State Urban Search and Rescue Alliance

National Urban Search and Rescue Response System



A Component of the National Response Framework

Emergency Support Function 9

Mission Ready Package
Handbook
May 2017

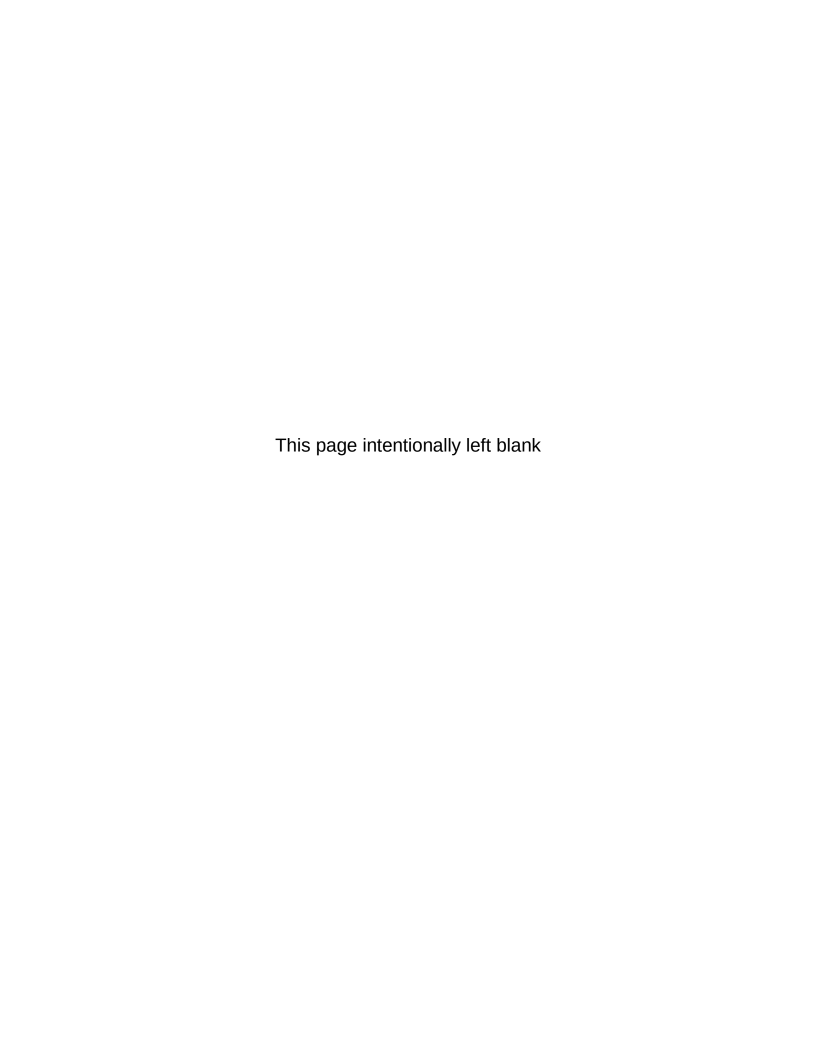


Table of Contents

CHAPTER 1: Introduction

CHAPTER 2: Logistical Requirements

CHAPTER 3: Code of Conduct

Appendix A: Type I Urban Search and Rescue Mission Ready Package

Appendix B: Type II Urban Search and Rescue Mission Ready Package

Appendix C: Type III Urban Search and Rescue Mission Ready Package

Appendix D: Type IV Urban Search and Rescue Mission Ready Package

Appendix E: Canine Search Mission Ready Package

Appendix F: Communications Mission Ready Package

Appendix G: Hazardous Materials Mission Ready Package

Appendix H: Command Mission Ready Package

Appendix I: Logistics Support Mission Ready Package

Appendix J: Medical Support Mission Ready Package

Appendix K: Search Mission Ready Package

Appendix L: Structures Specialist Mission Ready Package

Appendix M: Technical Rescue Mission Ready Package

Appendix N: Water Rescue Mission Ready Package

Appendix O: Air Deployable Search and Rescue Light Mission Ready

Package

Appendix P: Air Deployable Search and Rescue Heavy Mission Ready

Package

Mission Ready Package Handbook Chapter 1: Introduction

1-1 Purpose

The purpose of this document is to describe the State Urban Search and Rescue Alliance (SUSAR) National Urban Search and Rescue (US&R) Response System's (the System) utilization of Mission Ready Packages (MRPs). This document was developed from the Federal Emergency Management Agency (FEMA) US&R's March 2017 MRP Handbook and enhanced or modified to meet the needs of the State US&R task forces and remains consistent or compatible with the FEMA US&R System. This document details the types of MRPs available, mission capabilities, components of the package, required equipment, logistical requirements, and integration into existing command and control structures.

1-2 Background

The ability to deploy "modular" resources has been a goal of the US&R task forces since early in its inception. Cache load plans are typically configured to reflect the ability for loading and unloading equipment necessary to allow effective task force operations including modular deployment, reconnaissance, advanced teams or mission specific teams.

While historically the System has utilized the term "modular deployment" to describe mobilization of specialized or discipline specific resources, the term "Mission Ready Packages" is more consistent with National Incident Management System descriptive terminology. The use of MRPs also brings the System in line with Emergency Management Assistance Compact (EMAC) terminology. EMAC has developed an outline to assist agencies with predeployment activities and are a component of a response package that facilitate a faster response to a specific request.

