UNIFIED FACILITIES CRITERIA (UFC)

DESIGN: PETROLEUM FUEL FACILITIES

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U.S. ARMY CORPS OF ENGINEERS

\[2\] NAVAL FACILITIES ENGINEERING SYSTEMS COMMAND (Preparing Activity) /2/

AIR FORCE CIVIL ENGINEER CENTER

Record of Changes (changes are indicated by \1\ ... /1/)

<table>
<thead>
<tr>
<th>Change No.</th>
<th>Date</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 May 2020</td>
<td>Chapters 2, 3, 4, 5, 7, 8, 10, 12, Appendix D. Main changes include removing AFFF use and clarified the criteria for Canopies.</td>
</tr>
<tr>
<td>2</td>
<td>12 January 2022</td>
<td>Chapters 2, 4, 5, 8, 9, 11, 15, and 16. Main change is adding Chapter 16 Austere Fuel Facilities. Other changes include providing distances between tanks and photovoltaic arrays, allowing non-metallic material for external stairways, and allowing the use of positive displacement pumps for product recovery return. Other changes includes updating reference documents.</td>
</tr>
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<td>3</td>
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<td>Chapters 2, 4, 6, 8, 9, 10, 12, Appendix E, Restored paragraphs which were inadvertently deleted during Change 2 publication. Other changes includes updating reference documents.</td>
</tr>
</tbody>
</table>

This UFC supersedes UFC 3-460-01, dated 16 July 2019.
The Unified Facilities Criteria (UFC) system is prescribed by MIL-STD 3007 and provides planning, design, construction, sustainment, restoration, and modernization criteria, and applies to the Military Departments, the Defense Agencies, and the DoD Field Activities in accordance with USD (AT&L) Memorandum dated 29 May 2002. UFC will be used for all DoD projects and work for other customers where appropriate. All construction outside of the United States is also governed by Status of Forces Agreements (SOFA), Host Nation Funded Construction Agreements (HNFA), and in some instances, Bilateral Infrastructure Agreements (BIA.) Therefore, the acquisition team must ensure compliance with the most stringent of the UFC, the SOFA, the HNFA, and the BIA, as applicable.

UFC are living documents and will be periodically reviewed, updated, and made available to users as part of the Services’ responsibility for providing technical criteria for military construction. Headquarters, U.S. Army Corps of Engineers (HQUSACE), Naval Facilities Engineering Systems Command (NAVFAC), and Air Force Civil Engineer Center (AFCEC) are responsible for administration of the UFC system. Defense agencies should contact the preparing service for document interpretation and improvements. Technical content of UFC is the responsibility of the cognizant DoD working group. Recommended changes with supporting rationale should be sent to the respective service proponent office by the following electronic form: Criteria Change Request. The form is also accessible from the Internet sites listed below.

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Hard copies of UFC printed from electronic media should be checked against the current electronic version prior to use to ensure that they are current.

Refer to UFC 1-200-01, General Building Requirements, for implementation of new issuances on projects.

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UNIFIED FACILITIES CRITERIA (UFC)

REVISION SUMMARY SHEET

Document: UFC 3-460-01, Design: Petroleum Fuel Facilities

Superseding: UFC 3-460-01, dated 16 July 2019, Change 2, dated 12 January 2022

Description: Unified Facilities Criteria (UFC) 3-460-01 contains general criteria and standard procedures for the design and construction of military land-based facilities which receive, store, distribute, or dispense liquid petroleum fuels. It is also applicable to liquefied petroleum gases (LPG) and compressed natural gas (CNG) facilities. These criteria are applicable to all branches of the Department of Defense (DoD) and the Defense Logistics Agency (DLA).

Reasons for Document: This update to UFC 3-460-01 incorporates changes to the design requirements for fuel facilities. These changes are based on lessons learned from the previous guidelines, new technologies, updated requirements by the services for fuel handling and quality, new regulations, coordinate with unified facilities guide specifications (UFGS), and other reference documents. Incorporation of these changes will decrease the life-cycle costs by ensuring the integrity of the fueling systems during operations and decreasing maintenance requirements.

Impact: The changes to this UFC will impact the design and cost of fuel facilities. However, the following benefits should be realized.

- Ensure that the fuel quality issued to the DoD aircraft, trucks, ships, and vehicles is such that no damage is realized to DoD assets.
- By ensuring that all fuel facilities will be standardized throughout the tri-services.
- Decrease the amount of maintenance and repair required on the fuel facility system.
- Exceptions for austere locations can be approved by Service Headquarters SME to avoid non-beneficial costs.

Unification Issues:

There are a few items that are either Navy, Air Force or Army specific. The list below summarizes these items, along with the justification for it to be Service Specific:

- The Navy requires the use of a fusible link butterfly valve at the inlet to truck fillstand and on supply and return risers at aircraft direct fueling stations. The Navy’s position for fusible link valves is primarily because JP-5, which is primarily used by the Navy, does not have the static dissipater additive (SDA), so it is more likely to spark during transport thru pipelines and equipment than any other fuel. (Refer to paragraph 2-
3.14.3). The fusible link will shut if there is a fire or other high-temperature event. Also, the Navy’s aircraft direct fueling stations are designed to hot refuel aircraft, so the fusible link will also protect the aircraft if there is a high-temperature event between the tank and the fusible link.

- The Air Force allows the use of internally coated filter-separators and piping from the filter-separators to the skin of the aircraft. Since it is Air Force policy to always filter the fuel at the skin of the aircraft, any paint and carbon particles in the fuel will be filtered before entering the aircraft. The Navy does not filter at the skin of the aircraft, therefore the filter-separator must be either aluminum or stainless steel, and the piping from the filter-separator to the aircraft is to be stainless steel. In addition, for Navy systems, the return line is also to be stainless steel if there is any possibility for recirculating the fuel without going thru two filtrations.

- This UFC references Service-Specific documents, which the tri-service fuel community does not oversee. Also, each service has its own requirements for fuel quality and operations.
# TABLE OF CONTENTS

## CHAPTER 1 INTRODUCTION

1-1 PURPOSE AND SCOPE ................................................................................................................................. 1

1-2 APPLICABILITY .............................................................................................................................................. 1

1-3 DEPARTMENT OF DEFENSE (DOD) FUELS DISCIPLINE WORKING GROUP (FDWG) ................................................................. 1

1-4 SERVICE HEADQUARTERS SUBJECT MATTER EXPERTS (SME) ...................................................................................... 2

1-4.1 Service Provider Subject Matter Expert (SME) ......................................................................................... 2

1-4.2 Service Control Point (SCP) .................................................................................................................. 2

1-5 WAIVERS AND EXEMPTIONS .......................................................................................................................... 2

1-6 POLICY ...................................................................................................................................................... 2

1-7 GENERAL BUILDING REQUIREMENTS ...................................................................................................... 3

1-8 CYBERSECURITY ........................................................................................................................................ 3

1-9 REFERENCED STANDARDS ........................................................................................................................ 3

1-10 GLOSSARY ................................................................................................................................................. 3

1-11 REFERENCES ............................................................................................................................................... 3

1-12 PROJECTS OUTSIDE OF THE UNITED STATES AND ITS TERRITORIES ...................................................................................... 3

1-12.1 NATO Standards .................................................................................................................................. 3

1-12.2 Non-NATO Projects .............................................................................................................................. 3

1-13 DOCUMENT HIERARCHY .......................................................................................................................... 4

## CHAPTER 2 GENERAL DESIGN REQUIREMENTS

2-1 OPERATIONAL CAPABILITIES ...................................................................................................................... 5

2-2 FUEL SPECIFICATIONS ............................................................................................................................... 5

2-3 FUEL PROPERTIES AND ADDITIVES ...................................................................................................... 6

2-3.1 Motor Gasoline (Mogas) [F-46] [ASTM D4814] .......................................................................................... 6

2-3.2 Aviation Gasoline (Avgas) [F-18] [ASTM D910] .................................................................................... 6

2-3.2.3 Physical Properties of Avgas (100 LL) ............................................................................................... 7

2-3.2.4 Special Precautions for Avgas .......................................................................................................... 7

2-3.3 Aviation Turbine Fuels ............................................................................................................................ 7

2-3.4 Kerosene [ASTM D3699] ..................................................................................................................... 8

2-3.4.1 Physical Properties of Kerosene ........................................................................................................ 8

2-3.4.2 Special Precautions for Kerosene ................................................................................................... 9
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-3.5</td>
<td>Diesel Fuels.</td>
<td>9</td>
</tr>
<tr>
<td>2-3.5.1</td>
<td>Sulfur Content of Diesel Fuels.</td>
<td>9</td>
</tr>
<tr>
<td>2-3.5.2</td>
<td>Physical Properties of Diesel Fuels.</td>
<td>9</td>
</tr>
<tr>
<td>2-3.5.3</td>
<td>Special Precautions for Low Sulfur Diesel Fuels.</td>
<td>9</td>
</tr>
<tr>
<td>2-3.5.4</td>
<td>Special Precautions for Ultra Low Sulfur Diesel.</td>
<td>10</td>
</tr>
<tr>
<td>2-3.6</td>
<td>Burner Fuel Oils.</td>
<td>10</td>
</tr>
<tr>
<td>2-3.6.1</td>
<td>Physical Properties of Burner Fuel Oils.</td>
<td>10</td>
</tr>
<tr>
<td>2-3.6.2</td>
<td>Special Precautions for Burner Fuel Oils.</td>
<td>10</td>
</tr>
<tr>
<td>2-3.7</td>
<td>Alternative Fuel (E85) [[ASTM D5798].</td>
<td>11</td>
</tr>
<tr>
<td>2-3.7.1</td>
<td>Physical Properties of E85.</td>
<td>11</td>
</tr>
<tr>
<td>2-3.7.2</td>
<td>Special Precautions for E85.</td>
<td>11</td>
</tr>
<tr>
<td>2-3.8</td>
<td>Alternative Fuel Bio-Diesel (B20).</td>
<td>11</td>
</tr>
<tr>
<td>2-3.8.1</td>
<td>Physical Properties of Bio-Diesel.</td>
<td>11</td>
</tr>
<tr>
<td>2-3.8.2</td>
<td>Special Precautions for Bio-Diesel.</td>
<td>12</td>
</tr>
<tr>
<td>2-3.9</td>
<td>Liquefied Petroleum Gas (LPG).</td>
<td>12</td>
</tr>
<tr>
<td>2-3.9.1</td>
<td>Physical Properties of LPG.</td>
<td>12</td>
</tr>
<tr>
<td>2-3.9.2</td>
<td>Special Precautions for LPG.</td>
<td>12</td>
</tr>
<tr>
<td>2-3.10</td>
<td>Compressed Natural Gas (CNG).</td>
<td>13</td>
</tr>
<tr>
<td>2-3.10.1</td>
<td>Physical Properties of CNG.</td>
<td>13</td>
</tr>
<tr>
<td>2-3.10.2</td>
<td>Special Precautions for CNG.</td>
<td>13</td>
</tr>
<tr>
<td>2-3.11</td>
<td>OTTO Fuels.</td>
<td>14</td>
</tr>
<tr>
<td>2-3.12</td>
<td>Lubricating Oils.</td>
<td>14</td>
</tr>
<tr>
<td>2-3.13</td>
<td>Hydrazine - Water (H-70) [MIL-PRF-26536].</td>
<td>14</td>
</tr>
<tr>
<td>2-3.14</td>
<td>Fuel Additives.</td>
<td>15</td>
</tr>
<tr>
<td>2-4</td>
<td>PRODUCT SEGREGATION</td>
<td>15</td>
</tr>
<tr>
<td>2-4.1</td>
<td>Product Grades</td>
<td>15</td>
</tr>
<tr>
<td>2-4.2</td>
<td>Exceptions.</td>
<td>16</td>
</tr>
<tr>
<td>2-5</td>
<td>TRANSFER FLOW RATES</td>
<td>16</td>
</tr>
<tr>
<td>2-6</td>
<td>PHYSICAL SECURITY</td>
<td>18</td>
</tr>
<tr>
<td>2-6.1</td>
<td>Antiterrorism and Physical Security.</td>
<td>18</td>
</tr>
<tr>
<td>2-6.1.1</td>
<td>Physical Security Program.</td>
<td>18</td>
</tr>
<tr>
<td>2-6.1.2</td>
<td>DoD Security Engineering Facilities Planning Manual.</td>
<td>18</td>
</tr>
</tbody>
</table>
2-6.2 Security Fencing................................................................. 18

