MILILANI MAUKA INCIDENT ACTION PLAN

HI-OFR-001480



Photo by D. Ramey Logan, 2011. CC BY SA 3.0 (Wikimedia)

'Iolani Palace in downtown Honolulu on the Island of Oahu is the only royal palace in the United States and is an enduring symbol of Hawaiian independence.

<u>Notes</u>



OPERATIONAL PERIOD

FRIDA

CHARGE CODES USFS: PR QQ5C (1522) USFWS: FFF2500000QQ5C0 23x NPS: PFFSQQ5CC24001 21x







Public Information Website Fire FTP Website

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operation			
			ime From:	Date/Time To:	
MILILANI MAU	KA		2023 0700 FRI	11/18/2023 0700 SAT	
3. Objective(s):				11/10/2023 0/00 SAT	
<u>Management (</u>	<u>Dbjectives</u>	•			
 Provide tim 	the safety of respondent the safety of respondent the safety and accurate infor a fiscally responsible r	mation to stakeholder	the duration of the incid s and the public for the on of the incident.	dent. duration of the incident.	
Control Object	ives				
Minimize fiiKeep fire E	outh of Waikakalaua S re spread South of Kip ast of the Mililani Mau dditional fire spread	apa Stream			
4. Operational Per	iod Command Emphasis:				
General Situationa					
5. Site Safety Plan Approved Site Safe	Required? Yes	No X			
6. Incident Action		items shocked below are in			
ICS 202	ICS 207		ncluded in this Incident Action Other Attachments:	n Plan):	
ICS 203	X ICS 208		X ICS 214		
ICS 204	X ICS 220		FINANCE MESS	AGE	
K ICS 205	X Map/Chart		X DEMOB MESSA		
ICS 205A		ecast/Tides/Currents			
X ICS 206					
				1.	
7. Prepared by:	BRYAN VERGNE	Position/Title: PS	SC .	Signature:	
B. Approved by Inc	ident Commander:	Name: TOM MERR	ITT	Signature: Sign Maurit	
ICS 202				Date/Time: 11/16/2023	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period:			
MILILANI MAUKA	Ą	Date/Time From: 11/17/2023 0700	FRI	Date/Time To 11/18/2023 070	
3. Incident Command	der(s) and Command Staff		DAY OPS SECTION		
IC/L	C TOM MERRITT		NIGHT OPS SECTION		
SAFETY OFFICE	R	and the second	CHIEF		
INFORMATIC OFFICE	N SUSAN HEISEY		PLANNING OPS		
LIAISON OFFICE			OPS SECTION CHIEF		
4. Agency/Organizati	on Representative(s):		CHIEF		
Agency/Organization			STAGING AREA		
US ARM	Y BRYSON KAMAKU	JRA	DIVISION/GROUP	A/D/G/J	
DOFAW-HAWA	AII JASON MISAKI		DIVISION/GROUP		
NATIONAL GUAR	RD BYRON CADIZ		DIVISION/GROUP		
	RE SHELDON HAO		7b. Air Operations Bran	ich:	
DEPARTMEN	Т		HELIBASE MANAGER	JOHN MEARS	
			8. Finance/Administrati	on Section:	
USFWS AGENC	JOSHUA REAM 80	08-291-6258	CHIEF	HEATHER FITZ	PATRICK
	A VERONIKA KLUKA	٨S	DEPUTY		
5. Planning Section:			TIME UNIT		
	F BRYAN VERGNE		PROCUREMENT UNIT	LYNNE HANZAV	VA
DEPUT			COMPENSATION UNIT		
RESOURCES UN	T CHARLIE HARDY	(T)	COST UNIT		
SITUATION UN	IT	<u>`</u>			
DOCUMENTATIC					
UN DEMOBILIZATION UN			-		
FIRE BEHAVIC					
ANALYS HUMAN RESOURC			-		
SPECIALIS	ST				
TRAINING SPECIALIS					
	ST SARAH MACDON	ALD			
TECHNOLOG SUPPORT SPECIALIS	зт				
INCIDEN METEOROLOGIS					장 승규는 여기 가지 않는 것
STATUS / CHECK-	IN HEATHER FITZPA	TRICK			
6. Logistics Section:					
CHIE	F DAVID WOLFE				
SUPPLY UN	Т]		
FACILITIES UN					
GROUND SUPPOF UN					
COMMUNICATION	IS				
UN MEDICAL UN			-		
FOOD UN					
		7			
7. Operations Section					
9. Prepared By: Nar	ne: BRYAN VERGNE	Position/Titl	e: PSC	Signature:	
ICS 203		Date/Time: 1	11/16/2023	67	Ely-
I					