1-3 Organizational Design

System MRPs are specially created resources bundles utilized for disaster response and recovery. MRPs are defines as "specific response and recovery resource capabilities that are organized, developed, trained, and exercised prior to an emergency or disaster". These MRPs are designed to provide additional support and/or to augment a needed capability to System resources already operating or provide for a rapid, special mission within an incident or event.

Given the robust capabilities of many states and local government's US&R capabilities, System MRPs may also be deployed as a force multiplier or specific mission capabilities to a requesting agency in support of the Authority Having Jurisdiction (AHJ).

The MRPs are designed for rapid deployment and can be requested, located, ordered, and tracked effectively during an emergency, when time is of the essence. While it is preferred that all members of each MRP be from the same task force, it is not required.

1-4 Task Force Requirements

The task force(s) providing a MRP must ensure that each deployed member meets all the requirements for being fully deployable. Each member must be furnished with all personal protective equipment necessary to perform in the environment expected.

1-5 Deployment

EMAC will maintain a list of MRPs which are available. The appropriate MRP will be selected by EMAC based on the requested capability, location of the request, and availability. When an MRP is requested EMAC will contact the task force(s) from which the MRP will be deployed through the EMAC notification process.

1-6 Mobilization

The task force(s) providing the MRP should have a specific mobilization plan in place for the MRP. This plan should describe the actions that must occur from receipt of an alert or activation order until the MRP has reached the designated reporting location. Detailed planning is required to ensure that the MRP is able to meet the four-hour time frame for departure by ground transportation or six-hour time frame for an Aerial Port of Embarkation (APOE).

1-7 Arrival at the Assigned Locality/Jurisdiction

Upon arrival of the MRP at the assigned locality/jurisdiction the Team Leader should attend a briefing with the local command structure, US&R Incident Management Team (IMT) or the Incident Support Team (IST) personnel to determine the current situation status and planned assignment. This briefing should include the following information:

- Past and current operations (situation report)
- Support for the MRP
 - Billeting arrangements
 - Available food and water
 - Medical facilities
 - Transportation for personnel, and equipment
 - o Shelters and locations of refuge
- Logistical support
- Chain of Command
- Reporting chain & requirements
- Communications Plan
- Media Management Procedures

1-8 Interaction with the Command Structure and Reporting Relationship

While on site, the formal lines of authority for MRPs will be determined by the current Incident Action Plan (IAP) if reporting directly under the AHJ or the current Operational Action Plan (OAP) if

reporting to the US&R IMT or IST. The MRP will be responsible for providing updates on the status to the deploying task force(s) point of contact if deployed from within an existing task force deployment.

For circumstances where the MRP has been directly assigned to the AHJ and there is no deployed task force, the team leader will provide regular updates to the Sponsoring State Emergency Operations Center (SEOC) Emergency Support Function (ESF) #9 desk and the deploying MRPs Sponsoring Agency Point of Contact.

Media management procedures must be identified during the initial briefing. All MRP personnel must clearly understand appropriate procedures when interacting with different forms of media. The local Public Information Officer (PIO) is responsible for the release of information regarding the incident. SUSAR has established guidelines pertaining to media interaction and release of information involving task force activities at the local and national levels. All members should adhere to these guidelines when dealing with media matters.

1-9 Work Period Scheduling and Rotations

The AHJ Command, US&R IMT or IST will need to determine how MRPs will be deployed at the onset of mission operations. MRPs are designed to engage in single operational periods typically not exceeding 12-hours. If 24-hour operations are desired MRPs may need to be modified or additional MRPs may be required.

1-10 Health and Medical Considerations

The Team Leader will maintain communications with the AHJ Command, US&R IMT or IST Medical Unit Leader/Officer and keep that individual updated on medical issues. The need for additional medical assistance for civilian injuries will be directed through the AHJ Command, US&R IMT or IST to local authorities if available.

Chapter 2: Logistical Requirements

2-1 Transportation Requirements

Transportation assets required to move the MRP should be identified prior to deployment. If the Sponsoring Agency does not have the necessary vehicles in house, then contracts with local vendors or coordination with the local jurisdiction requesting the MRP should be established. Sufficient numbers of trucks and trailers should be available to transport the MRP equipment and all personal gear.

2-2 Space Requirements

The actual physical layout needed will vary based on available space and type of MRP.

2-3 Support Requirements

If deployed by land, MRPs will be self-sustaining with food and water for 72-hours of continuous operation. This self-sustainment will also include fuel for fuel-powered equipment, but does not include fuel for vehicles.

If deployed by air, MRPs will be self-sustaining with food and water for 72-hours of continuous operation. Fuel for fuel-powered equipment shall be provided by the requesting AHJ.

Depending on the need, Law Enforcement support for force protection for the MRPs may be added to the Package and/or provided by the requesting AHJ Command, US&R IMT or IST.

