

Wright State University Department of Emergency Medicine Division of Tactical Emergency Medicine



Emergency Medical Technician – Tactical MEDICAL THREAT ASSESSMENT

OPERATION LOCATION				_ OPERATION	TYPE		
MEDICAL RESOURCES Local Medical Facility - Name							
Address					area code	number	
Point of Contact (POC)			Title		_ Phone		
Travel Time Land		Air					
Helipad 24 Hour ED Emergency Medicine Physicians Dedicated MEDEVAC Comments:	Yes Yes Yes Yes	No No No No	if yes,	Elevated	Ground	N/A	Site
Trauma Center - Name				Phone _			
Address					area code	number	
Point of Contact (POC)			Title		_ Phone		
Travel Time Land		Air					
Helipad 24 Hour ED Emergency Medicine Physicians Dedicated MEDEVAC Comments	Yes Yes Yes Yes	No No No No	if yes,	Elevated	Ground	N/A	Site
Burn Center - Name				Phone			
Address					area code	number	
Point of Contact (POC)			Title		_ Phone		
Travel Time Land		Air					
Helipad 24 Hour ED Emergency Medicine Physicians Dedicated MEDEVAC Comments:	Yes Yes Yes Yes	No No No	if yes,	Elevated	Ground	N/A	Site
		Por	ne 1 of 6				

EMS SERVICE Name			Phonearea code	number
Address			area code	number
POC	Title		POC Phone	
Travel Time Land		_ Air		
No. ALS UnitsFull Time Staffin	No. BLS Units ng Call or Volunteer	Cor	No. Aircraft mbined Staffing	
Comments				
HELICOPTER PLAN Name			_ Phone	
Address			area code	number
POC	Title		POC Phone	
Flight Restrictions / Landing Zone Requ	uirements			
Location Lo	ngitude	Minimum Preferred	n Size ft x _ d Size ft x _	ft ft
Agency Policy on the following Flight over Tactical Hot Zone Landing in Tactical Hot Zone Tactical Team Weapons on Board Transport of Haz-Mat Exposure	Yes No			
Transport of Prisoners	Yes No	Handcuffed	Yes No	
Radio Frequencies	Tone Coded Sque	lch	Call Signs	
Aircraft Type	Number of Casual	ties	Staffing	
LZ Safety Overhead Obs Loose Ground Flares Smoke Comments		No No No No		

ENVIRONMENTAL THRE	ATS				
Weather Threats W	BGT		Flag Conditions	Temp	perature
Windsspeed direction	Humidit	ту	Precip	oitation	
Comments (include probab					
Heat Casualties likely	Yes	No			
Rehydration Logistics	Yes	No			
Uniform Adjustments		No			
Work Cycles	Yes				
Recommended water cons	umption per per	son, per hour	2. 30.2-111-2112-22. 201	quarts	
Cold Casualties Likely	Yes	No			
Rehydration Logistics					
	Yes	No			
Uniform Adjustments	Yes	No			
Work Cycles	Yes	No			
Shelter	Yes	No			A1.
Aeromedical evacuation like	ely to be curtaile	ed due to weath	ner conditions?	Yes	No
HAZARDOUS MATERIALS	RTHREATS				
TIAZANDOOS MIATENIAES	THILLAID		三	美国大学主义 (1981)	AND STATE OF
Exposure to chemicals likel	V	Yes	No	0115145550	222 424 2222
Are chemical stored on the				CHEMTREC 1-	800-424-9300
			No		
Are there any industrial haz	arus nearby	Yes	No	in DC 202-	483-7616
Chemical	ID Num	ber	Health Hazar	d Fire	or Explosive Hazard
					or Expression reality
	N. C.				
	Y				
Protective clothing required		Yes	No		
Self – contained breathing a			No		
Decontamination logistics	apparatao roquii	Yes	No		
	on otandhu				
Fire / Rescue HazMat team	on standby	Yes	No		
Comments					
X =					
			1845 J. N. SA		

ANIMAL THREATS							
Exposure to indigenous animals likely If yes, specify a control strategy (considerate)	Yes der ticks in wood		No assy area	as)	/		
Exposure to domestic animals / pets lik If yes, specify a control strategy	ely Yes		No				
Are guard dogs / watch dogs likely to be Will police horses be utilized Will police dogs be utilized See Veterinary Care Information below			Yes Yes Yes		No No No		
BIOLOGICAL THREATS							
Any threats associated with biomedical Exposure to human body fluids likely Universal precautions implemented Contamination of water likely Specify exposure control strategy Comments	research		Yes Yes Yes Yes		No No No No		
					40		
PLANT THREATS							
Exposure to poisonous plants (poison in Uniform Adjustments Decontamination Logistics	vy, sumac) likely	/	Yes Yes Yes		No No No		
OTHER SUPPORT SERVICES							
VETERINARY CARE Name					Phone	area code	number
Address						4104 0040	
POC	Title			PO	C Phone		
Travel time to facility Land			Air_				
Landing site or helipad at facility	Yes	No		if Yes,	Elevated	Groun	d
Canine Services	Yes	No					
Equine Services	Yes	No					
Comments							
			**				

PUBLIC WORKS			/			
Street closings and routes of land travel verified		Yes	No			
Comments						
SOCIAL SERVICES						
Are children at risk Is a pediatric medical facility needed	Yes Yes	No No				
Comments						
Are social services needed	Yes	No				
Are there schools in the area	Yes	No				
POC		Phone				
1. Name of School		Principal				
Address		Arrival Time _		Dismissal Time		
2. Name of School			Principa	l		
Address		Arrival Time		Dismissal Time		
Comments						
ADDITIONAL COMMENTS						

Page 5 of 6

	HAZARDOUS MATI	ERIALS DATA SHEET	
HAZARDOUS	MATERIAL		
Shippir	ng Name	DOT Hazard Class	
		ID No STCC No	
PHYSICAL DE	SCRIPTION		
	al Physical Form Solid L	iquid Gas	
Color_	Odor	_ Other	
CHEMICAL PR	ROPERTIES		
Specifi	ic Gravity	Vapor Density	
Boiling	Point	Melting Point	
Vapor	Pressurepsi or mml	ig Expansion Ratio	
Solubil	lity in water Yes No	Degree of solubility	
HEALTH HAZA	ARDS		
Yes	Inhalation Hazard Yes No T.	_//TWAppm (mg/m3) LC50	_ ppm/hr.
Yes	Ingestion Hazard Yes No LI	pute N/A (m3) STEL Value ppm/air(n	
	Absorption Hazard Yes No Ro	oute N/A	
	IDLH Value ppm/air (mg/	m3) STEL Value ppm/air(n	ng/m3)
	Chronic Hazards Carcinogen Yes No Hazardous to Aquatic Life Yes No	o Mutagen Yes No Teratogen Yes	No
	Other		
	Decontamination Procedures		
	First Aid Procedures		
FIRE HAZARD			
Yes	Flash Point Ignition (A		
No	Flammable (Explosive) Range LFL (LEL) _	% UFL (UEL)%	
	Toxic Hazard of Combusition		
	Other Possible	Extinguishing Agents	
REACTIVITY H	HAZARDS		
Yes	No Reactive with what	Other	
CORROSIVITY			
Yes	No ph Corrosive to what Si	kin N/A Steel N/A Other	
RADIOACTIVI			
Yes	No Type Radiation Emitted None Other		
	DED PROTECTION ublic (Evacuation distance)		
For Re	esponse Personnel (Level of Protection Requ	ired)	
For En	nvironment		
	Pa	age 6 of 6	