WEATHER FORECAST

1. Incident Name:	2. Operational Period: Date From:	Date To:
	Time From:	Time To:
3. Spot Weather Forecast		

5. Prepared by: Name	 -
Weather Forecast	Date/Time:

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

1. Incident Name: 3. **MILILANI MAUKA** Branch: **Division/Group** 2. Operational Period: A/D/G/J Date/Time From: Date/Time To: 11/17/2023 0700 FRI 11/18/2023 0700 SAT 4. **Operations Personnel OPERATIONS CHIEF** BRANCH DIRECTOR **DIVISION/GROUP SUPERVISOR** 5. **Resources Assigned this Period** Strike Team / Task Force / Number **Resource Designator** LWD Persons Drop Off PT./Time Leader Pick Up PT./Time SMOD - MODULE - REDDING SMKJ 0-15 11/19 TRAVIS HARNOS KOA RIDGE RANCH/ 661-361-4926/ 9 WFM2 - MODULE - SIX RIVERS 0-12 11/17 TRISTAN KIEHL LYCHEE FARM/ 9 559-356-7638/ 6. Control Operations/Work Assignments: Maintain patrol status within the burn area. Scout and construct fire line. Inform IC of any emergent fire growth that may affect life or property. Improve and patrol Kipapa Trail. 7. Special Instructions: For emergency, refer to ICS-206 Medical Plan. Contact Operations Supervisor with: type of emergency, location and assistance needed. 8. **Division/Group Communication Summary** Function Channel **RX Frequency N/W RX** Tone/NAC TX Frequency N/W TX Tone/NAC Mode AIR TO GROUND 154.980 1 154.980 TACTICAL 2 168.6625 168.6625 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time 1700 11/16/23 CHARLIE HARDY, RESL(T) BRYAN VERGNE, PSC ICS 204 WF (1/14)

Controlled Unclassified Information//Basic

AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name:		2. Operational Period:	eriod:			3. Sunrise:	Sunset:
MILILANI MAUKA		Date From: 11/17/23		Date To: 11/18/23			1749
				0010			
4. Remarks (safety no	4. Remarks (safety notes, hazards, air operations special	itions special	5. Ready Alert Aircraft:	ft:		6. Temporary Flight	6. Temporary Flight Restriction Number:
equipment, etc.):			Medivac:			Altitude:	
Communications plan disseminated to	Communications plan disseminated to all agencies. Heavy aircraft use Helemann din site	incies.	New Incident:			Center Point:	
Light aircraft use tank dip site.	dip site.		8. Frequencies:	AM	Μ	 Fixed-Wing (category/kind/type, make/model, N#, base): 	yory/kind/type, .e):
Use CAUTION around	Use CAUTION around powerlines east of tank dip site.	k dip site.	Air/Air Fixed-Wing	N/A	N/A	Air Tactical Group Supervisor Aircraft:	pervisor Aircraft:
7. Personnel:	Name:	Phone Number:	Air/Air Rotary-Wing – Flight Following	123.1			
Air Operations Branch Director			Air/Ground		154.980		
Air Support Group Supervisor			Command	123.1		Other Fixed-Wing Aircraft:	craft:
Air Tactical Group Supervisor			Deck Coordinator	123.1			
Helicopter Coordinator			Take-Off & Landing Coordinator	N/A			
Helibase Manager	John Mears	530-949-0412	Air Guard				
10. Helicopters (use a	10. Helicopters (use additional sheets as necessary):	cessary):					
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	Available	Start	Remarks
545PH	Type 3	Bell/500	Paradise	~	1000		Bucket/Cargo/Recon
						Y	
11. Prepared by: Name:	ne: Tom Merritt	Posi	Position/Title: IC			Signature:	Ann
ICS 220			Date/Time: 11/16/2023				