2-7 MAINTAINABILITY CAPABILITIES........................................... 18

2-8 VOICE COMMUNICATIONS...................................................... 19

2-9 OTHER COMMUNICATIONS..................................................... 19

2-9.1 Data Communications........................................................ 19

2-9.2 Fire Alarm Communication............................................... 19

2-10 WORKER SAFETY................................................................. 19

2-10.1 Emergency Showers and Eyewash Stations....................... 20

2-11 ELECTRICAL DESIGN........................................................... 20

2-11.1 Area Classifications......................................................... 20

2-11.2 Illumination................................................................. 22

2-11.3 Grounding and Bonding***................................................. 23

2-12 CATHODIC PROTECTION......................................................... 24

2-12.1 Tanks................................................................. 25

2-12.2 Piping................................................................. 25

2-12.2.1 Over-Voltage Protection (OVP) Devices......................... 25

2-12.3 Structures................................................................. 25

2-12.4 Test Stations................................................................. 25

2-13 ENVIRONMENTAL PROTECTION........................................... 25

2-13.1 General Policy................................................................. 25

2-13.2 Regulations and Guidelines............................................ 26

2-13.2.1 Within U.S.A............................................................ 26

2-13.2.2 Outside U.S.A............................................................ 26

2-13.3 Transfer of Fuel at Ports................................................ 27

2-13.3.1 Bulk Transfer........................................................... 27

2-13.3.2 Vapor Collections..................................................... 27

2-13.4 Air Quality Control........................................................ 28

2-13.4.1 Design Requirements................................................. 28

2-13.4.2 Aboveground Storage Tanks...................................... 28

2-13.4.3 Truck and Rail Loading Facilities.................................. 28

2-13.4.4 Permit Requirements................................................ 28

2-13.5 Water Quality Control.................................................... 29
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-13.5.1</td>
<td>Design Requirements.</td>
<td>29</td>
</tr>
<tr>
<td>2-13.5.2</td>
<td>Stormwater Discharge.</td>
<td>29</td>
</tr>
<tr>
<td>2-13.5.3</td>
<td>Spill Prevention Control and Countermeasures (SPCC) Plan</td>
<td>29</td>
</tr>
<tr>
<td>2-13.5.4</td>
<td>Meeting SPCC Plan Objectives.</td>
<td>30</td>
</tr>
<tr>
<td>2-13.5.5</td>
<td>Spill Containment Systems.</td>
<td>30</td>
</tr>
<tr>
<td>2-13.5.6</td>
<td>Spill Treatment Systems (Oil/Water Separators).</td>
<td>30</td>
</tr>
<tr>
<td>2-13.5.7</td>
<td>Leak Detection.</td>
<td>31</td>
</tr>
<tr>
<td>2-13.5.8</td>
<td>Wastewater Disposal.</td>
<td>31</td>
</tr>
<tr>
<td>2-13.5.9</td>
<td>Dewatering.</td>
<td>31</td>
</tr>
<tr>
<td>2-13.6</td>
<td>Aboveground Storage Tanks.</td>
<td>31</td>
</tr>
<tr>
<td>2-13.6.1</td>
<td>Design Requirements.</td>
<td>31</td>
</tr>
<tr>
<td>2-13.6.2</td>
<td>Other Requirements.</td>
<td>32</td>
</tr>
<tr>
<td>2-13.7</td>
<td>Underground Storage Tanks.</td>
<td>32</td>
</tr>
<tr>
<td>2-13.7.1</td>
<td>Design Requirements.</td>
<td>32</td>
</tr>
<tr>
<td>2-14</td>
<td>FIRE PROTECTION.</td>
<td>32</td>
</tr>
<tr>
<td>2-14.1</td>
<td>General Requirements.</td>
<td>32</td>
</tr>
<tr>
<td>2-14.2</td>
<td>Fire Protection of Aboveground Storage Tanks.</td>
<td>32</td>
</tr>
<tr>
<td>2-14.3</td>
<td>Fire Protection of Underground Vertical Storage Tanks.</td>
<td>34</td>
</tr>
<tr>
<td>2-14.4</td>
<td>Fire Protection of Pumping Facilities.</td>
<td>35</td>
</tr>
<tr>
<td>2-14.4.1</td>
<td>Fire Department Access.</td>
<td>35</td>
</tr>
<tr>
<td>2-14.4.2</td>
<td>Pump Pad and Pump Shelter Sprinkler Requirements.</td>
<td>35</td>
</tr>
<tr>
<td>2-14.4.3</td>
<td>Fuel Issue Pumphouse Sprinkler Requirements.</td>
<td>35</td>
</tr>
<tr>
<td>2-14.4.4</td>
<td>Transfer Pumphouse Sprinkler Requirements.</td>
<td>35</td>
</tr>
<tr>
<td>2-14.4.5</td>
<td>Mobile Fuel Pumping Equipment Sprinkler Requirements.</td>
<td>35</td>
</tr>
<tr>
<td>2-14.5</td>
<td>Fire Protection of Filtration Facilities.</td>
<td>36</td>
</tr>
<tr>
<td>2-14.6</td>
<td>Fire Protection of Tank Truck and Tank Car Facilities.</td>
<td>36</td>
</tr>
<tr>
<td>2-14.7</td>
<td>Fire Protection of Aircraft Parking and Fueling Facilities.</td>
<td>36</td>
</tr>
<tr>
<td>2-14.8</td>
<td>Fire Protection of Refueler Vehicle Facilities.</td>
<td>36</td>
</tr>
<tr>
<td>2-14.9</td>
<td>Fire Protection of Fuel Testing Laboratory.</td>
<td>37</td>
</tr>
<tr>
<td>2-14.10</td>
<td>Fire Protection of Support Facilities.</td>
<td>37</td>
</tr>
<tr>
<td>2-14.11</td>
<td>Fire Protection of Fuel Piers.</td>
<td>37</td>
</tr>
<tr>
<td>2-14.11.1</td>
<td>Fire Protection Water Systems.</td>
<td>37</td>
</tr>
</tbody>
</table>
2-15 EMERGENCY SHUT-DOWN. ................................................................. 37
2-16 ELECTROMAGNETIC RADIATION HAZARDS. ................................. 37
2-17 IDENTIFICATION. .............................................................................. 38
2-18 ANTISTATIC DESIGN................................................................. 38
  2-18.1 Piping Inlet Connections. ............................................................ 39
  2-18.2 Enclosed Vapor Spaces............................................................... 39
  2-18.3 Filter-Separators. ....................................................................... 39
  2-18.4 Aircraft Direct Fueling Stations. .................................................. 39
  2-18.5 Truck Bottom Loading............................................................... 39
2-19 OPERATION AND MAINTENANCE DOCUMENTATION............... 40
  2-19.1 Operation and Maintenance Documentation for Systems Components. . .......................................................................................... 40
  2-19.2 Operation and Maintenance Support Information (OMSI)............ 40
2-20 PROTECTION AGAINST SEISMIC ACTIVITY. ................................. 40
2-21 STRUCTURAL DESIGN................................................................. 40
2-22 CANOPIES. ...................................................................................... 40
  2-22.1 Canopies to Protect Fixed Assets from Extreme Weather Conditions. 40
  2-22.2 Extreme Weather Condition for Canopies.................................... 41
  2-22.3 Canopies to Reduce Stormwater.................................................. 42
  2-22.4 Canopies to Reduce Temperature................................................ 42
  2-22.5 General Canopy Construction..................................................... 42
2-23 CONCRETE ...................................................................................... 42
2-24 AIRFIELD/AIRSPACE REQUIREMENTS ......................................... 43
2-25 PERMITS .......................................................................................... 43
2-26 COMMISSIONING AND START-UP ................................................. 43
CHAPTER 3 BULK FUEL STORAGE FACILITIES.................................... 45
  3-1 INTRODUCTION. ................................................................................. 45
  3-2 GENERAL REQUIREMENTS. ......................................................... 45
  3-2.1 Custody Transfer. ......................................................................... 45
  3-3 RECEIVING FACILITIES............................................................ 45
  3-3.1 Pipeline Receiving Facilities......................................................... 46
  3-3.2 Tank Truck and Tank Car Off-loading Facilities............................. 48
  3-3.3 Marine Off-Loading Facilities...................................................... 53
3-4    DISPENSING FACILITIES. ................................................................. 53
3-4.1   Pipeline Pumping Facilities. ......................................................... 54
3-4.1.1  General Criteria. ................................................................. 54
3-4.1.2  Required System Components. ................................................ 54
3-4.2    Tank Truck and Tank Car Loading Facilities. ............................. 55
3-4.2.1  General Criteria. ................................................................. 55
3-4.2.2  Required System Components for Tank Truck Fillstand ............. 57
3-4.2.3  Required System Components for Tank Car Loading Station. ...... 59
3-4.3    Marine Loading Facilities. ....................................................... 60
3-5     PIPING SYSTEMS. ................................................................. 60
3-5.1   Product Segregation. ................................................................. 61
3-6     DESCRIPTION OF SYSTEMS COMPONENTS. ......................... 61
3-7     CONTROLS. ................................................................. 62
3-7.1   Control System Philosophy. ....................................................... 62
3-7.2   Exceptions. ................................................................. 63
3-7.3   Design Requirements. ............................................................. 63
3-7.4   Flow Controls ................................................................. 63
3-7.5   Pump Controls ................................................................. 64
3-7.5.1  All Pumps ................................................................. 64
3-7.5.2  Multi-Functions Pumps. .......................................................... 64
3-7.5.3  Transfer Pumps ................................................................. 64
3-7.5.4  Pipeline Pumps ................................................................. 65
3-7.5.5  Temperature Controls .......................................................... 65
3-8     PRODUCT RECOVERY SYSTEMS. ............................................ 65
3-9     FUEL ADDITIVES. ................................................................. 66

