1. Definitions or Terms
   a. Types of ambulances
   b. Gradeability
   c. Useable Payload
   d. Ramp breakover
   e. Ambulance
   f. Weight Distribution
   g. Approach & departure angle
   h. Radio frequency interference (R.F.I.)
   i. Battery chargers & invertors
   j. Rectifier
   k. Scope
   l. Wattage(power)/amperage(current)
   m. Relay
   n. Shall/Should
   o. Curb weight
   p. Test criteria
   q. FMVSS (Federal Motor Vehicle Safety Standards)
   r. AMECA (Automotive Manufacturers' Equipment Compliance Agency)
   s. OSHA (Occupational Safety and Health Administration)
   t. AD (Additional Duty)
   u. FSAM-Final Stage Ambulance Manufacturer
   v. EMSP-Emergency Medical Service Provider
   w. Medical devices (regulations)
   x. EPA
   y. Continuous duty
   z. Reserve capacity
   aa. Interlock

2. General Requirements
   a. Emergency lighting and mirrors
      (1) Primary mode warning lights
      (2) Secondary mode warning lights
      (3) Warning light maximum average electrical load
      (4) Check out lights
      (5) Emergency lighting flash rate
      (6) Proper emergency light configuration and types and interior lighting & mirrors
      (7) Interior lighting requirements
   b. Proper operation of marker and turn signals
   c. Speed & acceleration
      (1) Requirements
      (2) Sustained speed
      (3) Roadability
   d. Engine starting requirements
   e. Vehicle Physical Dimensions
      (1) Maximum loading height
      (2) Minimum angle for ramp breakover
      (3) Minimum allowable departure angle
      (4) Minimum angle of approach
      (5) Ground clearance
   f. Vehicle weight rating and payload
      (1) Payload calculations & axle loading
      (2) Traction control
      (3) Tire inflation pressure/balancing
      (4) Occupant standard weight
   g. Heating system requirements
   h. Air Conditioning system
      (1) Requirements
      (2) Cab defroster performance
   i. Ventilation systems
      (1) Carbon monoxide requirement
   j. Radio Frequency (RF) grounding
      (1) Radio frequency suppression for alternators
      (2) Types of wire
   k. Battery system and components
      (1) Battery conditioner
      (2) 12 volt DC electrical test
   l. Fuel capacity & range
   m. Door
      (1) Latch requirements
      (2) Door open warning
   n. 125 volt AC and inverter
      (1) Operations
      (2) 125 VAC grounds
   o. Noise level requirements
   p. Equipment
      (1) Mounting
      (2) IV Holders
   q. Patient Compartment, Cot retention & Patient Seating
      (1) Requirements
      (2) Cot mounting clearances
      (3) Occupant Head Clearance
      (4) Occupant restraints
   r. 12 volt electrical
      (1) Service loop
      (2) Generating system
      (3) Wiring installation/antenna
      (4) “Schottky” Diode
      (5) 12 volt interruptible chassis & module power
      (6) Master load disconnect device
      (7) 12 volt circuit breaker panel
      (8) Voltmeter
      (9) Low voltage warning device
   s. Suction Aspirator System
      (1) Suction aspirator primary
   t. Seats and seat belt requirements
   u. Oxygen system
      (1) Oxygen system hose
      (2) Oxygen pressure reducing & regulating valve
      (3) Oxygen system leak testing
      (4) Oxygen tank retention
      (5) Amount of oxygen
   v. Grab handle/handrail requirements
   w. Fording requirements
   x. Siren and Speakers
      (1) Performance tests
      (2) Speaker mounting
   y. Mirrors, wipers, & safety equipment
      (1) Requirements
      (2) Head cushions
   z. Engine exhaust and cooling system
   aa. Engine protection requirements
   bb. Star of Life
      (1) DOT requirements
   cc. Engine high idle speed control automatic
   dd. Back up alarm
3. Safety/FMVSS & OSHA
   a. Bloodborne pathogens-OSHA 3186
   b. OPIM- Other Potentially Infectious Material
   c. ECP- Exposure Control Plan
   d. Hepatitis B training and immunization
   e. Right-to-Know Law
   f. Material Safety Data SHEET (MSDS) Information
   g. Biohazard warning
   h. Seat belts, seats, and air bags
   i. Brake dust
   j. Hazardous materials
      (1) Employee training plan

4. Principles of Troubleshooting and Repair
   a. Heating and Air-Conditioning systems
   b. Tire wear characteristics
      (1) such as tire & wheel balance
   c. Steps of Troubleshooting
   d. Brakes
      (1) Troubleshooting Procedure
      (2) Uneven lining wear
      (3) Brake fade
      (4) Brake pull condition
      (5) Heat checking
   e. Starting system
      (1) Troubleshooting procedure
      (2) Proper engine starting procedures
      (3) Glow plug systems
   f. Cooling system
      (1) Troubleshooting
      (2) Overheat conditions
   g. Battery boost procedure
   h. Diesel engines
      (1) Recommended idling procedure and shutdown
      (2) Oil dilution/contamination
   i. Electrical systems
      (1) Purpose of a rectifier
      (2) Purpose of a battery conditioner
      (3) Problems caused by use of incorrect bulbs
      (4) Faulty ground
   j. Radio antennas
      (1) Ground plane
      (2) Accessability
   k. Suspension & steering systems
      (1) Vehicle loading effects
      (2) Ride height
      (3) Spring Mounts & U bolts
      (4) Air suspension
   l. Exhaust systems
   m. Diesel fuel injection systems
      (1) Leaking/dripping injectors
      (2) Cold start injection timing advance
   n. Vehicle charging systems
      (1) Torsional vibrations
      (2) Radio interference
      (3) Alternators
      (4) Radio Interference
   o. Towing procedures
   p. Welding precautions
   q. Batteries
   r. Transmission troubleshooting
   s. Wheel bearings
      (1) Proper adjustment
      (2) Wheel seats
   t. Alternators
      (1) Radio interference
   u. Air filters/restriction indicators
   v. Gasoline Engines