2-4 Canine Health and Waiver Issues

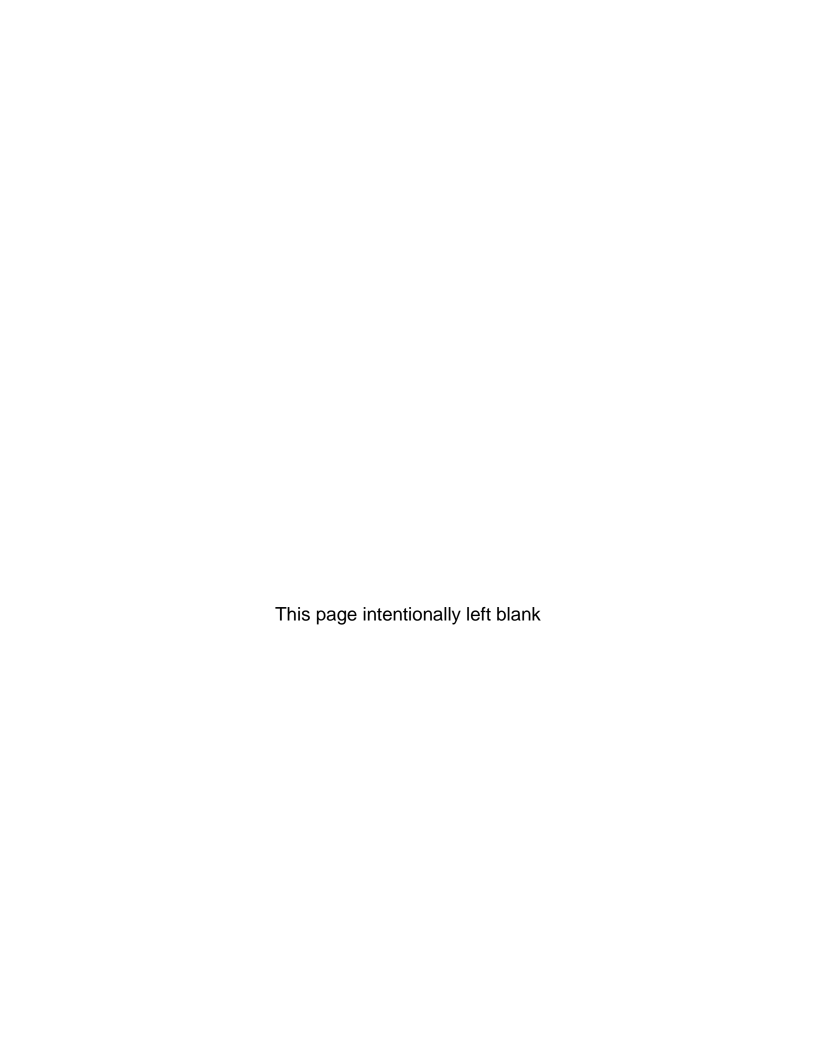
All canines must be in good health and have a current health certificate from a licensed veterinarian to deploy. For canines to ride un-caged in a military aircraft, their handlers must have a

waiver letter, available from the air force, starting so. One copy of this letter should be carried with the canine handler, and another copy should be provided to the Team Leader. The letter must be available on short notice at the APOE prior to aircraft loading.

Chapter 3: Code of Conduct

Every System member is a representative of their task force and Sponsoring Agency. Any violation of principles or adverse behavior will discredit the System, SUSAR, FEMA, the Sponsoring Agency, and the AHJ.

The System's Code of Conduct defines the rules governing conduct of its members and each Sponsoring Agency will prepare its members to meet these expectations. The US&R IMT, IST, and Mission Ready Package Leaders will reinforce the Code of Conduct during all phases of a deployment or home base activity.



Appendix A – Type I Urban Search and Rescue Mission Ready Package

Resource: Type I Urban Search and Rescue					
Resource	Search and Rescue	Kir	nd:	Тур	e I Urban Search
Category:	(ESF #9)				l Rescue
Overall Function:	search and rescue response Orde		mposition & dering ecifications:	elen Sea Med	personnel with nents of Command, rch, Rescue, HazMat, lical, Support and cialty functions
	Capabilities:				Notes:
Component:	Metric:		Details:		
Personnel	Team Leader	2-US&R Leader 2-Safety	Task Force Officer		
Personnel	Search Team	2-Search Team Manager 4 US&R Certified Canine (LF) 4-US&R Certified Canine Handler 2-Technical Search Splsts			
Personnel	Medical Specialist	2-Medical Team Manager 4-US&R Medical Specialist			ALS Capable
Personnel	Rescue Specialist	2-Rescue Team Managers 4-Rescue Squad Officers 20- US&R Rescue Specialists 2-HazMat Team Manager 8-HazMat Splsts 2-Heavy Rigging Splsts			
Personnel	Support	2-Logistics Team Manager 4-Logistics Splsts 2-Comm Splsts 2-Plans Team Manager 2-Technical Information Splsts 2-Structural Splst			Structures Splsts must have license engineer
Personnel	Force Protection (recommended)	1 Tactical Law Enforcement Officer			SWAT/ Border Patrol/Game Warden/ Special Operations preferred
Vehicle	Transportation	Vehicle(s) capable of transporting personnel			
Equipment	Materials & Supplies	and equipment to APOE.			Equipment; 1. GPS 2. Documentation Kit

food, water, shelter, and fuel.	3.	4 multi gas detector
Basic first aid for human	4.	Search Equipment
and canine at minimum of BLS level.	5.	Rescue Equipment
Basic communications equipment for	6.	Patient Care Equipment
communications with the command element.	7.	Debris Clearing Equipment
Discipline specific equipment to accomplish	8. 9.	Forward Camp Equipment ATV (sling)
the mission objectives; (See Note)		(= 1.9)