CHAPTER 4 AIRCRAFT FUELING FACILITIES ............................................ 67
4-1     INTRODUCTION. ................................................................. 67
4-1.1   Function ................................................................. 67
4-1.2   Aviation Turbine Fuels. .......................................................... 67
4-1.3   Special Precautions for Aviation Turbine Fuel Quality .................. 67
4-2     GENERAL REQUIREMENTS. ................................................ 68
4-3     RECEIVING FACILITIES ......................................................... 68
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-3.1</td>
<td>Pipeline Receiving Facilities</td>
<td>68</td>
</tr>
<tr>
<td>4-3.1.1</td>
<td>General Criteria</td>
<td>68</td>
</tr>
<tr>
<td>4-3.1.2</td>
<td>Required System Components</td>
<td>68</td>
</tr>
<tr>
<td>4-3.2</td>
<td>Tank Truck and Tank Car Off-Loading Facilities</td>
<td>70</td>
</tr>
<tr>
<td>4-3.2.1</td>
<td>General Criteria</td>
<td>70</td>
</tr>
<tr>
<td>4-3.2.2</td>
<td>Tank Truck and Tank Car Drop Tank Off-Loading System</td>
<td>73</td>
</tr>
<tr>
<td>4-3.2.3</td>
<td>Tank Truck and Tank Car Packaged Off-Loading System</td>
<td>73</td>
</tr>
<tr>
<td>4-3.2.4</td>
<td>Tank Truck and Tank Car Direct Off-Loading System</td>
<td>73</td>
</tr>
<tr>
<td>4-3.2.5</td>
<td>Required System Components</td>
<td>74</td>
</tr>
<tr>
<td>4-3.3</td>
<td>Marine Off-Loading Facilities</td>
<td>76</td>
</tr>
<tr>
<td>4-3.4</td>
<td>Special In-Bound Filtration</td>
<td>76</td>
</tr>
<tr>
<td>4-4</td>
<td>DISPENSING FACILITIES</td>
<td>76</td>
</tr>
<tr>
<td>4-4.1</td>
<td>Refueler Truck Fillstands</td>
<td>76</td>
</tr>
<tr>
<td>4-4.1.1</td>
<td>General Criteria</td>
<td>76</td>
</tr>
<tr>
<td>4-4.1.2</td>
<td>Required System Components</td>
<td>78</td>
</tr>
<tr>
<td>4-4.2</td>
<td>Aircraft Direct Fueling Systems</td>
<td>81</td>
</tr>
<tr>
<td>4-4.2.1</td>
<td>General Requirements</td>
<td>82</td>
</tr>
<tr>
<td>4-4.2.2</td>
<td>Fixed-Wing Small-Frame Aircraft</td>
<td>82</td>
</tr>
<tr>
<td>4-4.2.3</td>
<td>Large-Frame Aircraft</td>
<td>83</td>
</tr>
<tr>
<td>4-4.2.4</td>
<td>Helicopters</td>
<td>86</td>
</tr>
<tr>
<td>4-4.2.5</td>
<td>Surface Effect Hovercraft</td>
<td>86</td>
</tr>
<tr>
<td>4-4.3</td>
<td>Marine Loading Facilities</td>
<td>87</td>
</tr>
<tr>
<td>4-5</td>
<td>PIPING SYSTEMS</td>
<td>87</td>
</tr>
<tr>
<td>4-5.1</td>
<td>Product Segregation</td>
<td>87</td>
</tr>
<tr>
<td>4-5.2</td>
<td>Pigging</td>
<td>87</td>
</tr>
<tr>
<td>4-6</td>
<td>DESCRIPTION OF SYSTEMS COMPONENTS</td>
<td>87</td>
</tr>
<tr>
<td>4-7</td>
<td>CONTROLS</td>
<td>89</td>
</tr>
<tr>
<td>4-7.1</td>
<td>Control System Philosophy</td>
<td>89</td>
</tr>
<tr>
<td>4-7.2</td>
<td>Exceptions</td>
<td>89</td>
</tr>
<tr>
<td>4-7.3</td>
<td>Design Requirements</td>
<td>90</td>
</tr>
<tr>
<td>4-7.4</td>
<td>Flow Controls</td>
<td>90</td>
</tr>
<tr>
<td>4-7.5</td>
<td>Pump Controls</td>
<td>90</td>
</tr>
<tr>
<td>Section</td>
<td>Description</td>
<td>Page</td>
</tr>
<tr>
<td>---------</td>
<td>------------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>4-7.5.1</td>
<td>All Pumps</td>
<td>90</td>
</tr>
<tr>
<td>4-7.5.2</td>
<td>Multi-Function Pumps</td>
<td>91</td>
</tr>
<tr>
<td>4-7.5.3</td>
<td>Transfer Pumps</td>
<td>91</td>
</tr>
<tr>
<td>4-7.5.4</td>
<td>Pipeline Pumps</td>
<td>91</td>
</tr>
<tr>
<td>4-8</td>
<td>FUEL ADDITIVES.</td>
<td>92</td>
</tr>
<tr>
<td>4-9</td>
<td>DEFUELING AND RETURN-TO-BULK (RTB) SYSTEMS.</td>
<td>92</td>
</tr>
<tr>
<td>4-9.1</td>
<td>General Criteria</td>
<td>92</td>
</tr>
<tr>
<td>4-9.2</td>
<td>JP-5 Systems</td>
<td>92</td>
</tr>
<tr>
<td>4-9.2.1</td>
<td>Hydrant Systems</td>
<td>92</td>
</tr>
<tr>
<td>4-9.2.2</td>
<td>Other</td>
<td>92</td>
</tr>
<tr>
<td>4-9.3</td>
<td>JP-8 Systems</td>
<td>93</td>
</tr>
<tr>
<td>4-9.3.1</td>
<td>Hydrant Systems – Hydrant Loop</td>
<td>93</td>
</tr>
<tr>
<td>4-9.3.2</td>
<td>Hydrant Systems – Other</td>
<td>93</td>
</tr>
<tr>
<td>4-9.3.3</td>
<td>Tank Truck and Tank Car Off-Loading</td>
<td>93</td>
</tr>
<tr>
<td>4-9.3.4</td>
<td>Refueler Truck Fillstands</td>
<td>93</td>
</tr>
<tr>
<td>4-9.3.5</td>
<td>Fuel Bowsers (Mobile Defuel Tanks)</td>
<td>93</td>
</tr>
<tr>
<td>4-10</td>
<td>PRODUCT RECOVERY SYSTEMS</td>
<td>93</td>
</tr>
<tr>
<td>4-10.1</td>
<td>Tank Trucks and Fuel Bowsers</td>
<td>93</td>
</tr>
<tr>
<td>4-10.2</td>
<td>Return to Bulk</td>
<td>94</td>
</tr>
<tr>
<td>5-1</td>
<td>FUNCTION.</td>
<td>97</td>
</tr>
<tr>
<td>5-2</td>
<td>FUEL PIERS AND WHARVES</td>
<td>97</td>
</tr>
<tr>
<td>5-3</td>
<td>BERTHING PIERS</td>
<td>97</td>
</tr>
<tr>
<td>5-4</td>
<td>OFFSHORE MOORINGS</td>
<td>97</td>
</tr>
<tr>
<td>5-5</td>
<td>GENERAL REQUIREMENTS</td>
<td>97</td>
</tr>
<tr>
<td>5-6</td>
<td>GENERAL LAYOUT</td>
<td>98</td>
</tr>
<tr>
<td>5-7</td>
<td>PIPING SYSTEMS.</td>
<td>98</td>
</tr>
<tr>
<td>5-7.1</td>
<td>Piping Arrangement</td>
<td>99</td>
</tr>
<tr>
<td>5-8</td>
<td>DESCRIPTION OF SYSTEMS COMPONENTS</td>
<td>99</td>
</tr>
<tr>
<td>5-8.1</td>
<td>Grounding Systems</td>
<td>101</td>
</tr>
<tr>
<td>5-8.2</td>
<td>Special Considerations for Aviation Turbine Fuels</td>
<td>101</td>
</tr>
<tr>
<td>5-9</td>
<td>CONTROLS</td>
<td>101</td>
</tr>
</tbody>
</table>
5-9.1 Control System Philosophy ............................................................... 101
5-9.2 Exceptions ....................................................................................... 101
5-10 PRODUCT RECOVERY SYSTEMS ....................................................... 101
5-11 WEATHER SHEDS .............................................................................. 101
5-12 CANOPIES .......................................................................................... 101
5-13 SPECIAL CALCULATIONS ................................................................. 101
5-14 EMERGENCY SHOWERS AND EYEWASH STATIONS ................. 102
5-15 TRAFFIC BOLLARDS ......................................................................... 102
5-16 SPECIAL DRAINAGE FOR FUELING PIERS .................................. 102
5-17 BALLAST RECEIVING AND SLUDGE REMOVAL ...................... 102
  5-17.1 Ballast Receiving and Treatment Facilities .................................. 102
    5-17.1.1 Design Requirements ........................................................... 102
    5-17.1.2 Receiving and Settling Tanks ................................................. 103
    5-17.1.3 Oil/Water Separators ............................................................. 104
5-18 SLUDGE REMOVAL SYSTEMS .......................................................... 104
  5-18.1 Design Requirements .................................................................. 104
  5-18.2 Sludge Disposal ........................................................................... 105
  5-18.3 Piping Materials .......................................................................... 105

CHAPTER 6 INTERTERMINAL AND INSTALLATION PIPELINES ............... 107
6-1 INTRODUCTION ....................................................................................... 107
6-2 GENERAL REQUIREMENTS ................................................................. 107
6-3 DESIGN REQUIREMENTS ................................................................. 107
  6-3.1 Fuel Segregation ........................................................................... 107
  6-3.2 Applicable Regulations .................................................................. 107
  6-3.2.1 Installation Pipelines ............................................................... 107
  6-3.2.2 Interterminal Pipelines ............................................................ 107
  6-3.3 Sampling ....................................................................................... 108
  6-3.4 Pigging .......................................................................................... 108
  6-3.5 Surge Suppressions ........................................................................ 108
  6-3.6 Filtration ....................................................................................... 108
6-4 PIPING SYSTEMS ............................................................................... 108
6-5 DESCRIPTION OF SYSTEMS COMPONENTS .................................... 108
6-6 CONTROLS............................................................................................................... 110
6-6.1 Control System Philosophy................................................................. 110
6-6.2 Exceptions ........................................................................................ 110
6-7 PRODUCT RECOVERY SYSTEMS................................................................. 111
6-8 SPECIAL CALCULATIONS.............................................................................. 111

CHAPTER 7 GROUND PRODUCTS FUELING FACILITIES ......................................... 113
7-1 INTRODUCTION.................................................................................................. 113
7-1.1 Types of Facilities .................................................................................. 113
7-2 GENERAL REQUIREMENTS .......................................................................... 113
7-3 DESIGN REQUIREMENTS .............................................................................. 113
7-3.1 Fuel Segregation ...................................................................................... 113
7-3.2 Facility Size ............................................................................................. 113
7-3.3 Facility Configurations ........................................................................... 114
7-3.4 Bulk Operations ....................................................................................... 114
7-3.5 Shelters .................................................................................................. 114
7-3.6 Concrete Fueling Area – Filling Stations ................................................. 114
7-3.7 Canopies ................................................................................................ 114
7-3.7.1 Canopies to Protect Fixed Assets from Extreme Weather Condition . 114
7-3.7.2 Canopies to Reduce Stormwater of Filling Stations.......................... 114
7-3.8 Regulations ............................................................................................. 115
7-3.9 Bottom Loading ....................................................................................... 115
7-3.10 Truck Offload and Loading Facilities .................................................. 115
7-3.11 Tactical Refueler Truck Loading Facilities ........................................... 115
7-3.12 Spill Containment ................................................................................. 115
7-4 STORAGE TANKS............................................................................................ 116
7-4.1 Distance from Power Lines ..................................................................... 116
7-5 PIPING SYSTEMS .......................................................................................... 116
7-5.1 Piping System – Tactical Refueler Facilities ........................................... 116
7-5.2 Aboveground Piping System – Filling Stations ...................................... 116
7-5.3 Underground Piping System – Filling Stations ..................................... 117
7-6 CONTROLS .................................................................................................... 117
7-6.1 Control System Philosophy ................................................................... 117
7-6.2 Exceptions ........................................................................................................ 117
7-6.3 Card and Key Locks. .................................................................................. 117
7-7 DESCRIPTIONS OF SYSTEM COMPONENTS ................................................. 117
7-8 VAPOR RECOVERY ...................................................................................... 120

