

EMERGENCY SUPPORT FUNCTION 4

1. PURPOSE

The purpose of Emergency Support Function 4 Fire Services is that during a disaster event, the New Haven Fire Department is responsible to maximize the survival of the people, delivery of advanced medical care, minimize injuries, preserve property and resources, and assist in returning the City to normal conditions.

2. SCOPE

The potential hazards facing the City of New Haven include natural and man-made disasters including, but not limited to; aviation accidents, utility failure, hazardous materials incidents, and transportation accidents. The Fire Department is uniquely staffed, trained, and equipped to handle the damage caused by these incidents. In addition to those listed in the basic Emergency Operations Plan, the following assumptions specific to the Fire Department will be considered.

- Sufficient portions of the Fire Department have avoided direct damage from the disaster and the department is still a functioning organization.
- Little or no warning preceded the emergency and the initial response must be accomplished with on duty staff.
- Emergency backup electrical power is available at fire stations in sufficient quantity to maintain operations.
- An emergency or disaster could affect the City at any time.
- The emergency situation may be of such scale that the full resources of the Fire Department are not sufficient to carry out its assigned missions.
- Fire Department personnel or their families may be disaster victims.
- Existing mutual aid agreements will be used if feasible. However, in all likelihood, any significant disaster affecting New Haven will also impact the region.
- State or federal manpower and other resources, such as the Connecticut National Guard, may be made available to the City.
- Fire Department personnel will be on duty at the outset of any disaster.

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- Fire incidents and accident emergencies routinely responded to by the Fire Department will continue to occur during the disaster or will increase in frequency and complexity.
- Routine communications may be insufficient or unavailable.
- Any and all utilities may be interrupted during a disaster.
- Both the quantity (pressure) and quality (probability) of the water supply may be reduced or inadequate.
- The Fire Department may be called upon to assist surrounding communities.
- Fire stations and equipment may be in the effected area.

3. ORGANIZATION

The Chief of the Department of Fire Services, or anyone legally administrating that office, has direct control over the department with the responsibility of assigning all personnel to their respective posts, shifts, details, and duties, making rules and regulations concerning department operations and the conduct of all officers and personnel thereof. The Chief is responsible for the training, efficiency safety, and discipline of all personnel and for the care and custody of all property used by the department. The Fire Chief's authority shall be limited only by the Mayor during a declared emergency. The following line of succession will be followed, with approval of the Mayor, if needed.

- Fire Chief
- Executive Officer (Assistant Chief, Administration)
- Operations Officer (Assistant Chief, Operations)
- Fire Marshal

4. PLANNING

The Fire Department will ensure the following pre-emergency actions are accomplished.

- Develop necessary internal disaster operations plans and SOPs.

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- Maintain current internal personnel notification and recall rosters.
- Develop and maintain listings of critical structures and facilities within the City at greater than normal risk to disaster damage.
- Develop and maintain listings of facilities such as fuel storage sites, where disaster damage or fire may cause extreme risk to the people of New Haven.
- Identify an inventory list of resources and equipment appropriate for use in special or critical operations during emergencies or disaster situations.
- Develop procedures for the protecting of essential equipment during an emergency.
- Cooperate in pre-emergency training of department personnel in emergency management, radiological and hazardous materials protection, shelter operations, etc.
- Maintain radiological and hazardous materials detection devices.
- Establish procedures for decontamination of personnel, equipment, supplies, instruments and facilities in the event of a radiological or hazardous materials emergency.

5. OPERATIONS

On warning of a potential disaster or notification of an actual emergency, the senior fire officer on duty will insure the appropriate members of the department are alerted. A close liaison with other City departments (police, public works, emergency management, etc.) will be maintained at all times and the Mayor will be kept apprised of all fire operations.

5.1 INCREASED READINESS

If sufficient time is available for an increased readiness phase, the following actions will be accomplished.

- The Fire Chief will call together the chief officers and other appropriate department personnel in order to brief them on the situation.
- Disaster responsibilities outlined in the City's Emergency Operations Plan and internal Fire Department plans will be reviewed by all personnel.