Appendix B – Type II Urban Search and Rescue Mission Ready Package

Resource:	Type II Urban Search and Rescue				
Resource	Search and Rescue	Kind:	Type II Urban Search		
Category:	(ESF #9)		and Rescue		
Overall Function:	Coordinate and conduct search and rescue respons efforts for all hazards, including locating, accessin medically stabilizing, and extricating survivors from the damaged structures	Specifications:	70 – personnel with elements of Command, Search, Rescue, HazMat, Medical, Support and Specialty functions		
	Capabilities:		Notes:		
Component:	Metric:	Details:			
Personnel	Team Leader	2-US&R Task Force Leader 2-Safety Officer			
Personnel	Search Team	2-Search Team Mana 4 US&R Certified Car (LF) 4-US&R Certified Car Handler 2-Technical Search S	ine		
Personnel	Medical Specialist	2-Medical Team Mana 4-US&R Medical Specialist			
Personnel	Rescue Specialist	2-Rescue Team Managers 4-Rescue Squad Offic 20- US&R Rescue Specialists 2-HazMat Team Mana 8-HazMat Splsts 2-Heavy Rigging Spls	ager		
Personnel	Support	2-Logistics Team Manager 4-Logistics Splsts 2-Comm Splsts 2-Plans Team Manag 2-Technical Information Splsts 2-Structural Splst	Structures Splsts must have license engineer		
Personnel	Force Protection (recommended)	1 Tactical Law Enforcement Officer	SWAT/ Border Patrol/Game Warden/ Special Operations preferred		
Vehicle	Transportation	Vehicle(s) capable of transporting personne and equipment to APO			
Equipment	Materials & Supplies	and equipment to APOE. Self-sustaining for 24- hours to include personal protective equipment, Equipment; 10. GPS			

equipment to accomplish the mission objectives; (See Note) Equipment 17. Forward Camp Equipment 18. ATV (sling)	and canine at minimum of BLS level. Basic communications equipment for communications with the command element. Discipline specific	detector 13. Search Equipment 14. Rescue Equipment 15. Patient Care Equipment 16. Debris Clearing Equipment
---	---	---

Appendix C – Type III Urban Search and Rescue Mission Ready Package

Resource:	Type III Urban Search and Rescue				
Resource	Search and Rescue Kind:		Kind:	Type III Urban Search	
Category:	(ESF #9)			and	d Rescue
Overall Function:	Coordinate and conduct search and rescue respons efforts for all hazards, including locating, accessin medically stabilizing, and extricating survivors from the damaged structures.	se Ordering Specifications: S N S		elen Sea Med	- personnel with nents of Command, rch, Rescue, HazMat, dical, Support and cialty functions
	Capabilities:				Notes:
Component:	Metric:		Details:		
Personnel	Team Leader	Lea	S&R Task Force ider afety Officer		
Personnel	Search Team	US&R Search Team Manager Certified Canine (LF) US&R Certified Canine Handler Technical Search Splsts			
Personnel	Medical Specialist	1 US&R Medical Team Manager 2 US&R Medical Specialist			ALS Capable
Personnel	Rescue Specialist	1-Rescue Team Manager 2-Rescue Squad Officer 10 US&R Rescue Specialists 1-HazMat Team Manager 4HazMat Splsts 1-Heavy Rigging Splsts			
Personnel	Support	1-Logistics Team Manager 2-Logistics Splsts 1-Plans Team Manager 1-Comm Splsts 1-Technical information Splsts 1-Structures Splsts			Structures Splsts must have license engineer
Personnel	Force Protection (recommended)	1 Tactical Law Enforcement Officer			SWAT/ Border Patrol/Game Warden/ Special Operations preferred
Vehicle	Transportation	trar	nicle(s) capable of asporting personnel I equipment to APC		
Equipment	Materials & Supplies	Sel hou	f-sustaining for 24- irs to include persoitective equipment,		Equipment; 19. GPS

	food, water, shelter, and	20. Documentation
	fuel.	Kit
		21. 4 multi gas
	Basic first aid for human	detector
	and canine at minimum of	22. Search
	BLS level.	
		Equipment
	Basic communications	23. Rescue
	equipment for	Equipment
	communications with the	24. Patient Care
command element.	Equipment	
		25. Debris Clearing
	Discipline specific	Equipment
	equipment to accomplish	26. Forward Camp
the r	the mission objectives;	· .
	(See Note)	Equipment
	(/	27. ATV (sling)

Appendix D – Type IV Urban Search and Rescue Mission Ready Package

Resource:	Type IV Urban Search and Rescue				
Resource	Search and Rescue	Kind:	Тур	oe IV Urban Search	
Category:	(ESF #9)		and	d Rescue	
Overall Function:	Coordinate and conduct search and rescue respons efforts for all hazards, including locating, accessir medically stabilizing, and extricating survivors from the damaged structures	e Ordering Specifications: Sea Me		- personnel with ments of Command, arch, Rescue, HazMat, dical, Support and ecialty functions	
	Capabilities:			Notes:	
Component:	Metric:	Details:			
Personnel Personnel	Team Leader Search Team	1 US&R Task Ford Leader 1 Safety Officer 1 US&R Certified (
		(LF) 1 US&R Certified (Handler	(LF) 1 US&R Certified Canine		
Personnel	Medical Specialist	2 US&R Medical Specialist		ALS Capable	
Personnel	Rescue Specialist	2-Search & Rescu Squad Officer 10 US&R Rescue Specialists 2 HazMat Splst	e	Minimum of one crossed trained as technical search specialist	
Personnel	Support	2-Logistics Splsts 1-CommSplsts 1-Plans Team Manager		Plans team manager will cross train as technical information splsts	
Personnel	Force Protection (recommended)	1 Tactical Law Enforcement Officer		SWAT/ Border Patrol/Game Warden/ Special Operations preferred	
Vehicle	Transportation	Vehicle(s) capable of transporting personnel and equipment to APOE.			
Equipment	Materials & Supplies	Self-sustaining for hours to include per protective equipmer food, water, shelter fuel. Basic first aid for hand canine at mini BLS level. Basic communicate equipment for	ersonal ent, r, and uman mum of	Equipment; 28. GPS 29. Documentation Kit 30. 4 multi gas detector 31. Search Equipment 32. Rescue Equipment	

	ommunications with the	33.	Patient Care
СО	ommand element.		Equipment
1	Nii!i:6:-	34.	Debris Clearing
	Discipline specific		Equipment
equipment to accomplish the mission objectives:		35.	Forward Camp
	See Note)		Equipment
(0	300 (1010)	36.	ATV (sling)

