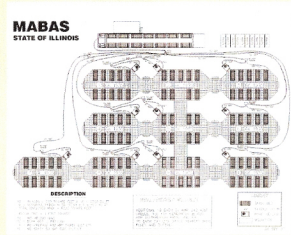


# MOBILE TENT CITY SYSTEMS

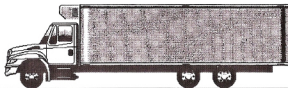


- Three (3) Tent City Systems are in Inventory. Each Tent City System has a Sleeping Capability of 220 Individuals or 660 Total. Each System can be Deployed in Modular System Design in Multiples of 20 Sleepers Per Tent. When Modular Designs are Applied a 20KW Trailer Mounted Generator System Must be Provided for Each 20 Person Tent Component.
- Each Tent System is Provided with Bunk Bed Style Cots, Lighting, Heating and Cooling Systems
- Tent City Systems are Capable of Meeting Numerous Mission Needs. Field Hospitals, Warehouses, Community Recovery and Coordination Centers and More are Applicable Tent City Uses.



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# UTILITY AND SUPPORT VEHICLES



- Three (3) Utility and Support Vehicles Have Been Acquired by MABAS Including:
  - One – 14 Foot Stake Truck – 33,000 GVW
  - One – 24 Foot Box Truck – 52,000 GVW
  - One – Truck with Enclosed Utility Body
- The Stake Truck will be Assigned to US&R Team for General Purpose Supply and Incident Scene Support
- The 24 Foot Box Truck will be Preloaded with Deployed Forces Sustainment Material Including; MREs, Cots, Personal Hygiene Supplies and the Like. The Inventory will be Planned to Support 500 Firefighters for a 72 Hour Period. Sustainment Supplies will be Issued a Reception In-Processing. Once Deployed the Vehicle will be Used to Provide a Logistical Resupply Capability.

# MOBILE VENTILATION UNITS



- Five (5) Mobile Ventilation Units (MVU) Will be Deployed Statewide. The MVU's Will be Permanently Mounted on a 4x4 Pickup Truck with a Full Crew Cab (4 Person) – 3 Additional Units - UASI
- The MVUs are Designed to Assist in Controlling Hazardous Vapors and Contaminated Environments. All MVU's Will Have a Fully Integrated Misting Capability
- Applications Include:
  - PPE for Large Interior Structures and High Rises (Auditoriums, Malls, Big Box Buildings)
  - Disbursal of Large Hazardous Vapor Clouds (Chlorine, Ammonia)
  - Support of Decontamination Vehicles and Decon Lines by Controlling Wind Direction and Protection From Off Gassing of Toxins
  - Misting Fan for General Cooling, Dust Control, Minimal Runoff



# ALL TERRAIN VEHICLES



- 69 All Terrain Vehicles with Multi Use to Trailers Have Been Purchased and will be Deployed to Each MABAS Division
- The Units are of 6 x 6 Drive Design and Capable of Having Its Tow Trailer to Support Scene Operations, Special Operations Teams, Victim Extraction, and the Like.
- Various ATV Accessories will be Available to Purchase at Divisional Expense.

# MISSION SUPPORT AND CONTROL



- MABAS will be Acquiring at Least Three Mission Support and Control Coordination Vehicles for Field Operations. The Vehicles are Basic Motorized Field Offices with Generated Power, and Heat and Cooling. The Vehicles will be a No Frill, Tent Based Concept That can be Rapidly Set Up and Deployed for Resource Control and Support.
- Uses Include:
  - Reception – In/Out Processing
  - Scene Credentialing
  - Logistics and Supply Management
  - Various Management Control Cells
  - Field Medic Station
  - General Field Functions