:	:		Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICA	COMMUNICATIONS PLAN	Ö	Carney Outcrop		06/02/25	1500		0700-1900 06/03/25
202									
ნ *	Radio Type/Cashe	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode A, D or M	Remarks
	800 MHz	ZONE X FIRE1	Command					Q	IC, OSC, DIVS, PSC Monitor
	High Band	DNR TAC2	Tactical					A	OPS, DIVS, Line
	800 MHz	ZONE X FMUP	ICC					O	Marquette ICC / Duty Officer
	High Band	AIRGRDUP	Air Ops	171.5750		171.5750		A	UP Air to Ground Tactical
	*********	911	ALL RESOURCES						MEDICAL EMERGENCY
		906-249-9222	Duty Officer						
		906-249-1497	ICC						
				:					
						į			
									`~
Pre Mat	Prepared By (Communications Unit) Matt Edison	tions Unit)			Incident Location	C.			

MEDICAL PLAN (ICS 206)

1. Incident Nam Carney Outcrop R	-		2. Operational F	Period:	Date From: (06/03/2025 [0700	Date To: 00 Fime To: 19	
3. Medical Aid S		 				0100	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	300
					1	ontact		medics
Name			Location			s)/Frequency		Site?
Dickinson Dispate	ch	Dickinson Count	ty		911/906-78	6-5912	+=-	s No
							Yes	
					ļ		Yes	
		1					Yes	
							Yes	
							Yes	s No
4. Transportation	n (indicate	air or ground):			1	44		
Ambulance S	ervice		Location		1	ontact s)/Frequency	Level o	f Service
North Alert Ambulnace 1715 U.S. 2 Norw					911/906-56			BLS
			ron Mtn, MI. 49801		911/906-23	6-4227	ALS	
OSF Life Flight 3401 Ludington S			St. Escanaba, MI.4	9829	911/855-67	3-3598	ALS	
							ALS	BLS
5. Hospitals:						· · · · ·		
		Address,	Contact	Tra	vel Time			
Hospital Name		e & Longitude Helipad	Number(s)/ Frequency	Air	Ground	Trauma Center	Burn Center	Helipad
Dickinson		ephenson Ave.	906-774-1313	7.11	Oround	Yes	Yes	Yes
County Hospital	Iron Mtn, I		000 774 1010		:23	Level:	No No	⊠ No
OSF Escanaba	3401 Ludi Escanaba	ngton St. , MI. 49829	906-786-3311	:30	1:15	∑Yes Level:_4	Yes No	⊠Yes □ No
UP Health System	850 W Ba Marquette	raga Ave. , MI. 49855	906-449-3560		1:30	∑Yes Level: 2	☐ Yes ※ No	∑Yes □ No
						Yes Level:	Yes No	Yes No
						Yes	Yes No	Yes No
6. Special Medic	al Emerge	ency Procedures	: 3:	1			1	
Follow IWI Protoc	col	·						
C Observation of the control of the	t_&t	anda ana catitica i f				a contain A to O	4:	
			or rescue. If assets	s are us			1/1/	
7. Prepared by (ature: <u>Joe</u>	John	nan
8. Approved by				1001000	Signatur	re:		
ICS 206	IAF	Page	Date/Time: 06	1021202	00:0F c			





ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date Fron	m: Date To:
				Time From	m: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
C December Assis	t				
6. Resources Assi			IOC Desilies		Library American di Brità
Na:	me		ICS Position		Home Agency (and Unit)
<u> </u>					
7. Activity Log:					
Date/Time	Notable Activities				
					
					
8. Prepared by: N	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

s e		

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.

Ex: "Commun 2. INCIDENT \$1 Ex: "Commun	nications, Div. Alpha. Stand-i F ATUS: Provide incident su	mmary (including number of pay y patient, unconscious, struck l	atients) and command	structure.	est Road 1 at (Lat./Long.) This will be the Trout
	ergency / Transport ionity	Ex: Unconscious, difficulty brea	athing, bleeding sever rious injury or ilind to walk, 2° 3° burns i or injury or iliness.	ely, 2º – 3º burns more than ess. Evacuation may b not more than 1-3 palm sizes	
	njury or Illness & sm of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	t Location			D	escriptive Location & Lat. / Long. (WGS84)
Incide	nt Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inci	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)
Jr.	ent: See IRPG page 106	nplete this section for each petier	nt as applicable (start wi	th the most severe patient)	
Treatment:					
4. TRANSPORT		otive Location (drop point i	ntersection etc Lor	Lat /Long \ Patient's F	TA to Evacuation Location
2.0000.00.00		The second of th	,,		
Helispot / Extract	tion Site Size and Hazard	ls:			
5. ADDITIONAL	RESOURCES / EQUIPM	ENT NEEDS:			
Example: Paramed	lic/EMT, Crews, Immobilizati	on Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s), 3	Splints, Rope rescue, Wheel	ed litter, HAZMAT, Extrication
Function	TIONS: Identify State # Channel Name/Number	Ir/Ground EMS Frequenc Receive (RX)	ies and Hospital C	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGENO ahead.	Y: Considerations: If prin	nary options fail, what action	s can be implemente	d in conjunction with prima	ary evacuation method? Be thinking
3. ADDITIONAL	INFORMATION: Updates	/Changes, etc.			
REMEMBER:	Confirm ETA's of resou	rces ordered. Act accord	ding to your level	of training. Be Alert. K	eep Calm. Think Clearly. Act Decisively.