CHAPTER 8 ATMOSPHERIC STORAGE TANKS .................................................. 121
8-1 INTRODUCTION .......................................................................................... 121
8-2 GENERAL REQUIREMENTS ....................................................................... 121
8-3 GENERAL CRITERIA ................................................................................ 121
8-3.1 Materials ................................................................................................. 121
8-3.2 Protection ................................................................................................... 121
8-3.3 Design Requirements .............................................................................. 121
8-3.4 Storage Capacity ...................................................................................... 122
8-3.5 Tank Spacing ........................................................................................... 122
8-3.5.1 Vertical Tanks ..................................................................................... 122
8-3.5.2 Horizontal Underground Tanks .......................................................... 122
8-3.5.3 Horizontal Aboveground Tanks (Single Wall and Double Wall Steel) (Non-Fire Resistant and Non-Protected) .......................................................... 122
8-3.5.4 Horizontal Aboveground Tanks (Fire Resistant) .................................. 123
8-3.5.5 Horizontal Aboveground Tanks (Protected) ........................................ 123
8-3.6 Distance from Buildings and Property Lines .......................................... 123
8-3.6.1 Underground Tanks ........................................................................... 123
8-3.6.2 Aboveground ....................................................................................... 123
8-3.7 Distance from Roadway, Railroads and Power Lines ............................ 124
8-3.7.1 Underground Tanks .......................................................................... 124
8-3.7.2 Aboveground Tanks ........................................................................... 124
8-3.8 Distance from Tank Truck and Tank Car Off-Loading and/or Loading Facilities ........................................................................................................... 125
8-3.9 Distance and Location of Tanks from Photovoltaic Arrays .................... 125
8-3.10 Interior Coatings ................................................................................... 125
8-3.11 Exterior Coatings .................................................................................. 126
8-3.12 Fill Piping ............................................................................................... 126
8-3.13 Vapor Emission Control Systems ........................................................... 126
8-3.14 Strapping Tables .................................................................................... 126
8-3.15  Product Recovery Systems......................................................... 127
8-3.15.1 General Design Considerations.............................................. 127
8-3.15.2 Product Recovery Tanks....................................................... 127
8-3.15.3 Product Saver Tanks.............................................................. 127
8-3.16  Registration............................................................................. 128
8-3.17  Nameplates............................................................................. 128

8-4  HORIZONTAL ABOVEGROUND TANKS (SINGLE WALL STEEL)... 128
8-4.1  General Design Considerations................................................. 128
8-4.2  Tank Design Requirements....................................................... 128

8-5  HORIZONTAL ABOVEGROUND TANKS (DOUBLE WALL STEEL). 128
8-5.1  General Design Considerations................................................. 128
8-5.2  Tank Requirements................................................................. 129

8-6  HORIZONTAL ABOVEGROUND TANKS (FIRE-RESISTANT). .... 130
8-6.1  General Design Considerations................................................. 130
8-6.2  Tank Design Requirements....................................................... 130

8-7  HORIZONTAL ABOVEGROUND TANKS (PROTECTED TANKS)..... 131
8-7.1  General Design Considerations................................................. 131
8-7.2  Tank Design Requirements....................................................... 132

8-8  ABOVEGROUND VERTICAL STORAGE TANKS............................ 133
8-8.1  General Design Considerations................................................. 133
8-8.2  Tank Roofs.............................................................................. 133
8-8.3  Internal Floating Pans............................................................. 133
8-8.4  Tank Bottoms........................................................................... 134
8-8.5  Foundations............................................................................. 135
8-8.6  Post Installation Inspection...................................................... 136

8-9  UNDERGROUND HORIZONTAL STORAGE TANKS........................ 136
8-9.1  General Design Considerations................................................. 136
8-9.2  Installation.............................................................................. 136

8-10  UNDERGROUND VERTICAL STORAGE TANKS (CUT AND COVER)... 137

8-11  APPURTENANCES...................................................................... 137

8-12  HEATERS.................................................................................... 138
8-12.1 General Design Considerations................................................. 138
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-12.2</td>
<td>Heating Medium</td>
<td>138</td>
</tr>
<tr>
<td>8-12.3</td>
<td>Convection-Type</td>
<td>138</td>
</tr>
<tr>
<td>8-12.4</td>
<td>In-Line Type</td>
<td>138</td>
</tr>
<tr>
<td>8-12.5</td>
<td>Insulation and Tracing</td>
<td>139</td>
</tr>
<tr>
<td>8-13</td>
<td>UNDERGROUND STORAGE TANK SPILL CONTAINMENT SYSTEMS</td>
<td>139</td>
</tr>
<tr>
<td>8-13.1</td>
<td>General Design Considerations</td>
<td>139</td>
</tr>
<tr>
<td>8-14</td>
<td>ABOVEGROUND TANK SPILL CONTAINMENT SYSTEMS</td>
<td>139</td>
</tr>
<tr>
<td>8-14.1</td>
<td>General Design Considerations</td>
<td>139</td>
</tr>
<tr>
<td>8-14.2</td>
<td>Spill Containment System Capacity</td>
<td>140</td>
</tr>
<tr>
<td>8-14.2.1</td>
<td>Diked Enclosures</td>
<td>140</td>
</tr>
<tr>
<td>8-14.2.2</td>
<td>Remote Impoundments</td>
<td>141</td>
</tr>
<tr>
<td>8-14.3</td>
<td>Remote Containment/Impoundment Spill Collection Systems</td>
<td>141</td>
</tr>
<tr>
<td>8-14.4</td>
<td>Diked Enclosure – Earthen Dike Type</td>
<td>141</td>
</tr>
<tr>
<td>8-14.5</td>
<td>Diked Enclosure – Reinforced Concrete Dike Type</td>
<td>141</td>
</tr>
<tr>
<td>8-14.6</td>
<td>Diked Enclosure – Combination Dike Type</td>
<td>142</td>
</tr>
<tr>
<td>8-14.7</td>
<td>Stormwater Collection Systems</td>
<td>142</td>
</tr>
<tr>
<td>8-14.8</td>
<td>Dike Access</td>
<td>142</td>
</tr>
<tr>
<td>8-15</td>
<td>MISCELLANEOUS USE TANKS</td>
<td>142</td>
</tr>
<tr>
<td>8-15.1</td>
<td>Installation</td>
<td>143</td>
</tr>
<tr>
<td>8-15.2</td>
<td>Heating Oil Tanks</td>
<td>143</td>
</tr>
<tr>
<td>8-15.3</td>
<td>Generator Fuel Tanks</td>
<td>143</td>
</tr>
<tr>
<td>8-15.4</td>
<td>Fire Pump Fuel Tanks</td>
<td>143</td>
</tr>
<tr>
<td>8-15.5</td>
<td>Waste Oil Tanks</td>
<td>143</td>
</tr>
<tr>
<td>8-15.6</td>
<td>Containment</td>
<td>143</td>
</tr>
<tr>
<td>8-15.7</td>
<td>Underground Tanks</td>
<td>143</td>
</tr>
<tr>
<td>8-16</td>
<td>SHIPBOARD OFF-LOAD FUEL STORAGE TANKS</td>
<td>143</td>
</tr>
<tr>
<td>8-16.1</td>
<td>Function</td>
<td>143</td>
</tr>
<tr>
<td>8-16.2</td>
<td>General Design Considerations</td>
<td>144</td>
</tr>
<tr>
<td>8-16.3</td>
<td>Locations</td>
<td>144</td>
</tr>
<tr>
<td>8-17</td>
<td>JET ENGINE TEST CELL FUEL STORAGE TANKS</td>
<td>144</td>
</tr>
<tr>
<td>8-18</td>
<td>FUELS AUTOMATED SYSTEM</td>
<td>144</td>
</tr>
<tr>
<td><strong>CHAPTER 9 PIPING SYSTEMS</strong></td>
<td></td>
<td>153</td>
</tr>
</tbody>
</table>
9-1 INTRODUCTION. .................................................................................. 153
9-2 GENERAL REQUIREMENTS. .............................................................. 153
  9-2.1 Design Requirements. ................................................................. 153
  9-2.1.1 Hydrostatic Testing Requirements............................................ 154
  9-2.1.2 Pipeline Flushing Requirements............................................... 155
  9-2.1.3 Pipeline Pigging Requirements............................................... 157
  9-2.1.4 Certified Inventory................................................................. 157
  9-2.1.5 Hydraulic Design................................................................. 158
  9-2.2 Piping Arrangement................................................................. 158
  9-2.3 Surge Analysis.......................................................................... 159
9-3 ABOVEGROUND PIPING. .................................................................... 161
  9-3.1 Identification.............................................................................. 161
  9-3.2 Pipe Supports........................................................................... 161
  9-3.3 Arrangement............................................................................. 163
  9-3.4 Anchors.................................................................................... 163
  9-3.5 Thermal Relief Valves............................................................... 163
    9-3.5.1 Construction of Thermal Relief Valves................................. 164
    9-3.5.2 Discharge of Thermal Relief Valves..................................... 164
9-4 UNDERGROUND PIPING. ................................................................. 165
  9-4.1 Depth of Cover................................................................. 165
  9-4.2 Parallel and Crossing Pipes...................................................... 165
  9-4.3 Casing Sleeves........................................................................ 166
  9-4.4 Line Markers........................................................................... 166
  9-4.5 Warning Tapes......................................................................... 166
  9-4.6 Thermal Relief Valves.............................................................. 166
  9-4.7 Double Wall Piping................................................................. 167
  9-4.8 Single Wall Piping Leak Detection Systems............................. 167
    9-4.8.1 Leak Detection for Aircraft Direct Fueling Systems.............. 167
    9-4.9 Double Wall Piping Leak Detection Systems for Ground Vehicle Fueling Facilities. 167
    9-4.10 Double Wall Piping Leak Detection Systems for Non-Ground Vehicle Fueling Facilities. ........................................................................................................... 168
  9-4.11 Service Pits............................................................................ 168
9-5 UNDERWATER PIPING.............................................................................. 168
  9-5.1 Special Arrangements. ................................................................. 168
  9-5.2 Connections................................................................................. 168
  9-5.3 Unique Considerations. ............................................................... 168
  9-5.4 Corrosion Protection................................................................. 169
  9-5.5 Depth of Burial............................................................................. 169
  9-5.6 Pipe Thickness and Weight......................................................... 169
9-6 PIPING MATERIALS........................................................................... 169
  9-6.1 Non-Aviation Systems............................................................... 169
  9-6.2 Aviation Systems......................................................................... 170
9-7 WELDING CRITERIA.......................................................................... 170
9-8 PIPING CONNECTIONS...................................................................... 170
9-9 INTERIOR PIPE COATINGS................................................................. 172
9-10 EXTERIOR PIPE COATINGS.............................................................. 172
9-11 SAMPLING FACILITIES................................................................. 172
CHAPTER 10 ALTERNATE POL FACILITIES ............................................ 173
  10-1 INTRODUCTION.............................................................................. 173
  10-2 LIQUEFIED PETROLEUM GAS (LPG)............................................ 173
    10-2.1 Uses........................................................................................ 173
    10-2.2 General Design Considerations............................................. 173
    10-2.2.1 Fire Hazards........................................................................ 174
    10-2.2.2 Refrigerating Effects............................................................. 174
    10-2.2.3 Design Standards................................................................ 175
    10-2.3 Receiving Facilities............................................................... 175
    10-2.3.1 General Design Considerations....................................... 175
    10-2.3.2 Transfer Methods............................................................... 175
    10-2.3.3 Flow Rates.......................................................................... 176
    10-2.4 Storage Facilities................................................................. 176
    10-2.4.1 Types of Storage................................................................. 176
    10-2.4.2 Number and Size of Bulk Tanks........................................ 177
    10-2.4.3 Design Requirements....................................................... 177
    10-2.4.4 Inspections, Testing, and Certifications........................... 177
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-2.5</td>
<td>Distribution Facilities</td>
<td>178</td>
</tr>
<tr>
<td>10-2.5.1</td>
<td>General Design Considerations</td>
<td>178</td>
</tr>
<tr>
<td>10-2.5.2</td>
<td>Piping Materials</td>
<td>178</td>
</tr>
<tr>
<td>10-2.5.3</td>
<td>Accessories</td>
<td>178</td>
</tr>
<tr>
<td>10-2.5.4</td>
<td>Pumps and Compressors</td>
<td>179</td>
</tr>
<tr>
<td>10-2.5.5</td>
<td>Vaporizers</td>
<td>179</td>
</tr>
<tr>
<td>10-2.5.6</td>
<td>Controls</td>
<td>180</td>
</tr>
<tr>
<td>10-2.6</td>
<td>Air Mixing Facilities</td>
<td>180</td>
</tr>
<tr>
<td>10-2.6.1</td>
<td>Pressure Controls</td>
<td>180</td>
</tr>
<tr>
<td>10-2.6.2</td>
<td>Volumetric Controls</td>
<td>180</td>
</tr>
<tr>
<td>10-2.6.3</td>
<td>Specific Gravity Indication</td>
<td>181</td>
</tr>
<tr>
<td>10-2.6.4</td>
<td>Calorimetric Controls</td>
<td>181</td>
</tr>
<tr>
<td>10-3</td>
<td>COMPRESSED NATURAL GAS (CNG)</td>
<td>181</td>
</tr>
<tr>
<td>10-3.1</td>
<td>Uses</td>
<td>181</td>
</tr>
<tr>
<td>10-3.2</td>
<td>General Design Considerations</td>
<td>181</td>
</tr>
<tr>
<td>10-3.2.1</td>
<td>System Sizing</td>
<td>181</td>
</tr>
<tr>
<td>10-3.2.2</td>
<td>Future Requirements</td>
<td>182</td>
</tr>
<tr>
<td>10-3.2.3</td>
<td>Pressures</td>
<td>182</td>
</tr>
<tr>
<td>10-3.2.4</td>
<td>Connections</td>
<td>182</td>
</tr>
<tr>
<td>10-3.2.5</td>
<td>Compressors</td>
<td>182</td>
</tr>
<tr>
<td>10-3.2.6</td>
<td>Compressor Drives</td>
<td>182</td>
</tr>
<tr>
<td>10-3.2.7</td>
<td>Compressor Inlet Pressure</td>
<td>182</td>
</tr>
<tr>
<td>10-3.2.8</td>
<td>Storage</td>
<td>183</td>
</tr>
<tr>
<td>10-3.2.9</td>
<td>Controls</td>
<td>183</td>
</tr>
<tr>
<td>10-3.2.10</td>
<td>Dispensers</td>
<td>183</td>
</tr>
<tr>
<td>10-3.2.11</td>
<td>Nozzles</td>
<td>183</td>
</tr>
<tr>
<td>10-3.2.12</td>
<td>Environmental Considerations</td>
<td>183</td>
</tr>
<tr>
<td>10-3.2.13</td>
<td>Weather</td>
<td>184</td>
</tr>
<tr>
<td>10-3.2.14</td>
<td>Coatings</td>
<td>184</td>
</tr>
<tr>
<td>10-3.2.15</td>
<td>Water Content</td>
<td>184</td>
</tr>
<tr>
<td>10-3.2.16</td>
<td>Design Standards</td>
<td>184</td>
</tr>
<tr>
<td>10-3.3</td>
<td>Warning</td>
<td>184</td>
</tr>
</tbody>
</table>
## UTILITIES

