F-7 Foam Systems June 2023

Reference Material: Note: Exam may contain "accepted practice" type questions not found in the reference material listed below

NFPA 1900 Standard for Aircraft Rescue and Firefighting Vehicles, Automotive Fire Apparatus, Wildland Fire Apparatus, and Automotive Ambulances, 1901section Chapters 18, 19 and appropriate annex

NFPA 1910 Standard for Inspections, Maintenance, Refurbisment, Testing and Retirement of In-Service Emergency VehIcles and Marine Firefighting Vessels, 1911 section, Chapters 3, 6, 12, 13, 23, 24, 26 and appropriate annex IFSTA Principals of Foam Firefighting 2<sup>nd</sup> edition Chapters 2, 3, 4, 5, glossary and appendix IFSTA Pumping Apparatus, Driver/Operator Handbook, 3<sup>nd</sup> edition Chapters 14, 15, glossary and appendix. Contact IFSTA at 800-654-4055

Fire pump manufacturer's operations manual

Hale FoamLogix Rotary Gear Manual 3.3/5.0/6.5

https://smhttp-ssl-61500.nexcesscdn.net/media/pdf/FoamLogix\_Digital\_3.3-5.0\_Manual.pdf

Hale Smart CAFS Troubleshooting Guide b

https://smhttp-ssl-61500.nexcesscdn.net/media/pdf/FSG-MNL-00177 SmartCAFS Troubleshooting Guide-A.pdf

Waterous "Eclipse" CAFS System Operation and Maintenance Form F1031 Section 2412 https://www.waterousco.com/media/pdfs/F1031-2412.pdf

Waterous 200P PTO Driven Compressor Kit Installation (3036) and Operations (2422) Instructions.

https://www.waterousco.com/media/pdfs/F1031-3036.pdf

https://www.waterousco.com/media/pdfs/F1031-2422\_200-P\_.pdf

FoamPro Form 829 Installation and Operation Manual

http://fireresearch.com/foampro-lit/manuals/Form-829.pdf

FoamPro Power Fill Form 809 https://fireresearch.com/foampro-lit/manuals/Form-809.pdf

VFIS.com Firefighting Foam https://www.vfis.com/Portals/vfis/fire-and-ems-operations/Firefighting-Foam-VFIS.pdf FFFC.org Best Practice Guidance for use of Class B Firefighting Foams

https://www.fffc.org/files/ugd/331cad 188bf72c523c46adac082278ac019a7b.pdf

Manufacturer's web sites

www.waterousco.com/ www.wsdarley.com https://www.fireresearch.com/foampro www.haleproducts.com

## **LEARNING OBJECTIVES FOR THE F7 EXAM**

- 1. **Principals of Foam**: The Fire Apparatus Technician should understand the principals of foam firefighting
  - a. Foam Types
  - b. Characteristics
    - (1) Expansion
    - (2) Safety
      - (a) environmental impact
      - (b) personal impact
    - (3) Benefits
    - (4) Concentrate Properties
    - (5) Adding Foam to Tank
      - (a) viscosity
      - (b) drainage
    - (6) Freezing and Thawing
  - c. Application/Uses
    - (1) Induction
    - (2) Injection
    - (3) Pre-mix
    - (4) Batch-mix

- d. Limitations
- e. Storage
- f. Definitions
  - (1) Proportioning
  - (2) Scrubbing
  - (3) Foam Generators
    - (a) low energy
    - (b) high energy
  - (4) Mixing Chamber/Static Mixer
  - (5) Foam Solution
  - (6) Surfactant
  - (7) Milspec
  - (8) CAFS
  - (9) Slug Flow
  - (10) Eduction
  - (11) Venturi Principal
  - (12) PFAS-Per & polyfluoroalkyl substances
- Foam Systems and Operations: The Fire Apparatus Technician should understand the requirements for foam systems and operations
  - a. Systems
    - (1) Eductor Type
      - (a) Characteristics
      - (b) Requirements
    - (2) Installed In-line Eductor System
    - (3) Around the Pump Proportioners
    - (4) By-pass Balanced Pressure Proportioners
      - (a) Requirements
    - (5) Variable Flow Demand Type Pressure Proportioner
    - (6) Variable Flow Variable Rate Direct
    - (7) C.A.F.S.
      - (a) Compressor Engagements

- (b) Operation & Schematics
  - (i) Air Flow
  - (ii) Hydraulic
- (8) Direct injection
- b. Operations
  - (1) Cleaning and Flushing
  - (2) Labeling
  - (3) Safety
  - (4) Proportioning
    - (a) mixing proportions
    - (b) Injections rates
  - (5) Pressure
- c. Foam Concentrate Storage

- Mechanical Components: The Fire Apparatus Technician should understand the requirements for mechanical components
  - a. Nozzles
    - (1) Poor foam solution
  - b. Tanks
    - (1) Atmosphere
    - (2) Pressure
    - (3) Fill tower opening
    - (4) Foam fill system
  - c. Hose
  - d. Strainers
  - e. Check Valves
  - Flow Meters
  - g. Controllers
    - (1) Electronics

- h. Proportioners
  - (1) Eductors
    - (a) inline
    - (b) installed
    - (c) foam class
  - (2) Venturi
  - (3) Flush Line
- Manifolds
- Water Filters
- k. Oil Separators
- Compressors
- m. Injectors
- Pressure Indicating Devices & Gauges n.
- Compressor control circuit
- p. Pressure vessel tank
  - (1) Fill cap
- q. Foam pump
- r. Air control circuit
- s. Compressor Hydraulic Circuit
- Valves
- 4. Maintenance and Testing: The Fire Apparatus Technician should understand the proper maintenance and testing procedures
  - a. Maintenance
    - (1) Air Compressor Systems
      - (a) Frequency
      - (b) Filters/Strainers
      - (c) Fluids
      - (d) Adjustments
      - (e) Compressor Drives
    - (2) Proportioning System
      - (a) Flushing
      - (b) Calibration
      - (c) Strainers
      - (d) Frequency

- b. Testing
  - (1) Air Compressor Systems
    - (a) Air Flow
    - (b) Pressure Balance
    - (c) Frequency
    - (d) Methods
  - (2) Proportioning Systems

    - (a) Test Methods(b) Concentration Flows
      - (i) accuracy
    - (c) Flow Meters
  - (3) Gauges
  - (4) Performance Test
    - (a) Engine Driven Accessories
- c. Troubleshooting Guides
  - (1) Air compressor systems
  - (2) Proportioning systems
  - (3) Foam Solutions
  - (4) Contaminated Foam
- d. Repairs
  - (1) Air compressor drives
  - (2) Proportioning systems
  - (3) Out of service criteria