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- Preparations to alert all personnel of the Fire Department to report to duty will be reviewed and readied for implementation.
- Fire officers will review individual responsibilities with all personnel.
- During potential flood warnings the Fire Department will ready all pumps for service, fuel apparatus, and ensure vehicles and equipment in flood areas are moved to higher ground. All pumps will be positioned and the area's monitored to determine when pump(s) will be activated. Fire apparatus and crews may be utilized for flood assessments and pumping operations.
- During winter storms the Fire Department will ensure that all fire hydrants are cleared and ready for use. Fire apparatus may be utilized to conduct assessments for vehicle access required for public safety needs.
- Assist as needed with evacuation of threatened areas of the City.
- The operational condition of all equipment and vehicles will be thoroughly checked. All backup generators will be tested.
- A Fire Department Officer(s) will be assigned to the Emergency Operations Center.
- Provisions will be made for the families of firefighters on duty or reporting for duty.
- If the emergency will affect the region, surrounding communities will be alerted.

5.2 EMERGENCY

The following actions will be taken immediately to minimize the effects of the disaster on the community.

- Suppress all fires and remove any potential fire menace.
- Damage assessments of their area of operation will be made by all officers of the Fire Department and reported to a Chief Officer for forwarding to the Emergency Operations Center.

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- All personnel of the Fire Department will be alerted for duty and given the necessary guidance or instruction is required for the particular emergency.
- The Emergency Operations Center will be manned on a 24 hour basis, by a Fire Department representative.
- Emergency evacuation of areas of the City where damage or the potential for damage is too great to allow continued occupancy.
- The State, Region 2, and surrounding communities may be contacted for possible mutual aid if necessary.
- Emergency operations will be conducted in the most efficient and expeditious manner in order to maximize survival of people and preserve property. All available manpower, equipment, and other resources will be utilized.
- After the initial response, personnel and equipment will be assigned to allow for increased operations on a continuing twenty-four hour basis.
- Continually update and inventory of critical supply and materials resources and take all possible actions to maintain sufficient amounts for continued operations.
- Specific suppression, rescue, and emergency medical care tasks will be accomplished in accordance with departmental operating procedures, protocols, and standing orders.
- The Incident Command System (ICS) will be used as the framework for all operations.
- In the event the general public cannot access 911 due to a failure of the telephone system, the Fire Department will coordinate with the PSAP to institute a temporary backup emergency reporting system utilizing neighboring PSAP's, including; if necessary, fire watches, or other City departments with mobile or portable radios, amateur radio assets, etc.
- Protect department records essential for continuing government functions.
- Provide necessary logistical support for food, water, batteries, emergency power and lighting, fuel, etc. for personnel under the control of the Fire Department responding to the emergency.

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- Provide personnel to assist in shelter operations including (1) Firefighter EMT, and (1) Firefighter assigned to fire watch duties.

5.3 RECOVERY

Immediately following the emergency, actions will be taken to return the City to near normal conditions. The following recovery operations are the responsibility of the Fire Department.

- Provide inspection services for all Emergency Shelters.
- Provide necessary fire watches at shelter(s) and congregate care facilities as determined by the EOC
- Provide ongoing medical support to shelter facilities and to personnel working in evacuated areas.
- Provide continuing monitoring and decontamination of personnel exposed to hazardous or radioactive materials.
- Assist in pumping operations if flooding exists.
- Provide emergency power when needed.
- Conduct salvage and debris removal operations.
- Continue logistical support to response personnel.
- Continue staffing the Emergency Operations Center until recovery activities no longer require it.
- Provide necessary documentation and/or all records regarding personnel and/or equipment for the City's requests for disaster financial assistance.
- Initiate any necessary reorganization, re-staffing or equipment replacement necessary to return the Fire Department to full pre-disaster capability.

5.4 COMBINED OPERATIONS

Other departments of the City have disaster responsibilities that place them in subordinate roles to the Fire Department. The Fire Chief will integrate the personnel and equipment of these departments into the Fire

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Department's overall operations if necessary utilizing the Incident/Unified Command structure. Personnel, materials, and equipment may be available from the outside agencies listed to support the disaster operations of the City.

- Municipal fire and police departments with mutual aid agreements with the City, DEMHS Region 2, or the State of Connecticut Intrastate Mutual Aid Compact that was signed into City governance on September 13, 2007.
- The Connecticut State Police
- The Connecticut State Fire Marshal's Office
- The Federal Emergency Management Agency (FEMA)
- The United States Coast Guard

5.5 COMMAND AND CONTROL

The Fire Chief, or anyone legally administering the office, will exercise the complete authority over all Fire Department operations in the City in accordance with the directions of the Mayor and mission assignments contained in the City of New Haven Emergency Operations Plan. The Chief will make such temporary assignments as are necessary to support emergency operations. The Incident Command System will be used in the overall deployment of the Fire Department.

