Position Description

Job Title: Emergency Response Team Emergency Medical Technician
Date: April 2013
Department: Operations & Office of Emergency Management (OEM)
Status: Non-Exempt
Reports To: Ambulance Strike Team Leader (STL) or other Supervisor

SUMMARY: The primary focus of an Emergency Response Emergency Medical Technician (EREEMT) is to provide basic, noninvasive interventions to reduce the morbidity and mortality associated with a deployment. Roles of the EREEMT may include but are not limited to: evacuation assistance, emergency call response, inter-facility transports, on-scene stand-by, search and rescue support, hospital or shelter staffing. The EREEMT should possess the education, maturity and experience to operate safely in areas that may pose increased risks and hazards that are not typical in day-to-day emergency medical services operations.

1. **RESPONSIBILITIES:** The major responsibilities of the EREEMT are:
   1.1. Ensure self readiness.
   1.2. Understand and comply with ICS and NIMS concepts and principles.
   1.3. Contact the STL or appropriate incident personnel with problems encountered on the incident, including mechanical, human resources, operational, and/or logistical.
   1.4. Inspect vehicle and equipment as required to assure serviceability
   1.5. Complete manifest and other reports/forms as required.
   1.6. Establish and maintain positive interpersonal and interagency working relationships.
   1.7. Obtain and record information as specified by STL or as directed by Forward Command leadership.
   1.8. Report needed equipment and vehicle repairs to STL or appropriate personnel.
   1.9. Maintains confidential all information obtained in the course of a deployment unless directed by AMR authorities or required by law to share such information.
   1.10. Refuses to participate in unethical procedures, and assumes the responsibility to report incompetence or unethical conduct to the appropriate authority.
   1.11. Responsibilities Enroute
      1.11.a. The EREEMT will obtain travel instructions from local leadership or STL.
      1.11.b. Will meet other AST members at rendezvous or assembly point.
      1.11.c. Responsible for information received relating to the current incident situation, safety issues and potential assignment.
      1.11.d. Conduct checklist assessment of ambulance equipment availability.
      1.11.e. Maintain and have available on request the appropriate documentation to verify personal certification.
1.12. Responsibilities At Scene
   1.12.a. Report for assignment(s) as directed.
   1.12.b. Obtain orientation to local theater of operation.
   1.12.c. Adhere to preferred travel routes.
   1.12.d. Provide medical care pursuant to scope of practice as trained and authorized
            for the specific incident/jurisdiction.
   1.12.e. Function within local/approved protocols and medical control procedures.
   1.12.f. Facilities, support services, and material at the incident should be provided
            by Logistics Section, however, these resources may not be in place in the
            early stages of a disaster so EREMT should be self-sufficient for up to 72
            hours.
   1.12.g. Submit reports and information to STL.
   1.12.h. Remain co-located with other members of same Ambulance Strike Team
            when off-shift unless approved otherwise.

1.13. Responsibilities – Demobilization
   1.13.a. The EREMT should not leave the theater of operations without receiving
            departure instructions from their STL.
   1.13.b. Complete and submit demobilization check-out forms.
   1.13.c. Return all communications and other equipment on loan for the incident.
   1.13.d. Reviews return travel procedures with STL.

2. REQUIRED KNOWLEDGE, SKILLS, AND ABILITIES:
   2.1. Basic understanding of the underlying principles of laws and regulations, criteria and
            standards dealing with emergency response, homeland security and general
            emergency preparedness issues.
   2.2. Working knowledge of the National Incident Management System (NIMS).
   2.3. Working knowledge of the Incident Command System (ICS).
   2.4. For disaster situations, possesses the education and experience in those areas of
            patient care that are commensurate with the patient care mission.
   2.5. Must be prepared for 24 hour on-call response.

3. MINIMUM QUALIFICATIONS:
   3.1. Must have formal training in prehospital EMS and emergency response.
       3.1.a. Meets or exceeds hazardous materials awareness level training equivalent
              to OSHA 1910.120(q)(6)(i) or EPA 40 CFR 311
       3.1.b. State certified Emergency Medical Technician.
       3.1.c. Successful completion of the minimum terminal learning objectives for
              Emergency Medical Responder as defined by the National Highway Traffic
              Safety Administration’s National EMS Education Standards.
       3.1.d. Completion of an Emergency Vehicle Operations Course (EVOC), or Coaching
              the Emergency Vehicle Operator (CEVO), or Defensive Driving Course IV
              (DDC4), or equivalent.
   3.2. Ongoing involvement with EMS and active status of legal authority to function as an
       Emergency Medical Responder granted by a state, the District of Columbia, or U.S.
       territory.
   3.3. Successful completion of the following ICS Courses:
       3.3.a. ICS 100.b – Introduction to Incident Command
       3.3.b. ICS 700.a – NIMS Introduction
       3.3.c. ICS 800.b – National Response Framework (NRF), An Introduction
   3.4. Valid State Driver’s License
3.5. Able to meet the physical and mental requirements as outlined below.
3.6. Immunized in accordance with CDC core and specific threat as appropriate.
   3.6.a. Tetanus and diphtheria (Td) toxoid or Tetanus, diphtheria, and pertussis (Tdap). Receipt of primary series and booster within 10 years. (Recommended)
   3.6.b. Documentation of Hepatitis B vaccination series and documentation of a positive titer (antibody to HBsAg) or completion of a “declination” waiver of liability (required).

4. STRESS FACTORS:
   4.1. Occasionally: Repetitive tasks, high pressure, rapidly changing, high-risk environment.
   4.2. Frequently: Intense tasks, prolonged stand-by periods.

5. PHYSICAL REQUIREMENTS:
   5.1. Occasionally: Walking, lifting 200 pounds, kneeling, stooping, bending, and leaning.
   5.2. Frequently: Hearing/listening, clear speech, touching.
   5.3. Constantly: Sitting, seeing.
   5.4. Must be healthy enough to function under field conditions, which may include all or some of the following:
       5.4.a. Extended (>12hr) shifts, austere conditions (possibly no showers, housing in tents, portable toilets)
       5.4.b. Extreme weather conditions (long exposure to heat and humidity, lack of air conditioning, extreme cold, or wet environments)
       5.4.c. Long periods of standing
   5.5. Individuals should not require personal medications that need refrigeration of any kind.
   5.6. Should not have any physical conditions, impairments, or restrictions that would preclude them from participating in the moving and lifting of patients and/or equipment and supplies.

6. WORKING ENVIRONMENT:
   6.2. Frequently: Face-to-face contact with others,
   6.3. Constantly: Works around others, verbal contact with others, outside shift work, day or night hours.

7. MENTAL REQUIREMENTS:
   7.1. Occasionally: Simple reading, simple math skills,
   7.2. Frequently: Simple writing, judgment, reasoning.
   7.3. Constantly: Decision-making.

8. EQUIPMENT USED:
   8.1. Occasionally: Telephone, fax, copy machine, stapler
   8.2. Constantly: Ground ambulance, two-way radio, patient gurney, maps, trauma bag or box, spine board, bandages and other splinting equipment, oxygen delivery and administration systems, blood pressure cuff, stethoscope.