Appendix E – Canine Search Mission Ready Package

Resource Category: (E Overall Function: A m se hu	Canine Search Support Search and Rescue ESF #9) team that performs nultiple, simultaneous earches for survivors or uman remains, using iscipline specific canines.	Kind: Composition & Ordering Specifications:	Canine Search 1-Search Team Manager 2-Canine Search Teams
Overall Function: A m se	team that performs nultiple, simultaneous earches for survivors or uman remains, using	Ordering	
m se hı	nultiple, simultaneous earches for survivors or uman remains, using	Ordering	
			2-Support Personnel May order Canine Search Teams- Live Find (LF) or Human Remains (HRD) as separate packages. Each package will include either two LF or two HRD search canines and handlers. Law enforcement support, re-supply and shelter for the team must be provided by the requesting agency.
	Capabilities:		Notes:
Component:	Metric:	Details:	
Personnel		1 US&R Search Team Manager	
Personnel		2 US&R Certified Cani (LF or HRD) 2 US&R Certified Cani Handler	
Personnel	Support Personnel	2 US&R Support Personnel	Mission-driven based on need
Vehicle		Vehicle(s) capable of transporting CSTs	
Equipment	Materials & Supplies	Self-sustaining for 72-hours to include person protective equipment, food, water, and fuel. Basic first aid for huma and canine at minimum BLS level. Basic communications equipment for communications with the command element. Discipline specific equipment to accompli	providing 24-hour emergency veterinary care. If not, a system Doctor of Veterinary Medicine should be added to the Package.

Appendix F - Communications Mission Ready Package

Resource:	Communications Support Team					
Resource	Search and Rescue		Kind:	Co	mmunications	
Category:	(ESF #9)					
Overall Function:	A team that supports; 1. 24-hour operations 2. A full communications center similar to an FEMA IST.		Composition & Ordering Specifications:	2-Co 1-Co (Net 2-Ro Law supp	ommunications Unit Leader ommunications Specialist ommunications Specialist working) adio Operators enforcement support, re- bly and shelter for the team	
				t be provided by the lesting agency.		
	Capabilities:				Notes:	
Component:	Metric:		Details:			
Personnel	Team Leader		JS&R Communication it Leader*	ons		
Personnel	Communications Specialist (Networking)	1 US&R Communications Specialist (Networking)				
Personnel	Communications Specialist	2 US&R Communications Specialist				
Personnel	Radio Operators	2 US&R Radio Operators**				
Vehicle	Transportation	Vehicle(s) capable of transporting team and equipment				
Equipment	Materials & Supplies	Se hou	Self-sustaining for 72- hours to include personal protective equipment, food, water, and fuel.		May also bring communications equipment specified by requesting agency.	
		Basic first aid at minimum of BLS level.				
		equ the	iscipline specific uipment to accomplionission objectives lude; 1. Laptop with wireless inter capability and card for	to net		

^{*} The Communications Unit Leader should have a background and experience in information technology.

^{**} The primary responsibility of the Radio Operator is to pass accurate and timely information from the sender to the receiver and follow through with an accurate and timely response to the sender if needed. Other duties that may be required are documentation of all communications, filing of documentation, radio check out/check in, equipment check, etc.

Appendix G – Hazardous Materials Mission Ready Package

Resource:	Resource: Hazardous Materials Support Team					
Resource Category:	Search and Rescue (ESF #9)		Kind:	Ha	zMat	
Overall Function:	Provide site characterization for wide area search and support decontamination.		Composition & Ordering Specifications:	1-Sa 4-Ha 2-Sa May sup con- for v	azmat Team Manager afety Officer azmat Specialists upport Personnel be ordered to plement operations or duct site characterization wide area search. enforcement support, supply and shelter for the	
				tear	n must be provided by requesting agency.	
	Capabilities:				Notes:	
Component:	Metric:	Details:				
Personnel	Team Leader	1 US&R Hazmat Team Manager				
Personnel	Safety Officer	1 US&R Safety Officer				
Personnel	Hazardous Materials Specialist	4 US&R Hazmat Specialists				
Personnel	Support Personnel	2 US&R Support Personnel			Mission-driven based on need	
Vehicle	Transportation	Vehicle(s) capable of transporting team and equipment				
Equipment	Materials & Supplies	Sel hou pro foo Sal of I Bal equ cor Cor	If-sustaining for 72- urs to include perso otective equipment, id, water, and fuel. sic first aid at minim BLS level. asic communications uipment for mmunications with t mmand element. scipline specific uipment to accomplie mission objectives	ium s he ish	Various Hazmat equipment to include PPE, CPC, detection and monitoring.	

