

**Exhibit 6**

**Deployable Resources / Mission Ready Packages**

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| **RESOURCE** | **RESPONSIBLE PARTY** | **DEPLOYMENT TIME** |
| ***Samples:*** |  |  |
| *Command and control vehicles* |  |  |
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| *Dual Use Vehicles (buses that convert to patient evacuation vehicles)* |  |  |
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| *Response Support Units* |  |  |
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| *Hygiene Units* |  |  |
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| *Mobile Clinics* |  |  |
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| *Mobile Pharmacy Units (MPUs)* |  |  |
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| *Mobile Vet Centers (MVCs)* |  |  |
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| *Mobile Food Units to support ESF 8 missions* |  |  |
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| 1. | **MRP Model** | | | |
| a. | **Task and Purpose:**  This is a Detailed Resource Description  **Examples:**  **-Provide field based medical care to the public**  **-Activate, operate and demobilize a shelter** | b. | **Mission:**  Mission Capabilities  **Example:**  **-Triage and treat 70 to 100 low acuity patients within 4 to 6 hours. High acuity patients may reduce patient care capability significantly**  **-Set up Special Needs Shelter for 50-100 people** | |
| c. | **ESFs**:  Emergency Support Functions Supported by this Asset. | d. | **Limitations:**  Limiting Factors to the Resource  **Examples:**  **-Very limited patient holding ability**  **-Cache provides minimal equipment**  **-Can only sustain operations for a limited amount of time due to team depth**  **-Not self-sustaining**  **-Deployment Limited to One-Week Duration Only** | |
| e. | **Personnel:**  **Example:**  **10 PAX: 2-Team Leaders, 8 Medical Support Personnel**  **Scalable depending on mission, up to 24-member FAST Team** | f. | **Equipment:**  Equipment Requirements  **Examples:**  **-Admin supplies, Printers, Scanners**  **-Disaster Behavioral Health Go-Kit**  **-24 foot Mobile Communications Trailer**  **-On-board gas generator** | |
| g. | **Required Support:**  Logistical Support Needed During Mission  **Examples:**  **-Internet Access, electricity**  **-Vehicle(s)**  **-Minimum of xxx SQFT of outdoor space to set up**  **-Maintenance Support for Vehicles**  **-Any Provisions for Feeding, Billeting or Sanitation Requirements for Personnel Assigned to the MRP.** | h. | **Works With:**  **Example:**  **-Local Health Department**  **-Nursing Homes**  **-Hospitals**  **-Post Impact ESF-8 Assessment Teams** | |
| i. | **N-Hour Sequence:**  **Deployment Timeline**  **“N-Hour Sequence- The number of hours required from notification of an EMAC mission to mobilization”** | j. | **Special Instructions:**  **Examples:**  **-Can be pre-staged**  **-Mobilize from Regional State Warehouse**  **-Multiple cache can be deployed based on level of need** | |
| k. | Cost Per Day: Personnel: Equipment: Total: | | |

**Notes**

* MRPs are designed to be one page per with as much pertinent info possible to give the resource requester a snap shot of what the resource is capable of. They are not meant to be “master documents”.
* Should be used by all resource providers to develop Mission Ready Packages in advance of a potential deployment.
* MRP Models- This serve as a guide to develop response-specific packages.
* Models provide only general cost estimates (lowest priority at this time, it is realized that these assets may not have confirmed rosters until last minute).

If there are any development questions, please contact:

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