- At all times, the Chief of the New Haven Fire Department will maintain the authority to request and/or cease mutual aid support.
- Certain emergencies, such as hazardous materials incidents, may occur at a point straddling the City's boundaries. The Fire Chief is responsible for the necessary coordination with other involved fire departments and city or town governments.

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House Address	Units
952 Grand Ave	Engine 4, Tower 1 (Deputy Chief)
830 Woodward Ave	Engine 5, Emergency 1
125 Goffe St	Engine 6, Truck 4
350 Whitney Ave	Engine 8, Squad 1, Haz-Mat 1, State Foam Trailer
120 Ellsworth Ave	Engine 9, Squad 2 (West Side Battalion Chief)
412 Lombard St	Engine 10, Truck 3, Car 47 (East Side Battalion Chief)
525 Howard Ave	Engine 11, Truck 2, Emergency 2
105 Fountain St	Engine 15
510 Lighthouse Rd	Engine 16
73 E. Grand Ave	Engine 17

6. EMERGENCY MEDICAL SERVICES

SECTION I: EMERGENCY MEDICAL SERVICES DURING A DISASTER

6.1 RESPONSIBILITIES

Advanced Emergency Medical care is routinely provided by New Haven Fire Department, although a local commercial ambulance provider, American Medical Response, or any other mutual aid companies that may be assigned to provide care by the South Central Regional Emergency Medical Dispatch Center (CMED) provide transport capabilities to area hospitals. Fire Department Emergency Units may have the capability to transport victims to area hospitals if no commercial provider is readily available.

6.2 MASS CASUALTY INCIDENTS

Incidents where there may be more injuries or casualties than resources available by NHFD units, it may be necessary to request mutual aid units to assist in providing medical care. When such an incident has occurred; the Incident Commander shall follow all procedures as defined in the Incident Command System. CMED shall be the agency responsible for dispatching mutual aid units and will communicate with the Incident Commander as to the staging area defined for said operation, and any special instructions to incoming medical units.

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6.3 EMERGENCY CARE

- There are Firefighters serving as Emergency Medical Technicians (EMT's) and Medical Response Technicians (MRT's) that provide Basic Life Support services, in addition to those Paramedics routinely assigned to the Advanced Life Support Emergency Units.
- Advanced Emergency Medical Response is the responsibility of the Fire Department Emergency Units, both in routine circumstances and during an emergency. Each of the Advanced Life Support (ALS) units are staffed by (1) Paramedic and (1) Emergency Medical Technician. On certain occasions, an ALS unit may be staffed by (2) Paramedics.
- EMS Personnel shall utilize the Incident Command System as defined under the National Incident Management System (NIMS).
- 10 Engine companies and two Squads provide Basic Life Support to the City of New Haven.
- Any necessary rescue and extrication is the responsibility of the Fire Department.
- The first response capability of the Fire Department is augmented by American Medical Response handling patient transport. These ambulance crews may also be employed as first responders.
- The emergency rooms of Yale New Haven Hospital and the Saint Raphael Campus are natural extensions of the care provided in the field.

7. HAZARDOUS MATERIALS EMERGENCY MEDICAL RESPONSE

7.1 GENERAL

In many release situations, there will be ill or injured who must be treated, transported and enter into the City's emergency medical facilities. In addition to their normal procedures, EMS personnel must focus on personal safety and problems such as contamination, toxicity, protective equipment and gathering special information. The initial response to the medical aspects of any hazardous materials incident will follow the operational guidelines of the Fire Departments standard operating procedures (SOP's).

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7.2 EMS RESPONSIBILITIES

The primary responsibility of the Fire Department Emergency Company responding to the scene of a hazardous materials incident includes, but is not limited to:

- Assess the health hazard through product identification.
- Provide pre- and post- incident health monitoring of personnel.
- Provide basic and advanced life support to incident victims.
- Advise the Incident Commander on responding personnel exposure time based on examination.
- Assist with personnel decontamination.
- Communicate health hazard information from the scene to emergency rooms or other elements of the medical system.
- Initiate and maintain incident exposure records.
- If required, establish EMS command and triage and serve as primary or secondary triage officers.
- Assist ambulance crews with decontamination and transportation of casualties.

7.3 MEDICAL SURVEILLANCE

The objective of health monitoring is to establish an individual medical baseline for responding personnel who may experience toxic exposure to hazardous materials.