Indiantelline 2. Definition Projects 3. Operations Fausts Int.LMVI.MULXA Date: 110:0223 2. Definition Fausts Int.LMVI.MULXA Date: 110:0223 Date: 110:0223 Date: 110:023 Int.LMVI.MULXA Date: 110:0223 Date: 110:023 Date: 110:023 A last fail Date: 110:023 Date: 110:023 Date: 110:023 Zoop Enderine Name: Transmission Part of 0000 a Profile Spatial strategrado Name: Transmission Zoop 1 ARX to 0000 Line Name: Transmission Zoop 1 ARX to 0000 Line Name: Transmission Zoop 1 ARX to 0000 Line State and transmission Zoop 1 ARX to 0000 Line State and to 0.000 Line 3 Fancture Transmission Transmission Zoop 1 State and to 1 command. Spatial structures: In the orient of an emergency, provide medical cere and communicate emergency to Supervisors and up the chain of command. 6. Properties Name: DAVID MOLE: LSC Suparametric 6. Properties Name: DAVID MOLE: LSC Suparametric 6. Properties Name: DAVID MOLE: LSC Suparametric 6. State Communicate emergency to Suponvisors and up the chain of co			INCIDE	INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information/Basic	OMMUNIC Unclassified I	CATIONS Information/	BLAN (IC) Basic	CS 205)		
ANI MAUKA Description Fail Description Fail Description Fail c eth of caranter trait Trainer from: Trainer from: <th>1. Incident Nam</th> <th>6:</th> <th>2. Dat</th> <th>te/Time Prepared:</th> <th></th> <th>3. Ope</th> <th>prational Period:</th> <th></th> <th></th> <th></th>	1. Incident Nam	6:	2. Dat	te/Time Prepared:		3. Ope	prational Period:			
Real Ochamel Les: Cinemel Assignment Les: TX Freq TX Freq TX Freq TX Freq TX Freq TX Freq Assignment Les: 1 Amment Transport System Transport BROUND System Transport RRUNAC Assignment FAS None Assignment 2 TACTICAL R5 PROJECT DIVISIONA 168.6625 168.6625 168.6625 168.6625 168.6625 168.6625 105.66255 105.6625 <th>MILILANI M</th> <th>JUKA</th> <th>Date: Time:</th> <th>: 11/16/2023 : 1600</th> <th></th> <th></th> <th>)ate/Time From: 1/17/2023 0700</th> <th>FRI</th> <th>0 /2</th> <th></th>	MILILANI M	JUKA	Date: Time:	: 11/16/2023 : 1600)ate/Time From: 1/17/2023 0700	FRI	0 /2	
Ch Function Channel Channel TX TX TX TM 1 1 AmanTrunked Rado Assignment RX Freq TX TX TX 1 1 AmanTrunked Rado System Tailingtom 154.390 T TX TX 1 2 TXCTICAL R5 PROJECT DIVISION A 168.6825 1186.6825 T E 1 1 AmanTrunked Rado Mole 168.6825 168.6825 168.6825 T E 1 1 Intervetors In the event of an emergency, provide medical care and communicate emergency to Supervisors and up the chain of communicate emergency to Supervisors and up the chain of communicate emergency unit taeters	4. Basic Radio	Channel Use:				-				
1 Are to GROUND GROUND CREW 154.880 154.880 154.880 2 TACTICAL Rs PROJECT DIVISION A 158.8625 168.8625 198.8625 A Instructions. In the event of an emergency, provide medical care and communicate emergency to Supervisors and up the chain of communicate set of an emergency to Supervisors and up the chain of communicate and communicate emergency to Supervisors and up the chain of communicate and communicate emergency to Supervisors and up the chain of communicate and communicate emergency to Supervisors and up the chain of communicate and communicate emergency to Supervisors and up the chain of communicate and communicate emergency to Supervisors and up the chain of communicate and communicate emergency to Supervisors and up the chain of communicate and communicate emergency to Supervisors and up the chain of communicate and communicate emergency to Supervisors and up the chain of communicate and communicate emergency to Supervisors and up the chain of communicate and communicate emergency to Supervisors and up the chain of communicate and communicate emergency to Supervisors and up the chain of communicate and communicate emergency to Supervisors and up the chain of communicate and communicate emergency to Supervisors and up the chain of communicate and communicate emergency to Supervisors and up the chain of communicate and communicate emergency to Supervisors and up the chain of communicate emergency to Supervisors and up the chain of communicate emergency and up the chain of communicate emergency and up the chain of communicate emergency emergency and up the chain of communicate emergency emergen			Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
2 TACTICAL Tas PROJECT DIVISION A 188.6625 168.6625 168.6625 1 1 1				GROUND CREW SUPS	154.980		154.980			For contracted air resources for water drops.
Instructions: In the event of an emergency, provide medical care and communicate emergency to Supervisors and up the chain of comman Instructions: In the event of an emergency, provide medical care and communicate emergency to Supervisors and up the chain of comman Instructions: In the event of an emergency, provide medical care and communicate emergency to Supervisors and up the chain of comman Instructions: In the event of an emergency, provide medical care and communicate emergency to Supervisors and up the chain of comman Instructions: In the event of an emergency, provide medical care and communicate emergency to Supervisors and up the chain of comman Instructions: In the event of an emergency, provide medical care and communicate emergency to Supervisors and up the chain of comman Instructions: In the event of an emergency, provide medical care and communicate emergency to Supervisors and up the chain of comman Instructions: In the event of an emergency, provide medical transformer Instructions: In the event of an emergency transformer			R5 PROJECT	DIVISION A	168.6625		168.6625			
In the event of an emergency, provide medical care and communicate emergency to Supervisors and up the chain of comman al Instructions: In the event of an emergency, provide medical care and communicate emergency to Supervisors and up the chain of comman notations: In the event of an emergency, provide medical care and communicate emergency to Supervisors and up the chain of comman notations: In the event of an emergency, provide medical care and communicate emergency to Supervisors and up the chain of comman notations: In the event of an emergency, provide medical care and communicate emergency to Supervisors and up the chain of comman notations: In the event of an emergency, provide medical care and communicate emergency to Supervisors and up the chain of comman notations: In the event of an emergency is a statement of the event of a statement of the event										
Instructions: In the event of an emergency, provide medical care and communicate emergency to Supervisors and up the chain of comman red By (communications Unit Leader) Name: DAVID WOLFE, LSC Signature Communications Comman Controlled Information Controlled Information Controlled Information										
(Communications Unit Leader) Name: DAVID WOLFE, LSC Signature: Date/Time: 11 IL 2301	5. Special Instri	uctions: In the event	of an emergency, pro	ovide medical care a	and communic	ate emerger	icy to Supervi	sors and up t	the chain of o	command.
Controlled Unclassified Information//Basic	6. Prepared By	(Communicati	ions Unit Leader)	Name: DAVID WOLF	E, LSC		S S		4	
1 C3 alt 1	ICS 205)ate/Time:	=	6
				Controlle	d IInclassified In	formation//Bas			est att	