### AIRCRAFT REFUELER AND FUEL DELIVERY VEHICLE PARKING

- **11-5.1 General**
- **11-5.2 Clearances**
- **11-5.3 Arrangement**
- **11-5.4 Ingress/Egress**
- **11-5.5 Paving**
- **11-5.6 Containment Area**
- **11-5.7 Remote Spill Containment System**
- **11-5.8 Fire Protection**
- **11-5.9 Security**
- **11-5.10 Lighting**
- **11-5.11 Block Heater Connections**

### CHAPTER 12 MAJOR REHABILITATION

- **12-1 INTRODUCTION**
- **12-2 GENERAL REQUIREMENTS**
- **12-3 ABOVEGROUND FUEL STORAGE TANK REHABILITATION**
  - **12-3.1 Aboveground Vertical Tank Inspections**
  - **12-3.2 Increase Manhole Sizes**
  - **12-3.3 Replace Tank Floors**
    - **12-3.3.1 Double Bottom with Washed Sand Layer and Liner**
    - **12-3.3.2 Double Bottom with Concrete Layer and New Steel Bottom**
    - **12-3.3.3 Double Steel Bottom**
    - **12-3.3.4 Single Bottom with Liner**
  - **12-3.4 Replace Floating Roof tank with Fixed Roofs**
  - **12-3.5 Product Recovery Systems**
  - **12-3.6 Coatings**
  - **12-3.7 Isolation Valves**
  - **12-3.8 Alarms and High Level Shut-off Valves**
- **12-4 UNDERGROUND OPERATING TANKS**
  - **12-4.1 Manholes**
  - **12-4.2 Interior Coatings**
12-5 HYDRANT SYSTEMS. ................................................................. 201
12-5.1 Pumps ................................................................................. 201
12-5.2 Filter-Separators. ............................................................... 202
12-5.3 Fuel Quality Monitors. ....................................................... 202
12-5.4 Control Systems. ............................................................... 202
12-5.5 Electrical Systems. ............................................................. 202
12-5.6 Lateral Control Pits. ........................................................... 203
12-5.7 Distribution Piping. ............................................................. 203
12-5.8 Diaphragm Control Valves. ............................................... 203
12-5.9 Hydrant Control Valve Differential Pressure Control Pilots. 203
12-5.10 Hydrant Outlets. .............................................................. 204
12-6 DIKES, LINERS, AND BASINS. ............................................. 204
12-7 LEAK DETECTION. ................................................................. 204
12-8 CATHODIC PROTECTION. ..................................................... 204
12-9 ISOLATION VALVES. ............................................................ 204
12-10 SOIL AND GROUNDWATER REMEDIATION. .................... 205
12-11 LIQUEFIED PETROLEUM GAS (LPG) FACILITIES. ............. 205
12-12 PIPELINE INSPECTION ....................................................... 205
12-12.1 Inspection. .......................................................................... 205
12-12.2 In-Line Inspections (Smart Pigging). ................................. 205
12-12.2.1 General. ........................................................................... 206
12-12.2.2 Types. .............................................................................. 206
12-13 PIPELINE REPAIRS .......................................................... 206
12-13.1 Pipeline Repair Methods. .................................................. 206
12-13.2 Pipe Support Upgrades. .................................................... 206
12-14 CHECKLIST ........................................................................ 207
CHAPTER 13 FUELING FACILITY TEMPORARY DEACTIVIATION 211
13-1 INTRODUCTION. ................................................................. 211
13-2 GENERAL REQUIREMENTS. ............................................... 211
13-3 FUEL STORAGE AND DISTRIBUTION FACILITIES. .......... 211
13-3.1 Tanks. ................................................................................ 211
13-3.1.1 Aboveground Tanks......................................................... 212
<table>
<thead>
<tr>
<th>Section</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-3.1.2</td>
<td>Underground Tanks</td>
<td>212</td>
</tr>
<tr>
<td>3-3.1.3</td>
<td>Tank Level Controls</td>
<td>213</td>
</tr>
<tr>
<td>13-3.2</td>
<td>Pipelines</td>
<td>213</td>
</tr>
<tr>
<td>13-3.2.1</td>
<td>Pipeline System Components</td>
<td>213</td>
</tr>
<tr>
<td>13-3.2.2</td>
<td>Fueling Pits</td>
<td>213</td>
</tr>
<tr>
<td>13-4</td>
<td>FACILITIES</td>
<td>213</td>
</tr>
<tr>
<td>13-4.1</td>
<td>General Considerations</td>
<td>213</td>
</tr>
<tr>
<td>13-4.2</td>
<td>Fencing</td>
<td>214</td>
</tr>
<tr>
<td>13-4.3</td>
<td>Paved Surfaces</td>
<td>214</td>
</tr>
<tr>
<td>CHAPTER 14</td>
<td>FUELING FACILITY CLOSURE</td>
<td>215</td>
</tr>
<tr>
<td>14-1</td>
<td>CLOSURE REQUIREMENTS</td>
<td>215</td>
</tr>
<tr>
<td>14-1.1</td>
<td>Aboveground Tanks</td>
<td>215</td>
</tr>
<tr>
<td>14-1.2</td>
<td>Underground Tanks</td>
<td>215</td>
</tr>
<tr>
<td>14-1.3</td>
<td>Pipelines</td>
<td>215</td>
</tr>
<tr>
<td>14-2</td>
<td>GENERAL REQUIREMENTS</td>
<td>216</td>
</tr>
<tr>
<td>14-3</td>
<td>INVENTORY</td>
<td>216</td>
</tr>
<tr>
<td>CHAPTER 15</td>
<td>FUEL SYSTEM COMPONENTS</td>
<td>217</td>
</tr>
<tr>
<td>15-1</td>
<td>INTRODUCTION</td>
<td>217</td>
</tr>
<tr>
<td>15-2</td>
<td>BULK AIR ELMINATORS</td>
<td>217</td>
</tr>
<tr>
<td>15-3</td>
<td>METERS</td>
<td>217</td>
</tr>
<tr>
<td>15-3.1</td>
<td>Custody Transfer versus Non-Custody Transfer Meters</td>
<td>217</td>
</tr>
<tr>
<td>15-3.2</td>
<td>Meters – Positive Displacement</td>
<td>217</td>
</tr>
<tr>
<td>15-3.3</td>
<td>Meters – Turbine</td>
<td>218</td>
</tr>
<tr>
<td>15-3.4</td>
<td>Meters – Orifice</td>
<td>218</td>
</tr>
<tr>
<td>15-4</td>
<td>PRESSURE GAUGES</td>
<td>218</td>
</tr>
<tr>
<td>15-5</td>
<td>STRainers</td>
<td>219</td>
</tr>
<tr>
<td>15-6</td>
<td>SURGE SUPPRESSORS</td>
<td>220</td>
</tr>
<tr>
<td>15-7</td>
<td>FILTRATION</td>
<td>220</td>
</tr>
<tr>
<td>15-7.1</td>
<td>Aviation Turbine Fuel Filter-Separators</td>
<td>221</td>
</tr>
<tr>
<td>15-7.1.1</td>
<td>Design Requirements</td>
<td>221</td>
</tr>
<tr>
<td>15-7.1.2</td>
<td>Arrangement</td>
<td>223</td>
</tr>
<tr>
<td>15-7.2</td>
<td>Micronic Pre-Filters</td>
<td>223</td>
</tr>
</tbody>
</table>
15-7.3 Haypack Coalescers........................................................................................................... 224

15-8 PUMPS. .............................................................................................................................. 225
15-8.1 Design Requirements. ........................................................................................................ 225
15-8.2 Centrifugal Pumps. .......................................................................................................... 226
15-8.3 Vertical Turbine Pumps...................................................................................................... 226
15-8.4 Jockey Pumps. ................................................................................................................. 226
15-8.5 Rotary Pumps. ................................................................................................................... 226
15-8.5.1 Positive Displacement Pumps. ....................................................................................... 226
15-8.5.2 Self-Priming Centrifugal Pumps. ................................................................................... 227
15-8.5.3 Stripper Pumps. ............................................................................................................ 227
15-8.6 Drivers. ............................................................................................................................ 227
15-8.7 Materials of Construction. ............................................................................................. 227
15-8.8 Installation....................................................................................................................... 227

