

Reference Materials: Note: This exam may contain some "accepted practice" type questions not found in the reference material listed below.

KKK-A-1822F **Federal Specification for the Star-of-Life Ambulance**, download for no charge at <http://www.ntea.com/WorkArea/showcontent.aspx?id=1352>

Ford Ambulance QVM Guide, <https://www.fleet.ford.com/truckbbas/non-html/qpg/2004/ambulanceguidelines04.pdf>

Any good automotive or electrical repair manual . The following are suggested reference materials

Auto Electricity & Electronics by James Duffy, Goodheart-Wilcox 1-708-687-5000 or the book can be ordered from www.Amazon.com

OR **Heavy Duty ProClinic Manual** by Interstate Battery-Call Jeff Barron at 469-221-4655 for your local interstate dealer ordering information

LEARNING OBJECTIVES FOR THE E-2 EXAM

1. Basic Principles of Electricity - Define or identify:

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| <ul style="list-style-type: none"> a. Electron Flow <ul style="list-style-type: none"> (1) Resistance in circuits (2) Causes of voltage drops (3) Principles of Electron Flow b. Ohms Law as applied to electrical circuits <ul style="list-style-type: none"> (1) Using the formula (2) Proper terminology c. Principles of Electromagnetism | <ul style="list-style-type: none"> d. Electrical symbols and schematics e. Circuit theory <ul style="list-style-type: none"> (1) Proper terminology f. Laws for resistance in series and parallel circuits g. Understanding of SAE electrical symbols h. Definition of a microprocessor |
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2. Principles of Operation-Describe or identify:

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| <ul style="list-style-type: none"> a. Function and application of electrical components and accessories <ul style="list-style-type: none"> (1) Invertors & on board chargers (2) 5 terminal automotive relays (3) relays, switches, solenoids, potentiometer, thermistor, sensors etc. (4) spike suppression diodes b. Function and application of electronic components <ul style="list-style-type: none"> (1) Strobe lights (2) Wig wag flashers (3) Load managers (4) Auto throttle (5) Diodes, capacitors, resistors, circuit breakers, etc (6) Proximity Switches (7) LED Lights (8) Halogen lights c. System requirements and performance evaluation d. Evaluation of wire size, insulation, and circuit e. Proper wire repair procedures and proper routing | <ul style="list-style-type: none"> f. techniques, installation procedures f. Equipment & component protection & installation <ul style="list-style-type: none"> (1) KKK dedicated power supply and grounds (2) Proper welding practices g. Function, operation, & testing <ul style="list-style-type: none"> (1) Shunts (2) gauges (3) warning devices (4) Hall effect current sensors h. 115 VAC electrical systems <ul style="list-style-type: none"> (1) Types of circuit breakers (2) Auto reset (3) Manual reset (4) Outlet installation i. Multiplexing circuitry j. Engine Controls k. Schottkey isolation diode |
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3. Use of Diagnostic Equipment

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| <ul style="list-style-type: none"> a. Describe diagnostic equipment used to measure voltage, current, and resistance <ul style="list-style-type: none"> (1) Digital and analog meters (2) Scan tools and oscilloscopes (3) Volt, amp, and ohm meters (4) Load tester (carbon piles) | <ul style="list-style-type: none"> b. Correct application of diagnostic equipment <ul style="list-style-type: none"> (1) Scan tools (2) Oscilloscopes (3) Volt, amp, and ohm meters (4) Load testers (carbon pile) (5) Test lights (6) Voltage drops, positive and negative side |
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4. Vehicle Batteries-Describe and Identify:

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| <ul style="list-style-type: none"> a. Battery construction and performance b. How to evaluate battery requirement; CCA, CA, RC c. Proper battery charging procedures | <ul style="list-style-type: none"> d. Proper battery testing procedures e. Interpreting charging system volt readings f. Multiple battery systems g. Jump starting procedures h. Maintenance free, low maintenance |
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5. Cranking Systems-Understand construction and operation of cranking system components

- a. Starting system
 - (1) Types of starting motors
 - (2) Construction
 - (3) Operation
- b. Cranking system diagnosis and testing
 - (1) Connections and grounds
 - (2) Starter draw
- c. Identify proper repair procedures

6. Charging Systems-Understand construction and operation of charging system and components

- a. Alternators
 - (1) Component definitions
 - (2) Component functions
 - (3) Construction, operation, and performance
- b. Alternator
 - (1) Proper maximum output test
 - (2) Radio noise
 - (3) Diagnosis and testing
 - (4) Single and dual alternator systems
- c. Repair
 - (1) Belt adjustments
 - (2) Proper procedure
- d. Voltage sensing auto-throttle
 - (1) Component operation
 - (2) Troubleshooting
- e. Voltage regulator
 - (1) Adjustments
 - (2) A & B circuits
 - (3) Field relay
 - (4) Function and operation
- f. Charging system circuitry
 - (1) Schematics and symbols
 - (2) System troubleshooting

7. Troubleshooting-Understand accepted practices used to diagnose and repair electrical circuits

- a. Voltage drops in components & cabling; Positive & negative
- b. Auto-throttle systems
- c. Strobe light systems
- d. Schematic drawings
 - (1) Symbols
 - (2) Relays and switches
- e. Suction aspirator systems
- f. Relays, components, solenoids
- g. Proper grounding techniques
- h. Battery drain and key off current
- i. Air bag systems
- j. On board computer sensors
- k. ABS
- i. On board computers

8. Vehicle Computer Controls

- a. Definitions
 - (1) Active and passive sensors
 - (2) Sensor operation
 - (3) Analog and digital signals
 - (4) Computer memory operation
 - (5) Diagnostic trouble codes (DTC)
 - (6) VREF
 - (7) Actuators
 - (8) Open & closed loop
- b. Engine controls
 - (1) Glow plug operation and circuits
- c. Transmission controls
 - (1) Speed sensors
- d. Brake controls