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SAFETY MESSAGE/PLAN (ICS 208)

. Incident N	lame:	2. Operational Period:	Date From: 11/17/2	3 Date To: 11/18/23
MILILANI M	IAUKA		Time From: 0700	Time To: 0700
S A F			er Nutrition	
E T	suppressior maintain co	personnel. This is the	alth and safety of wildlan fuel for the body to perf nd firefighters on the fire ergy deficit.	orm the work and
Y S	 There a fats. Carbohy 	re three major energy so ydrates (also called suga	when choosing your mea ources in food: carbohydra ar) offer an immediate sour I for your muscles and orga	tes, protein, and rce of energy for
A F E T	brain. • Proteins of aminorgans. • Fat is and and con • Nationa	s are the basic building b o acids that help build m n essential nutrient that p tour to the body. I Technology and Develo	locks of the human body. uscles, blood, skin, hair, na provides energy, energy st opment Program (NTDP) re	They are made up ails, and internal orage, insulation, ecommends eating
Y S A F E T Y	glucose Carbohydraf • Studies energy s • Carbohy several carbohy • If you do 0 0 0	and energy levels. ess: on athletes have shown source for performance a /drates are your body's f types of foods simultane drates first. o not eat enough carbohy Fatigue. Muscle cramps. Poor mental function. fire camp lunches are de	s during the work shift to m that carbohydrates are the and health. first choice for fuel. If given ously, your body will use th ydrates, the following can d esigned to allow firefighters hat can be easily eaten thro	e most critical
S A F E T	shift. Things to Co How are you be consumed duration even amounts cons This topic was	p nsider: preparing your food for y all at once or in small a ts (ultra runs, triathlons) stantly throughout the rad	your workday on the Mililan mounts throughout the day . Do athletes stop for a big ce? itrovich, Ph.D., Exercise Ph	hi Mauka? Is it to /? Think of long- meal or eat small
Y		Be well and	have a good shift.	i
Prepared /: Tom S 208	Merritt	Position/T IC Date/Time: 11/16/20	Signatur	e: Join Meut

FINANCE MESSAGE

Finance Email: 2023.mililani.finance@firenet.gov

Finance Phone: 503-348-3031

This incident requires electronic files. Please email your time to the Finance email address daily. Scanned PDF documents are preferred. If taking a photo of your time, please convert it to a PDF. Include your resource order number on your CTR.