15-9 MANUAL VALVES. ............................................................................................................. 227
15-9.1 Material of Construction – General Service. ................................................................. 227
15-9.2 Materials of Construction – Aviation Turbine ............................................................... 228
15-9.3 Isolation Valves Types. ................................................................................................... 228
15-9.3.1 Double Block and Bleed Isolation Valves. ................................................................. 228
15-9.3.2 Quick Opening/Frequent Opening Isolation Valves. ..................................................... 229
15-9.4 Isolation Valve Operators............................................................................................... 229
15-9.5 Isolation Valve Pits. ......................................................................................................... 229

15-10 OTHER VALVES. ............................................................................................................ 230
15-10.1 Check Valves................................................................................................................ 230
15-10.2 V-Port Ball Valves. ....................................................................................................... 230
15-10.3 Thermal Relief Valves.................................................................................................. 230

15-11 DIAPHRAGM CONTROL VALVES.................................................................................. 230
15-11.1 Open/Close Operation. ................................................................................................. 230
15-11.2 Throttling Operation...................................................................................................... 231
15-11.3 Check Valve Function. ................................................................................................. 231
15-11.4 Remote Operations....................................................................................................... 231
15-11.5 Materials of Construction. .......................................................................................... 231
15-11.6 Applications. ................................................................................................................. 231
15-11.7 Combinations ................................................................................................. 232
15-12 FUEL HOSES .................................................................................................. 232
15-12.1 Loading Fuel Hoses .................................................................................... 232
15-12.2 Off-Loading Fuel Hoses ............................................................................ 232
15-12.3 Submarine Fuel Hoses ............................................................................. 232

CHAPTER 16 AUSTERE LOCATION FUEL SYSTEM REQUIREMENTS ........ 233
16-1 INTRODUCTION ............................................................................................. 233
16-1.1 Qualifications ............................................................................................ 233
16-2 GENERAL REQUIREMENTS (REF. CHAPTER 2) ................................... 233
16-2.1 Operational Capabilities (Ref. Paragraph 2-1) .......................................... 233
16-2.2 Transfer Flow Rates (Ref. Paragraph 2-5) ................................................ 233
16-2.3 Voice Communications (Ref. Paragraph 2-8) ......................................... 234
16-2.4 Safety Showers and Eyewash Fountains (Ref. Paragraph 2-10.1) ....... 234
16-2.5 Corrosion Control ....................................................................................... 234
16-2.6 Cathodic Protection (Ref. Paragraph 2-12) .............................................. 234
16-2.7 Fire Protection (Ref. Paragraph 2-14) ...................................................... 234
16-2.8 Emergency Fuel Shut-Off (Ref. Paragraph 2-15) ................................... 235
16-2.9 Material Acquisition ................................................................................ 235
16-3 BULK FUEL STORAGE FACILITIES (REF. CHAPTER 3) .................. 235
16-3.1 Tank Truck and Tank Car Off-loading Facilities (Ref. Paragraph 3-3.1.3). ............................................................................................................. 235
16-3.2 Tank Car and Tank Truck Off-loading Facility Required System Components (Ref. Paragraph 3-3.1.7). ................................................................ 236
16-3.3 Pipeline Pumping Facilities Required System Components (Ref. Paragraph 3-4.1.2). ................................................................................. 236
16-3.4 Controls (Ref. Paragraph 3-7) .................................................................. 236
16-4 AIRCRAFT FUELING FACILITIES (REF. CHAPTER 4) ..................... 236
16-4.1 Pipeline receiving Facilities Required System Components (Ref. Chapter 4.3.1.2). .................................................................................................... 236
16-4.2 Tank Truck and Tank Car Off-Loading Facilities (Ref. Paragraph 4-3.2). ................................................................................................................. 236
16-4.3 Dispensing Facilities (Ref. Chapter 4-4). ................................................... 237
16-4.4 Description of System Components (Ref. Chapter 4-6) ......................... 238
16-4.5 Controls (Ref. Paragraph 4-7) ................................................................. 238
16-4.6 Aviation Turbine Fuel Receipt Filtration Table (Ref Table 4-1) ........ 238
16-5 MARINE RECEIVING AND DISPENSING FACILITIES (REF. CHAPTER 5). ................................................................. 238
  16-5.1 Controls (Ref Paragraph 5-9) ................................................. 238
16-6 INTERTERMINAL AND INSTALLATION PIPELINES (REF. CHAPTER 6). ................................................................. 238
  16-6.1 Controls (Ref Paragraph 6-6) .................................................. 238
16-7 GROUND PRODUCTS FUELING FACILITIES (REF. CHAPTER 7) .... 238
  16-7.1 Stand-off Distances (Ref. throughout Chapter 7) ..................... 238
  16-7.2 Spill Containment (Ref. Paragraph 7-3.12) .............................. 239
  16-7.3 Controls (Ref. Paragraph 7-6) ................................................ 239
16-8 ATMOSPHERIC STORAGE TANKS (REF. CHAPTER 8) ............ 239
  16-8.1 General Criteria (Ref. Chapter 8-3) ........................................... 239
  16-8.2 Horizontal Aboveground Tanks (Double Wall Steel) (Ref. Chapter 8-5). ................................................................. 239
  16-8.3 Aboveground Vertical Storage Tanks (Ref. Chapter 8-8) .......... 240
  16-8.4 Underground Horizontal Storage Tanks (Ref. Chapter 8-9) ...... 240
  16-8.5 Appurtenances (Ref Chapter 8-11) .......................................... 240
  16-8.6 Aboveground Tank Spill Containment Systems (Ref. Chapter 8-14). 240
16-9 PIPING SYSTEMS (REF. CHAPTER 9) ......................................... 240
16-10 ALTERNATE POL FACILITIES (REF. CHAPTER 10) ............... 240
16-11 SUPPORT FACILITIES (REF. CHAPTER 11) ............................ 240
16-12 MAJOR REHABILITATION (REF. CHAPTER 12) ......................... 241
16-13 FUELING FACILITY TEMPORARY DEACTIVATION (REF. CHAPTER 13). ................................................................................ 241
16-14 FUELING FACILITY CLOSURE (REF. CHAPTER 14) .............. 241
16-15 FUEL SYSTEM COMPONENTS (REF. CHAPTER 15) ................ 241
APPENDIX A MANUAL SURGE CALCULATIONS FOR SIMPLE PIPING SYSTEMS ................................................................. 243
APPENDIX B CHARTER OF DOD FUELS DISCIPLINE WORKING GROUP (FDWG) ................................................................. 247
  B-1 INTRODUCTION. ........................................................................... 247
  B-2 COMPOSITION. ........................................................................... 247
    B-2.1 FDWG Members. ................................................................. 247
B-2.2 Associate member: ............................................................................ 247
B-2.3 Coordinating members. ................................................................. 247
B-3 TASKS.............................................................................................. 248
B-4 MEETINGS ..................................................................................... 248
B-5 CHARTER REVIEW ........................................................................ 249
APPENDIX C Plates ............................................................................... 251
APPENDIX D GLOSSARY ...................................................................... 281
D-1 ABBREVIATIONS AND ACRONYMS ........................................ 281
D-2 DEFINITION OF TERMS ................................................................. 285
APPENDIX E REFERENCES .................................................................... 297

TABLES

Table 2-1. Properties of Aviation Fuels ..................................................... 7
Table 2-2. Physical Properties of Diesel Fuels .......................................... 9
Table 2-3. Physical Properties of Burner Fuel Oils .................................... 10
Table 2-4. Design Flow Rates .................................................................. 17
Table 2-5. Emergency Shower and Eyewash Station Locations ............ 20
Table 2-6. Atmospheric POL Tank Cooling Water .................................. 34
Table 2-7. Pressurized POL Tank Cooling Water ................................... 34
Table 2-8. Design Engineering Weather Data for Canopies ................. 42
Table 4-1 Aviation Turbine Fuel Receipt Filtration Table ...................... 94
Table 8-1 Appurtenances ........................................................................ 145
Table 9-1 Allowable Pressure Table – ANSI Class 150 Flanged Joints .... 161
CHAPTER 1 INTRODUCTION

1-1 PURPOSE AND SCOPE.

This Unified Facilities Criteria, UFC 3-460-01, contains general criteria and standard procedures for the design and construction of military land-based facilities which receive, store, distribute, or dispense liquid fuels. It is also applicable to the handling of liquefied petroleum gases (LPG) and compressed natural gas (CNG). It provides guidance on the rehabilitation, deactivation, or closure of fueling facilities. Support facilities are also included. Facility Plate 001 provides assistance in identifying UFC chapter numbers for specific fueling components.

These criteria, except Chapters 12, 13, and 14 of this UFC, are intended for new construction only and do not apply retroactively to facilities existing at the time this UFC was issued. However, these criteria, including Chapters 12, 13, and 14, are applicable when modernizing or expanding existing facilities if the improvements can be justified in terms of obsolescence, expanded operational requirements, safety, environmental compliance, or excessive maintenance costs.

1-2 APPLICABILITY.

The guidance contained in this UFC is intended for use by facility planners, engineers, and architects for individual project planning and for preparing engineering and construction documentation for all real property facilities used for storing, distributing, and dispensing fuels for reciprocating and jet engine aircraft, automotive fuels, lubricating oils, and alternate fuels. In addition, it is intended for use by operations and maintenance personnel as a guidance document for facility design, modifications, and improvements.

1-3 DEPARTMENT OF DEFENSE (DOD) FUELS DISCIPLINE WORKING GROUP (FDWG).

This UFC was updated by the DoD Fuels Discipline Working Group (FDWG). The DoD FDWG consists of recognized POL experts, primarily from the engineering community, to establish the criteria for the DoD community on ways to provide safe, operationally effective, and economic DoD fuel facilities systems to meet the mission requirements. The FDWG will examine, develop, recommend, and provide design features for the standardization of facilities, system components, and equipment, and procedures used in fuel handling systems for storage, distribution, maintenance and dispensing of aircraft, marine, and ground fuels. The FDWG will evaluate facility component parts on DoD installations and will serve as a pool of expertise to assist in resolving systemic fuel handling facility problems. FDWG meetings will also serve as a forum to update members on new system components, and equipment, DoD or service-specific programs, and changes affecting the fuels maintenance, repair and construction community. Refer to Appendix B, Charter for DoD Fuels Discipline Working Group for more information.
1-4 SERVICE HEADQUARTERS SUBJECT MATTER EXPERTS (SME).

It is recognized that the policies, obligations, and responsibilities of the military branches may vary on some minor points. Therefore, consult the Subject Matter Expert at the appropriate Service Headquarters for interpretation. For the purposes of interpretation of this UFC, the Subject Matter Expert at the appropriate Service Headquarters is defined as follows:


b. Air Force – The Air Force Fuels Facilities Subject Matter Expert (AFCEC/COSM) or officially designated alternate


1-4.1 Service Provider Subject Matter Expert (SME).

DLA Installation Support for Energy (DLA DS-FEI) is the Executive Agent as defined in DOD 4140.25M.

1-4.2 Service Control Point (SCP).

For the purposes of interpretation of this UFC, the Service Control Point is defined as follows:

a. Army – Army Petroleum Center

b. Air Force – Air Force Petroleum Office


1-5 WAIVERS AND EXEMPTIONS.

For specific interpretations, waivers or exemption, contact the appropriate Service Headquarters Subject Matter Experts (SME) and refer to MIL-STD-3007 for the waiver process.

Recommended UFC language generated from recurring waivers and exemptions will be considered by the DoD Fuel Facilities Engineering Panel with supporting rationale for inclusion on FDWG voting agendas. Recommended changes to this UFC are then reviewed/approved by the voting members of the DoD Fuels Facilities Discipline Working Group, preferably in a normal recurring meeting.

1-6 POLICY.

Design petroleum fuel facilities to meet the operational and management requirements of the Command in which the facility is located, as well as to meet all applicable federal, state, and local regulations concerning environmental, health, safety, and fire protection issues.
1-7 GENERAL BUILDING REQUIREMENTS.

