

E-3 Ambulance Heating, Air Conditioning, and Ventilation

April 2017b

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

Motor Age T7 Heating & A/C Self-Study Guide, call 800-240-1968 order online www.PassTheASE.com**Motor Age A7 Heating & A/C Self-Study** Guide, call 800-240-1968 order online www.PassTheASE.com**NFPA 1917**, Standard for Automotive Ambulances, including annexes National Fire Protection Association(800) 344-3555 or www.nfpa.org**Mobil Air Conditioning Society (MACS) Worldwide** Certification Training Manual can be downloaded for no charge at:http://www.macsworldwide.org/web/MACS/Certification/Section_609_Certification.aspx?WebsiteKey=d89ff0bc-ce9d-41d9-a243-d885ad993b37&hkey=a4bf82fe-9db6-4507-8ddd-27fd9b9153f6&Technician_Panel=2#Technician_Panel**MACS R1234yf** info <http://macsworldwide.wordpress.com/2011/03/17/just-the-faqs-about-r-1234yf/>RedDot Heavy-Duty HVAC Service Manual <https://cld.bz/abyYMy#754>**RedDot Glossary of Terms** <https://cld.bz/abyYMy#894>**Haynes Automotive Heating & AC Chapter 1** <http://www.volkspage.net/technik/manuaisecatalogos/01/AutomotiveHeatingandAirConditioning.pdf>**OSHA Bloodborne Pathogens** - https://www.osha.gov/pls/oshaweb/owadisp.show_document?p_table=STANDARDS&p_id=10051**OSHA Global Harmonized System of Classification and Labeling of Chemicals (GHS)** <https://www.osha.gov/dsg/hazcom/ghsguideoct05.pdf>**LEARNING OBJECTIVES FOR THE E-3 EXAM****1. Definitions or Terms**

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|--|---------------------------------|-----------------------------------|
| a. Heat exchanger | i. FFOT-Ford Fixed Orifice Tube | r. British Thermal Unit (B.T.U.) |
| b. Evacuate | j. Evaporator | s. Latent heat |
| c. Conduction | k. Condenser | t. In-Line filter |
| d. Convection | l. Refrigerants | u. Diagnostic codes |
| e. Radiation | m. Receiver-dryer | v. Compressor head pressure |
| f. Orifice tube | n. Accumulator-dryer | w. Supplemental coolant additives |
| g. CCOT-Cycling Clutch Orifice Tube | o. Desiccant bag | x. Law of heat transfer |
| h. FOTCC-Fixed Orifice Tube Cycling Clutch | p. Ambient temperature | |
| | q. Compressor (1) types | |

2. Specification and Design

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|---|---|---|
| a. Environmental systems
(1) Controls
(2) Electrical wiring | c. Auxiliary A/C condenser | h. Patient compartment insulation
(1) rates and specifications |
| b. Heating and cooling criteria
(1) Sufficient capacity
(2) Temperature ranges
(a) out of service criteria
(3) Performance test
(a) HVAC Settings during electrical load test
(4) Patient Compartment Requirements
(5) NFPA 1917 | d. Sound level requirements
(1) Interior Levels, 1917 Standard | i. Electronic/computer controlled systems |
| | e. Windshield defrosting | j. Compressor design types |
| | f. Component installation & routing
(1) Hoses and lines
(2) Accessibility
(3) Securing hoses | k. Paint effect of temperature |
| | g. Ventilation requirements & criteria
(1) Ambient air exchange | l. Special Design Considerations (1917) |
| | | m. Driver's compartment
(1) air box blend doors |
| | | n. Condenser
(1) contaminated (cleaning) |

3. Heating and air conditioning theory

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|--|---|---|
| a. Heat & heat transfer
(1) Movement/transfer of heat
(2) Principles | d. Pressure and temperature
(1) System performance
(2) Function of compressor
(3) Relationship between pressure and temperature
(4) Effect of air in refrigerant during recovery
(5) Effect of air in operation A/C system | e. Basic A/C theory of operation
(1) Compressor controls
(a) Variable displacement compressors
(2) Expansion device
a. Orifice tube
b. TXV
(3) "Highside-Lowside" |
| b. Matter
(1) Compressibility
(2) Solid, liquids, and gases
(3) Physical states of matter | | f. Physical comfort |
| c. Evaporation and Condensation
(1) B.T.U.
(2) Desiccants
(a) When to replace | | g. Refrigerant control |