Finance documents required upon check in are:

Re	quired Documents
Overhead, Agency Crews	
Check-in: Resource Order, Manifest, Cooperative Agreement, Casual Hire Form w/ECI# (as applicable)	
Daily: CTRs, Shift Tickets	
Demob: Signed OF-288; Signed OF-286	
	o be added to your Shift Ticket or CTR) Number: HI-OFR-001480

Financial codes: DOI – QQ5C USDA – PRQQ5C (1522)

DEMOB MESSAGE

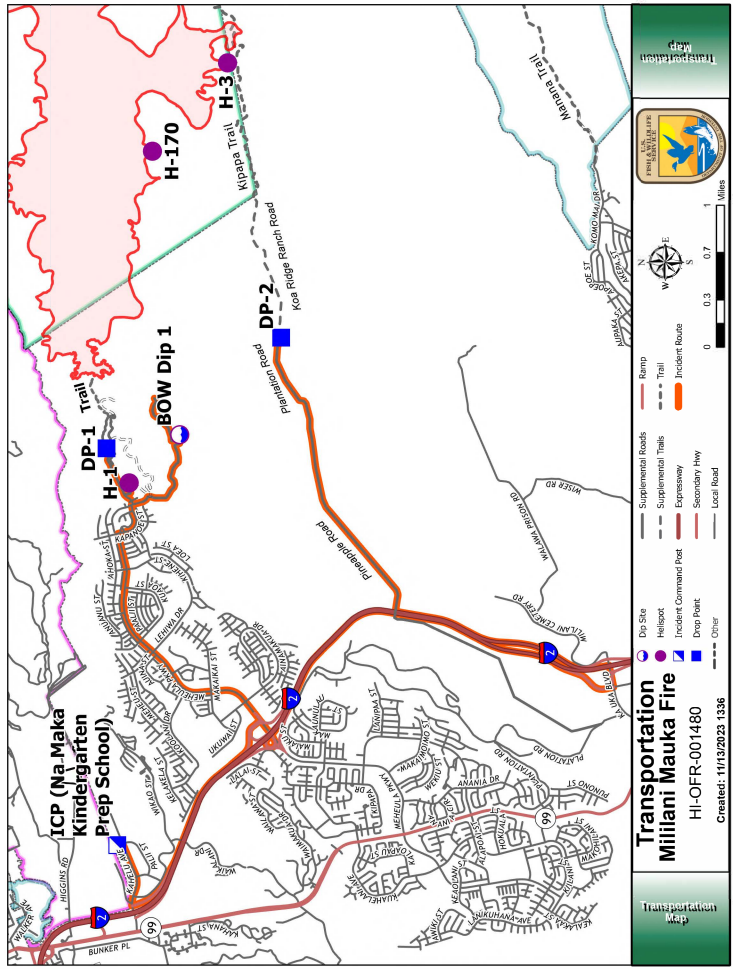
Demob Phone: Ruben Alvidrez 530-685-5255

IMPORTANT: Contact Demob at least three days before your demob date to make flight arrangements.

For flight arrangements please contact Ruben Alvidrez at the number above. Be prepared to provide the following information for all crew members:

- 1. Full name on government issued identification.
- 2. Date of birth shown on government identification.
- 3. Jetport identification for final destination.
- 4. Date for requested flight (make sure your supervisor on the incident has approved you to depart on the date provided).
- 5. An email address for final flight itinerary to be sent to.

All personnel will depart from Daniel K. Inouye International Airport in Honolulu, HI. Requests for specific airlines and flights will be considered but cannot be guaranteed.