Comply with UFC 1-200-01, DoD Building Code (General Building Requirements). UFC 1-200-01 provides applicability of model building codes and government unique criteria for typical design disciplines and building systems, as well as for accessibility, antiterrorism, security, high performance and sustainability requirements, and safety. Use this UFC in addition to UFC 1-200-01 and the UFC and government criteria referenced therein.

1-8 CYBERSECURITY.

All control systems (including systems separate from an energy management control system) must be planned, designed, acquired, executed, and maintained in accordance with UFC 4-010-06, and as required by individual Service Implementation Policy.

1-9 REFERENCED STANDARDS.

The execution agency issuing a contract for design and/or construction services will direct the use of standard designs, guide specifications, and/or definitive drawings. In other situations, where these standards are not readily available, contact appropriate Service Headquarters for assistance in obtaining these documents.

1-10 GLOSSARY.

Appendix D contains acronyms, abbreviations, and definition of terms.

1-11 REFERENCES.

Appendix E contains a list of other criteria and references used in this document. The publication date of the code or standard is not included in this document. Unless otherwise specified, the most recent edition of the referenced publication applies.

1-12 PROJECTS OUTSIDE OF THE UNITED STATES AND ITS TERRITORIES.

1-12.1 NATO Standards.

For fueling projects located outside of the United States and its territories, and in a NATO (North Atlantic Treaty Organization) country, review and comply with all appropriate host-nation regulations, NATO documents such as STANAG 3784, and this UFC.

1-12.2 Non-NATO Projects.

For fueling projects located outside of the United States and its territories, and not in a NATO country, use host-nation standards (if more stringent), this UFC, and applicable Service policy.
1-13 DOCUMENT HIERARCHY.

For the design of all DoD fueling projects, modify the UFGS and standard design drawings to meet the specific needs of the project. The document hierarchy in order of decreasing precedence is as follows:

   a. Unified Facility Criteria (UFC)
   c. DoD Standards

The UFCs, UFGSs, and DoD Standards must be site-adapted for each specific fueling facility.
CHAPTER 2 GENERAL DESIGN REQUIREMENTS

2-1 OPERATIONAL CAPABILITIES.

Design fuel facilities for continued operation using emergency or temporary expedients despite the loss of one or more components of the fuel receiving and/or dispensing system by enemy action or other factors. For tactical or mission-related fuel facilities, provide an alternative source of fuel supply to the fuel facility to ensure emergency operation under the most adverse conditions, including back up power (emergency generators). Maintain consistency with prescribed criteria in appropriate directives, instructions, and standard designs (including NATO Standards).

2-2 FUEL SPECIFICATIONS.

The following specifications apply to the various petroleum fuels that may be addressed:

c. MIL-DTL-83133, Turbine Fuel, Aviation, Kerosene Type, JP-8 (NATO F-34 and NATO F-35).
d. AFLP-3747 Guide Specifications (Minimum Quality Standards) for Aviation Turbine Fuels (F-24, F-27, F-34, F-35, F-37, F-40 and F-44).
e. MIL-DTL-25524, Turbine Fuel, Aviation, Thermally Stable (JPTS).
g. CID A-A-52557, Fuel Oil, Diesel; for Posts, Camps and Stations.
h. CID A-A-59693, Diesel Fuel, Biodiesel Blend (B20).
i. MIL-DTL-16884, Fuel, Naval Distillate.
n. MIL-DTL-87107, Propellant, High Density Synthetic Hydrocarbon Type, Grade JP-10.
p. ASTM D6751, Standard Specification for Biodiesel Fuel Blend Stock (B100) for Middle Distillate Fuels.
q. ASTM D7467, Standard Specification for Diesel Fuel Oil, Biodiesel Blend (B6 to B20).
2-3 FUEL PROPERTIES AND ADDITIVES.

In addition to the fuel specifications, refer to Coordinating Research Council, Inc., CRC Report No. 635, Handbook of Aviation Fuel Properties, for additional fuel properties. The following paragraphs list typical physical properties of various grades of fuel and additives which would affect the design of a petroleum fuel facility. The NATO designation is shown in brackets.

2-3.1 Motor Gasoline (Mogas) [F-46] [ASTM D4814].

2-3.1.1 Physical Properties of Mogas.

a. Specific Gravity 0.70 to 0.78
b. Reid Vapor Pressure 0.58 to 15 psia (at 100 degrees F (38 degrees C))
c. Flash Point -31 degrees F (-35 degrees C) to -45 degrees F (-43 degrees C)
d. Viscosity <1 cSt (at 104 degrees F (40 degrees C))

2-3.1.2 Special Precautions for Mogas.

Because of its high volatility, gasoline produces large amounts of vapor at ordinary temperatures. When confined in a tank or container at liquid temperatures above 20 degrees F (-7 degrees C), the vapor space is normally too rich to be explosive. At temperatures 20 degrees F (-7 degrees C) or less, vapor spaces above gasoline may be in the explosive range. One gallon (3.785 L) of liquid gasoline when vaporized will occupy about 25 cubic feet (700 L) of space, and if permitted to escape and become diluted with air, it is highly flammable. Provide a design that precludes disposing of mogas into storm or sanitary sewers.

2-3.2 Aviation Gasoline (Avgas) [F-18] [ASTM D910].

2-3.2.1 Descriptions of Aviation Gasoline.

Aviation gasoline is a high-octane aviation fuel used for piston or Wankel engine powered aircraft. It is distinguished from motor gasoline, which is the everyday gasoline
used in ground vehicles. In military service, avgas is seldom used in manned aircraft but is commonly used in Unmanned Aerial Vehicles (UAVs).

The Air Force has a standard design for small avgas fuel systems. Contact the Air Force Fuels Service Headquarters Subject Matter Expert (SME) for more information.

**2-3.2.2 Avgas Grades.**

100LL, spoken as "100 low lead", is the most common grade used in military applications. It is dyed blue and contains a maximum of 2 grams of lead per US gallon (0.56 grams/liter) and is the most commonly available and used aviation gasoline. Other grades that are theoretically available include Grade 80, Grade 91, Grade 100, and Grade 82UL. The differences between all 80, 91, 100, and 100LL are lead content and color. Grade 82UL is unleaded.

**2-3.2.3 Physical Properties of Avgas (100 LL).**

- **Specific Gravity** 0.68 to 0.74
- **Reid Vapor Pressure** 5.5 to 7.0 psia (at 100 degrees F (38 degrees C))
- **Flash Point** < -35 degrees F (-37 degrees C)
- **Melting/Freezing Point** < -72 degrees F (-58 degrees C)

**2-3.2.4 Special Precautions for Avgas.**

Using the wrong grade of gasoline will cause engine problems. Virtually all grades of avgas available contain tetra-ethyl lead (TEL) as a lead based anti-knock compound. See mogas for flammability issues.

**2-3.3 Aviation Turbine Fuels.**

**2-3.3.1 Physical Properties of Aviation Turbine Fuels.**

**Table 2-1. Properties of Aviation Fuels**

<table>
<thead>
<tr>
<th>Grade Number [NATO Code]</th>
<th>Relative Density</th>
<th>Specific Gravity</th>
<th>Reid Vapor Pressure at 100°F(38°C) psia (kPa)</th>
<th>Minimum Flash Point, °F (°C)</th>
<th>Average (kin.) Viscosity at 100°F (38°C), ft²/s x 10⁻⁵ (cSt)</th>
<th>Freezing Point, °F (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>JP-4 [F-40]</td>
<td></td>
<td>0.751 to 0.802</td>
<td>2 to 3 (13.8 to 20.7)</td>
<td>-20 (-29)</td>
<td>0.9 x 10⁻⁵ (0.8)</td>
<td>-72 (-58)</td>
</tr>
<tr>
<td>JP-5 [F-44]</td>
<td>57° to 45° API</td>
<td>0.788 to 0.845</td>
<td>0.04 (0.3)</td>
<td>140 (60)</td>
<td>1.6 x 10⁻⁵ (1.5)</td>
<td>-61 (-52)</td>
</tr>
<tr>
<td>JP-8 [F-34]</td>
<td>51° to 37° API</td>
<td>0.775 to 0.840</td>
<td>0.05 (0.3)</td>
<td>100 (38)</td>
<td>1.9 x 10⁻⁵ (1.8)</td>
<td>-53 (-47)</td>
</tr>
</tbody>
</table>
### Property Table

<table>
<thead>
<tr>
<th>Grade Number [NATO Code]</th>
<th>Relative Density</th>
<th>Specific Gravity</th>
<th>Reid Vapor Pressure at 100°F(38°C) psia (kPa)</th>
<th>Minimum Flash Point, °F (°C)</th>
<th>Average (kin.) Viscosity at 100°F (38°C), ft²/s x 10⁻⁵ (cSt)</th>
<th>Freezing Point, °F (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>JP-10 20° to 18.5° API</td>
<td>0.935 to 0.943</td>
<td>0.11 (0.8)</td>
<td>67 (19)</td>
<td>3.4 x 10⁻⁵ (3.2)</td>
<td>-110 (-79)</td>
<td></td>
</tr>
<tr>
<td>JPTS 53° to 46° API</td>
<td>0.767 to 0.797</td>
<td>0.11 (0.8)</td>
<td>110 (43)</td>
<td>1.3 x 10⁻⁵ (1.2)</td>
<td>-64 (-53)</td>
<td></td>
</tr>
<tr>
<td>Jet A 51° to 37° API</td>
<td>0.775 to 0.840</td>
<td>0.029 (0.2)</td>
<td>100 (38)</td>
<td>1.6 x 10⁻⁵ (1.5)</td>
<td>-40 (-40)</td>
<td></td>
</tr>
<tr>
<td>Jet A [F-24] 51° to 37° API</td>
<td>0.775 to 0.840</td>
<td>0.029 (0.2)</td>
<td>100 (38)</td>
<td>1.6 x 10⁻⁵ (1.5)</td>
<td>-40 (-40)</td>
<td></td>
</tr>
<tr>
<td>Jet A [F-35] 51° to 37° API</td>
<td>0.775 to 0.840</td>
<td>0.05 (0.3)</td>
<td>100 (38)</td>
<td>1.6 x 10⁻⁵ (1.5)</td>
<td>-53 (-47)</td>
<td></td>
</tr>
<tr>
<td>TS-1 51° API</td>
<td>0.708 to 0.838</td>
<td>3.11 (21.44)</td>
<td>82 (28)</td>
<td>0.6 X 10⁻⁵ (0.56)</td>
<td>-58 (-50)</td>
<td></td>
</tr>
<tr>
<td>Hydrazine 9° API</td>
<td>1.007</td>
<td>NA</td>
<td>126 (52)</td>
<td>NA</td>
<td>NA</td>
<td></td>
</tr>
</tbody>
</table>

### 2-3.3.2 Special Precautions for Aviation Turbine Fuels.

Because of the serious consequences of a turbine engine failure and the nature of the fuel systems in turbine engines, provide designs which include means to prevent contamination of aviation turbine fuels by dirt, water, or other types of fuels. Solid contaminants are generally those which are insoluble in fuel. Most common are iron rust, scale, sand, and dirt. Iron rust contaminates aviation turbine fuel. Special filtration is required for receiving aviation turbine fuel into bulk storage and operating storage to remove contaminants before the fuel is delivered to aircraft. To preserve fuel quality, limit materials in contact with the fuel to stainless steel, non-ferrous, or coated carbon steel for aircraft fueling systems. Do not use zinc, copper, and zinc- or copper-bearing alloys in contact with aviation turbine fuels, including pipe, valves, system components, and accessories. The maximum allowable aircraft servicing use limits of solids and free water are provided in MIL-STD-3004. Provide a design that precludes disposing of aviation turbine fuels into storm or sanitary sewers.