Each person who enters the exclusion area shall be provided with pre and post entrance on site physical examination. All medical surveillance and monitoring should be performed in a designated area outside the exclusionary zone and adjacent to the decontamination area. This observation should include:

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7.4 DECONTAMINATION

- Hazardous materials decontamination should be directed toward reduction of absorption, prevention of systemic exposure, confinement of contaminant to specific areas, and prevention of contamination of EMS and hospital personnel.
- Decontamination personnel, with proper personnel protection, will establish a decontamination area where directed by the Incident Commander. Attention should be paid to water run off. Decontamination should consist of a minimum two stage process of deluge water flushing followed by a soap and water scrub/rinse. Contaminated victims should then be prepared for transport with the proper clothing. Weather conditions may require adjustment of the decontamination procedures used.
- The personal effects and equipment of individuals will be removed, collected, decontaminated, documented, and properly contained.

7.5 EMS STAGING

When necessary, the Incident Commander will establish a designated staging area for EMS providers that is beyond the restricted area and adjacent to the equipment staging area. EMS providers arriving at the incident will be in radio contact with the Incident Command Post via a pre-determined C-Med frequency and will be directed to the EMS staging area.

7.6 HOSPITALS

The Incident Commander is responsible for notifying the EMS Supervisor and/or CMED to notify area hospital emergency services of the following.

- The fact that victims have suffered toxic exposure.
- Material, routes and amount of suspected exposure.
- Approximate number of victims.
- Estimated time of arrival to facility
- Decontamination status

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The receiving hospital will notify EMS providers at the release site of special procedures to follow (access route to emergency room, etc.) and the current capacity of their facility. All communications between hospitals and on site EMS personnel will be controlled by C-Med.

8. HOST COMMUNITY RESPONSIBILITIES

The Fire Chief or alternate is in charge of the Fire Department's emergency response operations, and will coordinate assigned activities with those of the OEM.

Responsibilities:

- Receives notification of an incident at the Millstone Nuclear Power Station or the Haddam Neck Plant by a radio or telephone call from the NHPSAP.
- Verifies receipt of notification by voice recognition or a return telephone call.
- Reports as directed to the City EOC to be briefed on the situation.
- After receiving authorization from the Mayor, the Fire Chief places the appropriate Fire Department personnel on standby, or directs them, via radio or telephone, to report to their duty stations.
- Responds to Southern Connecticut State University to implement the Reception Center operation.
- Maintains communications with Fire Department personnel by radio or telephone.
- Represents the Fire Department at the City EOC, and assists the Mayor and OEM Director in support actions as described in Attachment 1 *New Haven Agency Responsibility Matrix*, in this section.
- Directs Radiation Exposure Control, monitoring and decontamination activities.
- Coordinates decontamination activities with those of Emergency Management and the Public Works Department.
- Participates in drills and exercises coordinated by DEMHS.

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9. RECORDS

- The Fire Department will maintain accurate records of all actions taken, funds expended, and materials or supplies obtained by purchase or other methods.
- Records of all hazardous or radioactive exposure will be collected, maintained by the department and reviewed by competent medical authority at the earliest time permitted by the disaster.

10. EQUIPMENT

10.1 FIRE DEPARTMENT RESOURCES

- RESOURCE TYPING DOCUMENT

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ActualResourceName	AvailabilityStatus	ResourceOwnerTeamName	HowToRequest	POCEntityName	HomeLocationAddress	HomeLocationLatitude	HomeLocationLongitude
Transport Bus (20 passenger)	24/7	NHFD	203-946-6237	Ralph Black	105 Fountain St.	41° 19' 35.5944	-72° 57' 46.1484
Pumper	24/7	NHFD	203-946-6237	Ralph Black	952 Grand Ave.	41° 18' 26.1468	-72° 55' 10.8948
Pumper	24/7	NHFD	203-946-6237	Ralph Black	826 Woodward Ave.	41° 17' 27.9168	-72° 53' 37.4928
Pumper	24/7	NHFD	203-946-6237	Ralph Black	125 Goffe St.	41° 18' 55.3212	-72° 56' 4.326
Pumper	24/7	NHFD	203-946-6237	Ralph Black	412 Lombard Ave.	41° 18' 54.0144	-72° 53' 54.2148
Pumper	24/7	NHFD	203-946-6237	Ralph Black	525 Howard Ave.	41° 17' 43.6236	-72° 56' 0.906
Pumper	24/7	NHFD	203-946-6237	Ralph Black	105 Fountain St.	41° 19' 35.5944	-72° 57' 46.1484
Pumper	24/7	NHFD	203-946-6237	Ralph Black	510 Lighthouse Rd.	41° 15' 24.4692	-72° 53' 30.912
Pumper	24/7	NHFD	203-946-6237	Ralph Black	73 East Grand Ave.	41° 18' 27.8244	-72° 53' 6.0612
Pumper	24/7	NHFD	203-946-6237	Ralph Black	350 Whitney Ave.	41° 19' 12.5616	-72° 55' 6.9024
Pumper	24/7	NHFD	203-946-6237	Ralph Black	120 Ellsworth Ave.	41° 18' 51.1056	-72° 56' 58.5132
Pumper	24/7	NHFD	203-946-6237	Ralph Black	120 Ellsworth Ave.	41° 18' 51.1056	-72° 56' 58.5132
Pumper	24/7	NHFD	203-946-6237	Ralph Black	350 Whitney Ave.	41° 19' 12.5616	-72° 55' 6.9024
Fire Truck(Elevated Platform)	24/7	NHFD	203-946-6237	Ralph Black	952 Grand Ave.	41° 18' 26.1468	-72° 55' 10.8948
Fire Truck (Ladder)	24/7	NHFD	203-946-6237	Ralph Black	525 Howard Ave.	41° 17' 43.6236	-72° 56' 0.906
Fire Truck (Ladder)	24/7	NHFD	203-946-6237	Ralph Black	412 Lombard Ave.	41° 18' 54.0144	-72° 53' 54.2148