Appendix H – Command Mission Ready Package

Resource:	Command Support Team					
Resource	Search and Rescue	Kind:	Command			
Category:	(ESF #9)					
Overall Function:	A team that supports the Incident Commander(s), US&R Incident Managementeam (IMT), and/or Incident Support Team (IST).		1-IMT/IST Team Leader 1-Operations Section Chief 1-Planning Section Chief 1-Logistics Section Chief May order to assist State and Local Incident Management Teams. Law enforcement support, re-supply and shelter for the team must be provided by			
			the requesting agency.			
	Capabilities:		Notes:			
Component:	Metric:	Details:				
Personnel	Team Leader	1 US&R IMT/IST Teal Leader	m			
Personnel	Operations Section Chief	1 US&R Operations Section Chief				
Personnel	Planning Section Chief	1 US&R Planning Sec Chief				
Personnel	Logistics Section Chief	1 US&R Logistics Sec Chief				
Vehicle	Transportation	Vehicle(s) capable of transporting personne and equipment				
Equipment	Materials & Supplies	Self-sustaining for 72-hours to include persor protective equipment, food, water, and fuel. Basic first aid at mining of BLS level. Basic communications equipment for communications with command element. Discipline specific equipment to accompant the mission objectives include; (See Note)	num 1. Laptop with wireless internet capability 2. Satellite or cell phone 3. Various programs and forms templates for emergency management			

Appendix I – Logistics Support Mission Ready Package

Resource:	Logistics Support Tear	n	
Resource Category:	Search and Rescue (ESF #9)	Kind:	Logistics
Overall Function:	A team that performs incide logistics support. This can include resource ordering, supply and resource receiving, distribution and transportation support.	Ordering Specifications:	1-Logistics Team Manager 2-Logistics Specialists Law enforcement support, re-supply and shelter for the team must be provided by the requesting agency.
	Capabilities:		Notes:
Component: Personnel	Metric: Team Leader	Details: 1 US&R Logistics Tea Manager	m
Personnel	Logistics Specialist	1 US&R Logistics Specialist	Receiving/distribution
Personnel	Logistics Specialist	1 US&R Logistics Specialists	Transportation support
Vehicle	Transportation	Vehicle(s) capable of transporting personne and equipment	4wd pickup capable of pickup and delivery of supply resources preferred
Equipment	Materials & Supplies	Self-sustaining for 72-hours to include perso protective equipment, food, water, and fuel. Basic first aid for huma and canine at minimur BLS level. Basic communications equipment for communications with the service of the sustained at the service of the sustained at the service of the sustained at the sustained at the service of the sustained at the sustaine	providing 24-hour emergency veterinary care. If not, a system Doctor of Veterinary Medicine should be added to the Package.
		command element. Discipline specific equipment to accompl the mission objectives include: (See Note)	2. Laptop with wireless internet capability and air card for

Appendix J – Medical Support Mission Ready Package

Resource:	Medical Support Team			
Resource Category:	Search and Rescue (ESF #9)	Kind:	Med	dical
Overall Function:	Medical support for System, ta force(s) or mission ready package(s) already in place or being deployed.	Ordering	4-Me The r accur order equip hand Unde medi must Law c supp must	edical Team Manager edical Specialists medical support will need rate task information in reduced to be on the edical support will operate is be pre-identified. enforcement support, result and shelter for the team is be provided by the esting agency.
	Capabilities:			Notes:
Component:	Metric:	Details:		
Personnel	Team Leader	1 US&R Medical Tea Manager	m	
Personnel	Medical Specialists	4 US&R Medical Specialists		
Vehicle	Transportation	Vehicle(s) capable of transporting personne and equipment		
Equipment	Materials & Supplies	Self-sustaining for 72 hours to include persuprotective equipment, food, water, and fuel. Basic communication equipment for communications with command element. Discipline specific equipment to accompant the mission objective include:	s the	If medical support team is requested to support an existing response, a significant portion of a task force medical cache may also be required. Equipment: 1. Medical BLS/Specialized US&R medication 2. ALS combination bag with O2 and monitor 3. Other supplies such as essential BLS equipment (e.g. immobilization/ splinting material) dependent on local resource providing

Appendix K – Search Mission Ready Package

Resource:	Search Team		
Resource	Search and Rescue	Kind:	Search
Category:	(ESF #9)		
Overall Function:	A team that performs multiple, simultaneous canine and technical searches (detection and locations) for survivors or human remains. Can assist wi search management and documentation of searched areas.	Ordering Specifications:	1-Search Team Manager 2-Technical Search Specialists 2-Canine Search Teams 2-Support Personnel May order Canine Search Teams- Live Find (LF) or Human Remains (HRD) as separate packages. Each package will include either two LF or two HRD search canines and handlers. Law enforcement support, re- supply and shelter for the team must be provided by the requesting agency.
	Capabilities:		Notes:
Component:	Metric:	Details:	
Personnel	Team Leader	1 US&R Search Team Manager	
Personnel	Technical Search Specialist	2 US&R Technical Sea Specialist	
Personnel	Canine Search Team	2 US&R Certified Canir (LF or HRD) 2 US&R Certified Canir Handler	
Personnel	Support Personnel	2 US&R Support Personnel	Should have certifications to include but not limited to; STM, TSS, TIS,CSST, Rescue Splsts. Shall have the ability to use GPS and manage PS data including mapping skills.
Vehicle	Transportation	Vehicle(s) capable of transporting personnel and equipment	2 4WD pickup trucks or 1 4WD pickup and 1 other type vehicle with closed trailer preferred
Equipment	Materials & Supplies	Self-sustaining for 72-hours to include persor protective equipment, food, water, and fuel. Basic first aid for huma and canine at minimum BLS level. Basic communications equipment for	Equipment; anal 1. GPS and mapping software 2. Laptop with wireless internet capability 3. Visual search (cameras)

communications with the command element.	5.	Search marking capabilities (stickers/paint)
Discipline specific equipment to accomplish	6.	Assorted forcible entry tools
the mission objectives to include; (see notes)	7.	Small portable generator
	Lit	tle giant ladder