4. Operation Systems Components and Controls-Describe or identify:

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|---|---|--|
| a. Types of clutch cycling systems
(1) CCOT
(2) FCCOT-FFOT | f. Electronic temperature control systems
(1) High idle controls | j. A/C Performance Testing Methods
(1) Using a Manifold Gauge Set
(2) Diagnosis by "Sight, Sound, Smell & Touch" |
| b. Expansion Device
(1) TXV
(2) Orifice tube | g. Refrigerant filter systems
(1) Filter dryer
(2) In-line filters
a. Service life length
b. Installatin location | k. New Refrigerant Types (R-1234YF) |
| c. A/C pressure cycling controls
(1) Low pressure cut off controls
(2) High pressure cut off controls | (3)Accumulator | l. Refrigerant oils
(1)Type
(2) Quantity |
| d. Rear HVAC system
(1) Auxiliary condensers | h. Compressor clutch | m. Windshield defrosting |
| e. Patient compartment air distribution system
(1) Purpose of blower motor function | i. Electric cooling fans | n. Refrigerant recovery |
| | | o. Out of Service Criteria
(1)HVAC
(2)Engine Coolant System |

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5. Trouble Shooting, Repair and Service

- a. Identify types and use of leak detectors
- b. Describe the use of gauges and test equipment used in troubleshooting A/C systems
 - (1) Compound gauge
- c. Reclaiming/recycling & recharging units
 - (1) Certification and specification
 - (2) Describe the use of reclaiming/recycling & recharging units
- d. Hoses, fittings, belts, and components
 - (1) Hose fitting and connections
 - (2) Identify visual checks of
 - (3) Refrigerant identifier
- e. Compressor & clutch
 - (1) Service valves/isolation valves
 - (2) Other necessary component replacement
 - (3) Identification
 - (4) repair & replacement
- f. Diagnosis/repair of expansion valve/orifice tube system
- g. Condenser & evaporator diagnosis and replacement
- h. Engine cooling/heater - defrosting systems
 - (1) Preventative maintenance
 - (2) diagnosis, repair and replacement of components
 - (3) ATC control system
 - (4) SATC control system
 - a. Locate N.T.C. sensor
 - (5) EATC control system
- i. Evacuation and recharging of A/C systems
 - (1) Temperature/pressure ranges
 - (2) Describe evacuation and recharging
 - (a) Time required
 - (b) Amounts of refrigerants
- j. Diagnosis and repair of A/C cooling performance problems
 - (1) Air duct temperature ranges
 - (2) Blocked orifice tube
 - (3) Ambient temperature switch
 - (4) TXV controlled system
 - (5) Passenger compartment
 - (6) Air flow duct filters
 - (7) Air flow doors
 - (8) Engine coolant assemblies
- k. Electrical system repair and troubleshooting
 - (1) Components and functions
 - (2) System limit controls
 - (3) Load manager/high idle control
 - (4) Reading electrical schematics
- l. Heating system troubleshooting and repair
 - (1) Control valves
 - (2) Performance
- m. Retrofit to R134A refrigerant systems
 - (1) Component replacement
 - (2) In-line filter
- n. Proper flushing of A/C systems
 - (1) Components
- o. Identify proper use of refrigerants
 - (1) contaminants
 - (2) OEM requirement
- p. Refrigerant oils
 - (1) 134a
 - (2) Checking and adding oil (compatibility)
 - (a) OEM requirements
 - (3) Desiccant material compatibility
- q. Engine coolant systems
 - (1) Types of coolant
 - (a) OEM requirements
 - (2) Frequency of change
 - (3) Altitude variations - pressurized systems
- r. Disable air bag system
- s. Refrigerant dye for leaks
- t. Out of Service Criteria
 - (1) HVAC
 - (2) Engine Coolant System

6. Safety and Environmental Concerns

- a. Refrigerant recovery and recycling
- b. Federal Clear Air Act
 - (1) Technician Certification requirements
 - (2) Equipment certification requirements
- c. Equipment and tool specifications
 - (1) Charging hoses, manifolds, and connections
 - (2) Refrigerant container
 - (3) Recovery & recharging machines
- d. Refrigerant compatibility
- e. Use & maintenance of recharging station
- f. Leak detector safety
 - (1) Flame leak detector
 - (2) Electronic leak detector
 - (a) Probe tip damage and safety
 - (b) Explosive atmosphere
 - (3) Best practices & equipment
 - (4) UV leak detectors
- g. Personal protective equipment
 - (1) Refrigerants
 - (2) Oils
- h. Refrigerant safety and handling
 - (1) Container capacity
 - (2) Container specifications
 - (3) Flamability of R-134a
 - (a) relative to atmospheric pressure
 - (b) introduction of compressed air
 - (4) Container disposal
- i. Environmental awareness
 - (1) Refrigerants
 - (2) Coolants
 - (a) disposal
 - (3) Carbon monoxide levels and detector (NFPA 1917)
- j. Engine Cooling - Heater - Defroster Safety
 - (1) Radiator Cap
- k. Environment system filters
 - (1) Pathogens
- l. Patient compartment windows & doors
 - (1) Tinting
 - (2) Seals for carbon monoxide
- m. Safety Data Sheets
 - (1) Suppliers responsibility
 - (2) Users responsibility
- n. Medical waste in ambulances
 - (1) Shop procedures
- o. European refrigerant rules
- p. Automatic cooling fan
- q. R-1234YF
 - (1) Equipment & tools
 - (2) Flamability