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Fire Truck (Ladder)	24/7	NHFD	203-946-6237	Ralph Black	125 Goffe St.	41° 18' 55.3212	-72° 56' 4.326
Engine	24/7	NHFD	203-946-6237	Ralph Black	826 Woodward Ave.	41° 17' 27.9168	-72° 53' 37.4928
Trailer (State Foam)	24/7	NHFD	203-946-6237	Ralph Black	350 Whitney Ave.	41° 19' 12.5616	-72° 55' 6.9024
Car 51	24/7	NHFD	203-946-6237	Ralph Black	230 Ella Grasso Blvd.	41° 17' 14.4024	-72° 56' 14.3268
Paid FT Hand Crew	24/7	NHFD	203-946-6237	Ralph Black	952 Grand Ave.	41° 18' 26.1468	-72° 55' 10.8948
Paid FT Hand Crew	24/7	NHFD	203-946-6237	Ralph Black	826 Woodward Ave.	41° 17' 27.9168	-72° 53' 37.4928
Paid FT Hand Crew	24/7	NHFD	203-946-6237	Ralph Black	125 Goffe St.	41° 18' 55.3212	-72° 56' 4.326
Paid FT Hand Crew	24/7	NHFD	203-946-6237	Ralph Black	350 Whitney Ave.	41° 19' 12.5616	-72° 55' 6.9024
Paid FT Hand Crew	24/7	NHFD	203-946-6237	Ralph Black	120 Ellsworth Ave	41° 18' 51.1056	-72° 56' 58.5132
Paid FT Hand Crew	24/7	NHFD	203-946-6237	Ralph Black	412 Lombard Ave.	41° 18' 54.0144	-72° 53' 54.2148
Paid FT Hand Crew	24/7	NHFD	203-946-6237	Ralph Black	525 Howard Ave.	41° 17' 43.6236	-72° 56' 0.906
Paid FT Hand Crew	24/7	NHFD	203-946-6237	Ralph Black	105 Fountain St.	41° 19' 35.5944	-72° 57' 46.1484
Paid FT Hand Crew	24/7	NHFD	203-946-6237	Ralph Black	510 Lighthouse Rd.	41° 15' 24.4692	-72° 53' 30.912
Paid FT Hand Crew	24/7	NHFD	203-946-6237	Ralph Black	73 East Grand Ave.	41° 18' 27.8244	-72° 53' 6.0612
Hazmat Technician Program (Squad 1, Engine 8, HazMat 1)	24/7	NHFD	203-946-6237	Ralph Black	350 Whitney Ave.	41° 19' 12.5616	-72° 55' 6.9024
Hazmat Technician Program (Squad 2, Engine 9)	24/7	NHFD	203-946-6237	Ralph Black	120 Ellsworth Ave.	41° 18' 51.1056	-72° 56' 58.5132
Mobile Communications	24/7	NHFD	203-946-6237	Ralph Black	120 Goffe St	41° 18' 55.3212	-72° 56' 4.326
Pump 750 GPM (Trailer Mounted Unit)	24/7	NHFD	203-946-6237	Ralph Black	510 Lighthouse Rd	41° 15' 24.4692	-72° 53' 30.912
Strike Team	24/7	NHFD	203-946-6237	Ralph Black	952 Grand Ave.	41° 18' 26.1468	-72° 55' 10.8948
Strike Team	24/7	NHFD	203-946-6237	Ralph Black	826 Woodward Ave.	41° 17' 27.9168	-72° 53' 37.4928
Strike Team	24/7	NHFD	203-946-6237	Ralph Black	125 Goffe St.	41° 18' 55.3212	-72° 56' 4.326
Strike Team	24/7	NHFD	203-946-6237	Ralph Black	350 Whitney Ave.	41° 19' 12.5616	-72° 55' 6.9024
Strike Team	24/7	NHFD	203-946-6237	Ralph Black	120 Ellsworth Ave.	41° 18' 51.1056	-72° 56' 58.5132
Strike Team	24/7	NHFD	203-946-6237	Ralph Black	412 Lombard Ave.	41° 18' 54.0144	-72° 53' 54.2148
Strike Team	24/7	NHFD	203-946-6237	Ralph Black	525 Howard Ave.	41° 17' 43.6236	-72° 56' 0.906
Strike Team	24/7	NHFD	203-946-6237	Ralph Black	105 Fountain St.	41° 19' 35.5944	-72° 57' 46.1484
Strike Team	24/7	NHFD	203-946-6237	Ralph Black	510 Lighthouse Rd.	41° 15' 24.4692	-72° 53' 30.912