Appendix L – Structures Specialist Mission Ready Package

Resource:	Structural Specialist Su	pport Team	
Resource	Search and Rescue	Kind:	Structural
Category:	(ESF #9)		
Overall Function:	Resource provides	Composition &	2-Structures Specialists
	engineering input for a host	Ordering	The maintenant maiorien for this
	agency which either does no have its own integrated	Specifications:	The primary mission for this support team is engineering
	structural engineering		advice and liaison services
	capability or needs additiona	al	to the Local Command,
	support.		US&R Incident Management
			Team or Incident Support Team.
			Law enforcement support,
			re-supply and shelter for the
			team must be provided by
	One de William		the requesting agency.
0	Capabilities:	Deteller	Notes:
Component:	Metric:	Details:	
Personnel	Structural Specialist	2-US&R Structural Specialist or	
		2-USACE Structures	
Vehicle	Transportation	Engineers	OLDV/ to the contract of
venicie	Transportation	Vehicle(s) capable of transporting personne	SUV type preferred
		and equipment	
Equipment	Materials & Supplies	Self-sustaining for 72-	
		hours to include perso protective equipment,	nai
		food, water, and fuel.	
		Basic first aid at minim	num
		of BLS level.	
		Basic communications	
		equipment for communications with t	ho
		command element.	IIC
		Discipline specific	:-1-
		equipment to accompl the mission objectives	

Appendix M – Technical Rescue Mission Ready Package

Resource:	Technical Rescue Tea	m			
Resource Category:	Search and Rescue (ESF #9)		Kind:	Ted	chnical Rescue
Overall Function:	A team that performs rescue for survivors. Can assist with technical rescues.		Composition & Ordering Specifications:	1-Ro 5-Ro 2-So Law re-s tear	escue Team Manager escue squad Officer escue Specialists upport Personnel r enforcement support, supply and shelter for the m must be provided by requesting agency.
_	Capabilities:				Notes:
Component:	Metric:		Details:		
Personnel	Team Leader	Ма	IS&R Rescue Team		
Personnel	Rescue Squad Officer	Off	IS&R Rescue Squa icer	d	
Personnel	Rescue Specialist		IS&R Rescue ecialists		
Personnel	Support Personnel	2 US&R Support Personnel			Should have certifications to include but not limited to; Heavy Equipment Rigging Splsts, Logistics Splsts. Should be cross trained but could deploy with (1 HERS, 1Logs Splst)
Vehicle	Transportation	trar	nicle(s) capable of nsporting personnel d equipment		2 4WD with extended cab or 1 4WD pickup and 1 other type vehicle with closed trailer preferred.
Equipment	Materials & Supplies	Basseque correction	If-sustaining for 72- urs to include perso tective equipment, d, water, and fuel. sic first aid for huma d canine at minimur S level. sic communications uipment for nmunications with t nmand element. scipline specific uipment to accompli mission objectives (see note)	an n of he	Equipment; 1. GPS 2. Laptop with wireless internet capability and air card for connectivity 3. Forcible entry tools 4. Small portable generator.

Appendix N – Water Rescue Mission Ready Package

Resource:	Water Rescue Team		
Resource Category:	Search and Rescue (ESF #9)	Kind:	Nater Rescue
Overall Function:	A team that allows US&R resource to establish or enhance US&R operations a water enviornment.	in Ordering Specifications:	I-Water Rescue Team Manager 2-Water Rescue Squad Officers 2-Boat Operators 6-Water Rescue Specialists I-Logistics Specialists 2-Medical Specialists -aw enforcement support, re-supply and shelter for the eam must be provided by he requesting agency.
Component	Capabilities:	Deteiler	Notes:
Component: Personnel	Metric: Team Leader	Details: 1 US&R Water Rescue Team Manager	Qualified as Task Force Leader
Personnel	Water Rescue Squad Officer	2 US&R Water Rescue Squad Officers	
Personnel	Boat Operator	2 US&R Boat Operators	
Personnel	Water Rescue Specialist	6 US&R Water Rescue Specialists	Mission-driven based on need. One member qualified as Technical Information Specialist
Personnel	Logistics Specialist	1 US&R Logistics Specialist	
Personnel	Medical Specialist	2 US&R Medical Specialist	ALS capable
Vehicle	Transportation	Vehicle(s) capable of transporting Personnel and Equipment	3 4WD Pickup trucks with extended cab preferred
Vehicle	Transportation	2 Rescue boats (minimum)	Boat type selected should be based on anticipated mission assignment
Equipment	Materials & Supplies	Self-sustaining for 72-hours to include personal protective equipment, food, water, and fuel. Basic first aid for human and canine at minimum of BLS level. Basic communications equipment for communications with the	Equipment; 1. GPS 2. Decon equipment 3. 3 Multi gas detectors 4. Rescue equipment 5. Rope equipment
		command element.	equipment

Discipline specific	İ
equipment to accomplish	
the mission objectives to	I
include: (See Note)	1

Appendix O – Air Deployable Search and Rescue (Rotor) Mission Ready Package (Light)