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ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:		
				Time From	
3. Name:		4. IC	CS Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:				
Nan			ICS Position		Home Agency (and Unit)
7. Activity Log:					
Date/Time	Notable Activities				
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214			Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (cor	tinuation):			
Date/Time	Notable Activities			
8. Prepared by: Na	ame:	Position/Title:	Signature:	
ICS 214		Date/Time:		

MEDICAL PLAN (ICS 206)

1. Incident Nam MILILANI MAUK		Time From: 0700 Ti			Date To: 1 Time To: 0			
3. EMS / Ambula	ance Servi	ces / Aid Statio	ns:					
Name			Location			ontact	Levelo	f Service
Fire Station 41		95-1990 Meheu	Location la Pkwy, Mililani, H	106790	808-626-07	s)/Frequency		
		33-1330 Merieu	ia i kwy, iviiliani, n	190709	000-020-07	29		
John Mears		Jumper/Helibas	o Monogor		520.040.04	40		
		Six Rivers WFM			530-949-04			
Tyler Buck		SIX RIVEIS VIEN			661-618-23	530		
4 Trenenertetie	n (in die ete							SBLS
4. Transportatio	n (indicate	air or ground):			C	ontact	1	
Ambulance S	ervice		Location			s)/Frequency	Level o	of Service
C&C Ambulance (Ground)					911		XALS	BLS
AMR Ambulance	MR Ambulance (Ground)				911		XALS	BLS
							ALS	
5. Hospitals:					L			
	А	ddress,	Contact	Trav	vel Time			
Hospital Name		e & Longitude Helipad	Number(s)/ Frequency	Air	Ground	Trauma	Burn	Lalingd
					Ground		Center	Helipad
Queen's - West		ort Weaver Rd. h, HI 96706	808-691-3000			Yes Level:	Yes No	Yes No
Pali Momi Medical Center	98-1079 Moanalua Rd. Aiea, HI 96701		808-486-6000			XYes Level: <u>3</u>	Yes No	☐Yes ☐No
Queens - Punchbowl	1301 Puno Honolulu,		808-691-1000			XYes Level:_1	Yes No	XYes □No
Straub	888 South Honolulu,		808-522-4000			Yes Level:	X Yes No	Yes No
Wahiawa General	128 Lehua Wahiawa,		808-621-8411			Yes Level:	Yes No	 ☐Yes ☐No
 IWI IC Contacts Notify IC, IWI IC will serve Helibase will lau Clear the tactica 	ce will assu call 911 if a as point o nch DOI he I channel fe	me Incident With able otherwise pa f contact and run elicopter if availal or emergency tra	in an Incident Com	ey. nunicatio duration o	on link betwe of the need.	en IWI IC and		
7. Prepared by:	Name:				Signatur	e:	-	(
8. Approved by	(IC): Name	e: Tom Merri	tt (IC)		Signatur	1.1	rui	D
ICS 206			Date/Time: 11	/16/2023	-			

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 ST Ex: "Communie	CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 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 TFLD Jones. EMT Smith is providing medical care." RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE							
	rgency / Transport iority	Ex: U YEL Ex: 3 U GRE	Unconscious, difficulty brea	athing, bleeding sever rious Injury or illne to walk, 2° – 3° burns i or Injury or illness.	ely, 2° – 3° burns more these services and the service of the serv	aan 4 palm sizes, heat stroke, disoriented. y be DELAYED if necessary. izes.		
Nature of In	jury or Illness							
	& sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Transpo	rt Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patient	Location					Descriptive Location & Lat. / Long. (WGS84)		
Incide	nt Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Incid	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patie	Patient Care Name of Care Provider (Ex: EMT Smith)							
3. INITIAL PATH		F: Comple	te this section for each patier	nt as applicable (start wi	ith the most severe patient			
	ent: See IRPG page							
Treatment:								
4. TRANSPORT	PLAN:							
		escriptive	Location (drop point, i	ntersection, etc.) or	<i>Lat. / Long.</i>) Patient	s ETA to Evacuation Location:		
Helispot / Extract	ion Site Size and H	azards:						
5. ADDITIONAL	RESOURCES / EQU	JIPMEN	F NEEDS:					
Example: Paramed	lic/EMT, Crews, Immol	bilization E	levices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s), S	Splints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication		
	TIONS: Identify St	ate Air/C	Ground EMS Frequenc	ies and Hospital C	ontacts as annlicab	e		
Function	Channel Name/Nun		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND								
AIR-TO-GRND								
TACTICAL								
7. CONTINGENC ahead.	Y: <u>Considerations:</u>	lf primary	options fail, what action	s can be implemente	d in conjunction with p	imary evacuation method? Be thinking		
	INFORMATION: Up							
REMEMBER: 0	Confirm ETA's of r	esource	s ordered. Act accord	ding to your level	of training. Be Alert	Keep Calm. Think Clearly. Act Decisively.		