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Strike Team	24/7	NHFD	203-946-6237	Ralph Black	73 East Grand Ave.	41° 18' 27.8244	-72° 53' 6.0612
Car 32	24/7	NHFD	203-946-6237	Ralph Black	952 Grand Ave.	41° 18' 26.1468	-72° 53' 37.4928
Car 33	24/7	NHFD	203-946-6237	Ralph Black	412 Lombard Ave.	41° 18' 54.0144	-72° 53' 54.2148
Car 34	24/7	NHFD	203-946-6237	Ralph Black	120 Ellsworth Ave.	41° 18' 51.1056	-72° 56' 58.5132
Car 81	24/7	NHFD	203-946-6237	Ralph Black	230 Ella Grasso Boulevard	41° 17' 14.4024	-72° 56' 14.3268
Car 82	24/7	NHFD	203-946-6237	Ralph Black	230 Ella Grasso Boulevard	41° 17' 14.4024	-72° 56' 14.3268
Car 83	24/7	NHFD	203-946-6237	Ralph Black	230 Ella Grasso Boulevard	41° 17' 14.4024	-72° 56' 14.3268
Car 86	24/7	NHFD	203-946-6237	Ralph Black	230 Ella Grasso Boulevard	41° 17' 14.4024	-72° 56' 14.3268
Gator	24/7	NHFD	203-946-6237	Ralph Black	952 Grand Ave.	41° 18' 26.1468	-72° 55' 10.8948
Emergency 1	24/7	NHFD	203-946-6237	Ralph Black	525 Howard Ave.	41° 17' 43.6236	-72° 56' 0.906
Emergency 2	24/7	NHFD	203-946-6237	Ralph Black	826 Woodward Ave.	41° 17' 27.9168	-72° 53' 37.4928
5kw portable generator	24/7	NHFD	203-946-6237	Ralph Black	230 Ella Grasso Boulevard	41° 17' 14.4024	-72° 56' 14.3268
Rescue tools	24/7	NHFD	203-946-6237	Ralph Black	120 Ellsworth Ave	41° 18' 51.1056	-72° 56' 58.5132
Rescue tools	24/7	NHFD	203-946-6237	Ralph Black	350 Whitney Ave.	41° 19' 12.5616	-72° 55' 6.9024
(4) 5kw	24/7	NHFD	203-946-6237	Ralph Black	230 Ella Grasso Boulevard	41° 17' 14.4024	-72° 56' 14.3268
(1) 4kw	24/7	NHFD	203-946-6237	Ralph Black	230 Ella Grasso Boulevard	41° 17' 14.4024	-72° 56' 14.3268
(1) 8kw	24/7	NHFD	203-946-6237	Ralph Black	230 Ella Grasso Boulevard	41° 17' 14.4024	-72° 56' 14.3268
Car 51	24/7	NHFD	203-946-6237	Ralph Black	230 Ella Grasso Boulevard	41° 17' 14.4024	-72° 56' 14.3268
Hazmat Response Vehicle	24/7	NHFD	203-946-6237	Ralph Black	231 Ella Grasso	41° 17' 14.4025	-72° 56' 14.3269