Resource: Air Deployable Search and Rescue Team (NonCrew)						
	Search and Rescue		Kind:		Search and Rescue	
Category:	(ESF #9)					
	À team that performs search and rescue for survivors or remote locations not accessible by ground transportation.		Composition & Ordering Specifications:	Offic 1-C 1-M 3-R 1-Ta	earch & Rescue Squad cer anine Search Teams edical Specialist escue Specialists actical trained Law orcement support	
	Capabilities:				Notes:	
Component:	Metric:		Details:			
Personnel	Team Leader	Sq	JS&R Search & Resuad Officer			
Personnel	Canine Search Team	(LF 1 L	JS&R Certified Cani 5) JS&R Certified Cani ndler			
Personnel	Medical Specialist	1 US&R Medical Specialist			ALS Capable	
Personnel	Rescue Specialist	3 US&R Rescue Specialists			Minimum of one crossed trained as technical search	
Personnel	Force Protection (recommended)	1 Tactical Law Enforcement Officer			specialist SWAT/ Border Patrol/Game Warden/ Special Operations preferred	
Vehicle	Transportation	trai	hicle(s) capable of nsporting personnel d equipment to APC		Aircraft type selected should be based on anticipated mission assignment. i.e. H60	
Equipment	Materials & Supplies	Baa equ cor cor Dia equ the	If-sustaining for 24- urs to include perso bective equipment, id, water, shelter, ar il. sic first aid for huma d canine at minimur S level. sic communications uipment for mmunications with t mmand element. scipline specific uipment to accomplie mission objectives see Note)	an n of he	Equipment; 37. GPS 38. Documentation Kit 39. 4 multi gas detector 40. Search Equipment 41. Rescue Equipment 42. Patient Care Equipment 43. Debris Clearing Equipment 44. Forward Camp Equipment 45. ATV (sling)	

Appendix P – Air Deployable Search and Rescue (Rotor) Mission Ready Package (Heavy)

Resource:	Resource: Air Deployable Search and Rescue Team (NonCrew)						
Resource	Search and Rescue		Kind:		Search and Rescue		
Category:	(ESF #9)						
Overall Function:	A team that performs search and rescue for survivors or		Specifications: 2-Sc Office 2-C 2-M 6-R 2-Ta		earch and Rescue hager earch & Rescue Squad cer's anine Search Teams ledical Specialist escue Specialists actical trained Law broement support		
	Capabilities:				Notes:		
Component:	Metric:		Details:				
Personnel	Team Leader	Squ	IS&R Search & Result uad Officer				
Personnel	US&R Squad Officer	2 Ú	IS&R Squad Officer				
Personnel	Canine Search Team	2 US&R Certified Canine (LF) 2 US&R Certified Canine Handler					
Personnel	Medical Specialist	2 US&R Medical Specialist			ALS Capable		
Personnel	Rescue Specialist	6 US&R Rescue Specialists			Minimum of two crossed trained as technical search specialist		
Personnel	Force Protection (recommended)		actical Law orcement Officer		SWAT/ Border Patrol/Game Warden/ Special Operations preferred		
Vehicle	Transportation	Vehicle(s) capable of transporting personnel and equipment to APOE.			Aircraft type selected should be based on anticipated mission assignment. i.e. CH47		
Equipment	Materials & Supplies	Base equicon	f-sustaining for 24- urs to include perso tective equipment, d, water, shelter, ar l. sic first aid for huma d canine at minimur S level. sic communications uipment for nmunications with t nmand element. scipline specific uipment to accompli	an n of he	Equipment; 46. GPS 47. Documentation Kit 48. 4 multi gas detector 49. Search Equipment 50. Rescue Equipment 51. Patient Care Equipment 52. Debris Clearing Equipment 53. Forward Camp Equipment 54. ATV (sling)		

t	the mission objectives;	
	(See Note)	

Appendix Q – Air Deployable Search and Rescue (Fixed Wing) Mission Ready Package (Heavy)

Resource:	Air Deployable Search	and	d Rescue Tean	n (N	onCrew)
Resource Category:	Search and Rescue (ESF #9)		Kind:	Air	Search and Rescue
Overall Function:	Deployment of a search an rescue team unable to trav via ground transport due to access or distance	ployment of a search and cue team unable to travel ground transport due to Composition of Ordering Specifications		eler Sea Med	- personnel with ments of Command, irch, Rescue, HazMat, dical, Support and ecialty functions
	Capabilities:				Notes:
Component:	Metric:		Details:		
Personnel	Team Leader	Lea 2-S	JS&R Task Force ader Safety Officer		
Personnel	Search Team	2-S 4 L (LF 4-L Ha	Search Team Manag IS&R Certified Cani	ne	
Personnel	Medical Specialist	2-Medical Team Manager 4-US&R Medical Specialist			ALS Capable
Personnel	Rescue Specialist	2-Rescue Team Managers 4-Rescue Squad Officers 20- US&R Rescue Specialists 2-HazMat Team Manager 8-HazMat Splsts 2-Heavy Rigging Splsts			
Personnel	Support	2-Logistics Team Manager 4-Logistics Splsts 2-Comm Splsts 2-Plans Team Manager 2-Technical Information Splsts 2-Structural Splst			Structures Splsts must have license engineer
Personnel	Force Protection (recommended)		actical Law forcement Officer		SWAT/ Border Patrol/Game Warden/ Special Operations preferred
Vehicle	Transportation	Vehicle(s) capable of transporting personnel and equipment to APOE.			Aircraft type selected should be based on anticipated mission assignment. i.e.C5, C17, C130
Equipment	Materials & Supplies	hou pro	f-sustaining for 24- urs to include persor tective equipment, d, water, shelter, ar l.		Equipment; 1. GPS 2. Documentation Kit

Basic first aid for human and canine at minimum of BLS level. Basic communications equipment for communications with the command element.	3. 4. 5. 6.	detector
Discipline specific equipment to accomplish the mission objectives; (See Note)	9.	Debris Clearing Equipment Forward Camp Equipment ATV Pick up truck