### 2-3.4 Kerosene [ASTM D3699]

#### 2-3.4.1 Physical Properties of Kerosene.

- Relative density
- API Gravity 51 degrees to 37 degrees API
- Specific Gravity 0.775 to 0.840
- Reid Vapor Pressure 0.5 psia (3.5 kPa) (maximum at 100 degrees F (38 degrees C))
2-3.4.2 Special Precautions for Kerosene.

Design separate systems for kerosene to avoid discoloration caused by contamination. Provide a design that precludes disposing of kerosene into storm or sanitary sewers.

2-3.5 Diesel Fuels.

2-3.5.1 Sulfur Content of Diesel Fuels.

Diesel fuel that is available for motive fuel in the United States is Low Sulfur Diesel (LSD) which has a maximum sulfur content of 500 ppm and Ultra Low Sulfur Diesel (ULSD) which has a maximum sulfur content of 15 ppm, both meeting ASTM D975. Since ULSD has a sulfur content much less than LSD, very small concentrations of LSD will contaminate ULSD and mandate downgrading it to LSD. Take precautions when designing systems to ensure that cross contamination is prevented.

2-3.5.2 Physical Properties of Diesel Fuels.

Table 2-2. Physical Properties of Diesel Fuels

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Relative Density</td>
<td>40 to 34 (0.825 to 0.855)</td>
<td>39 to 33 (0.830 to 0.860)</td>
<td>30 (0.876)</td>
</tr>
<tr>
<td>API Gravity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(b) Reid Vapor Pressure</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>at 100 °F (38 °C), psia</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(kPa)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(c) Flash Point, °F</td>
<td>131 (55)</td>
<td>140 (60)</td>
<td>150 (66)</td>
</tr>
<tr>
<td>(°C)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(d) Viscosity at 104°F</td>
<td>2.0 to 4.4 x 10^{-5}</td>
<td>1.8 to 4.6 x 10^{-5}</td>
<td>2.7 x 10^{-5} (2.5)</td>
</tr>
<tr>
<td>(40°C) ft²/s (cSt)</td>
<td>(1.9 to 4.1)</td>
<td>(1.7 to 4.3)</td>
<td></td>
</tr>
<tr>
<td>(e) Pour Point, °F</td>
<td>10 (-12)</td>
<td>20 (-7)</td>
<td>0 (-18)</td>
</tr>
<tr>
<td>(°C)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes:  
(1) JP-8 is currently used as arctic grade diesel fuel (DFA) in the Arctic and Antarctic for heating fuel. The gross heating value of JP-8 is 18,400 Btu/lb (42 800 kJ/kg).
(2) DF-1, winter grade diesel fuel, has a flash point of 100 degrees F (38 degrees C) and a viscosity of 1.4 to 2.6 x 10^{-5} ft²/s (1.3 to 2.4 cSt) at 104 degrees F (40 degrees C).

2-3.5.3 Special Precautions for Low Sulfur Diesel Fuels.

While not as critical as with aviation turbine fuels, diesel fuel systems are subject to damage by dirt and water in the fuel. Avoid contamination by dirt and water or dilution.
by lighter fuels. In cold climates, provide designs that will prevent “gelling.” Provide a
design that precludes disposing of diesel fuels into storm or sanitary sewers.

2-3.5.4 Special Precautions for Ultra Low Sulfur Diesel.

With the reduction in sulfur content comes a reduction in overall lubricity and
conductivity of the fuel. A lower lubricity level can cause premature wear and damage
to metal parts in typical compression ignition engines. Lubricity additives are added in
accordance with ASTM D975. Lower conductivity can cause a potential for an
increased risk in fire or explosion caused by static electricity. Even though a
conductivity additive is added it is recommended that flow rates are limited and bonding
and grounding of system components be utilized to minimize static electricity during
loading operations.

2-3.6 Burner Fuel Oils.


Table 2-3. Physical Properties of Burner Fuel Oils

<table>
<thead>
<tr>
<th></th>
<th>Grade Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Relative Density</td>
<td>48 to 36</td>
</tr>
<tr>
<td>Specific Gravity</td>
<td>0.786 to 0.843</td>
</tr>
<tr>
<td>Reid Vapor Pressure at 100°F (38°C), psia (kPa)</td>
<td>&lt; 0.1 (&lt; 0.7)</td>
</tr>
<tr>
<td>Minimum Flash Point, °F (°C)</td>
<td>100 (38)</td>
</tr>
<tr>
<td>Average viscosity at 100°F (38°C), ft²/s x 10⁻⁵ (cSt)</td>
<td>1.5 to 2.4 (1.4 to 2.2)</td>
</tr>
<tr>
<td>Pour Point, °F (°C)</td>
<td>-10 (-23)</td>
</tr>
<tr>
<td>Gross Heat Value, Btu/lb (kJ/kg)</td>
<td>19,765 (45 973)</td>
</tr>
</tbody>
</table>

2-3.6.2 Special Precautions for Burner Fuel Oils.

When the ambient temperature of the burner fuel oil is less than 20 degrees F (11
degrees C) above the pour point temperature, the burner fuel oil needs to be heated. At
the burner fuel oil’s pour point temperature, the fuel oil has reached a gel-like state and
would be difficult to pump. In nearly all cases, No. 6 fuel oil requires heating to be
pumped. In some cases, No. 4 and No. 5 burner fuel oils will require heating. Provide a design that precludes disposing of burner fuel oils into storm or sanitary sewers.

2-3.7 Alternative Fuel (E85) [[ASTM D5798]].

2-3.7.1 Physical Properties of E85.

a. Specific Gravity 0.760 to 0.780
b. Reid Vapor Pressure 6-12 psia (42 to 83 kPa)
c. Flash Point (minimum) -20 degrees F (-30 degrees C)
d. Viscosity is 6.1x10-6 to 3.4x10-5 ft2/s (0.57 to 3.19 cSt)
e. Pour Point -212 degrees F (-100 degrees C)

2-3.7.2 Special Precautions for E85.

Due to the corrosiveness of E85, many common materials used with gasoline systems are not compatible with the handling and storage of alcohols (E85, or ethanol, is 85 percent ethyl alcohol). Zinc, brass, lead, aluminum, and lead based solder are several metals that become degraded by ethanol exposure. Other metals, including unplated carbon steel, stainless steel, black iron and bronze seem to have acceptable resistance to ethanol corrosion. Certain nonmetallic materials that have been successfully used with ethanol include: Buna-N, Neoprene rubber, polyethylene, nylon, polypropylene, nitrile, Viton, and Teflon. Common nonmetallic materials degraded by ethanol are natural rubber, polyurethane, cork gasket material, leather, polyester-bonded fiberglass laminate, polyvinyl chloride (PVC), polyamides, and methyl-methacrylate plastics. Proper cleaning of existing tanks that are being converted for E85 storage is required, because E85’s solvent properties loosen tank deposits. In ethanol dispensing a one-micron in-line filter is recommended for impurity/particle removal. The shelf life of E85 is approximately 60-90 days in some cases. At normal temperatures E85 is less explosive than gasoline, but E85 is more explosive at lower temperatures. Ethanol vapors have similar behavior to gasoline, but a lower vapor pressure. E85 is an electrical conductor and is potentially carcinogenic. Provide a design that precludes disposing of E85 into storm or sanitary sewers.

2-3.8 Alternative Fuel Bio-Diesel (B20).


Biodiesel fuel B20 is a blend of petroleum diesel fuel meeting ASTM D975 and 100 percent (neat) biodiesel fuel meeting either ASTM D6751 or EN 14214, where the biodiesel content of the blended fuel is no more than 20 percent biodiesel by volume (B20). Biodiesel has physical properties very similar to conventional diesel.

a. Specific Gravity 0.870 to 0.890
b. **Reid Vapor Pressure** 0.0 psia (0.0 kPa) (maximum at 100 degrees F (38 degrees C))

c. **Flash Point** (minimum) 100 degrees F (38 degrees C) for D1, 126 degrees F (52 degrees C)

d. **Viscosity** at 104 degrees F (40 degrees C) 1.2 to 4.4 x 10^-5 ft^2/s (1.3 to 4.1 cSt.)

e. **Pour Point** 10 degrees F (-12 degrees C)

### 2-3.8.2 Special Precautions for Bio-Diesel.

In dispensing Bio-Diesel, it is recommended that a 30-micron and a 10-micron in-line filter be used, in succession, as a primary and secondary means for impurity/particle removal. Bio-Diesel (B100) has good solvent qualities and will remove deposits from fuel systems. As a result, it may require more filter changes initially. One of the most commonly used blends of Bio-Diesel is B20. B20 has not been approved for use in combat or tactical vehicles or equipment. The usage of bio-diesel in other engines/vehicles has been reviewed by vehicle manufacturers and copies can be obtained at [http://www.biodiesel.org/](http://www.biodiesel.org/). B20 should be used within six months of manufacturer, because of the fuels shelf life. Users should be aware that a B20 blend will have increased viscosity requirements. Provide a design that precludes disposing of bio-diesel fuels into storm or sanitary sewers.

### 2-3.9 Liquefied Petroleum Gas (LPG).

#### 2-3.9.1 Physical Properties of LPG.

LPG is composed predominantly of propane and propylene with minor amounts of butane, isobutane, and butylene. It is odorless, colorless, and non-toxic. To reduce the danger of an explosion from undetected leaks, commercial LPG usually contains an odorizing agent which gives it a distinctive pungent odor. LPG is a vapor at atmospheric conditions. It is normally stored as a liquid at a storage pressure of 200 psia (1400 kPa). LPG has the following properties:

a. **Freezing Point**, degrees F (degrees C) -305 (-187)

b. Relative **Density** (Specific Gravity) 147 degrees API (0.588)

c. **Vapor Pressure** at 100 degrees F (38 degrees C), 175.8 (1212) psi (kPa)

d. Heat Content, Btu/lb (kJ/kg) 21,591 (50 221)

#### 2-3.9.2 Special Precautions for LPG.

a. Store LPG under pressure in appropriate pressure-rated tanks.

b. The potential for fire and explosion presents extreme hazards to life and property. Provide adequate relief venting and additional fire protection in accordance with **NFPA 58**.
c. Provide tank spacing in accordance with the requirements of Chapter 10 of this UFC.

2-3.10 Compressed Natural Gas (CNG).

2-3.10.1 Physical Properties of CNG.

Appendix A to NFPA 52, Compressed Natural Gas (CNG) Vehicular Fuel Systems, defines certain CNG properties. Natural gas is a flammable gas. It is colorless, tasteless, and non-toxic. It is a light gas, weighing about two thirds as much as air. It tends to rise and diffuse rapidly in air when it escapes from the system. Natural gas burns in air with a luminous flame. At atmospheric pressure, the ignition temperature of natural gas mixtures has been reported to be as low as 900 degrees F (482 degrees C). The flammable limits of natural gas-air mixtures at atmospheric pressure are about 5 percent to 15 percent by volume of natural gas. While natural gas consists principally of methane, it also contains ethane, small amounts of propane, butane, and higher Hydrocarbons and may contain small amounts of nitrogen, carbon dioxide, hydrogen sulfide, and helium which will vary from zero to a few percent depending upon the source and seasonal effects. As distributed in the United States and Canada, natural gas also contains water vapor. This “pipeline quality” gas can contain 7 pounds or more of water per million cubic feet of gas (112 kg/106 m³). Some constituents of natural gas, especially carbon dioxide and hydrogen sulfide in the presence of liquid water, can be corrosive to carbon steel, and the corrosive effect is increased by pressure. The pressures used in CNG systems covered by NFPA 52 are substantial and well above those used in transmission and distribution piping and in other natural gas consuming equipment. As excessive corrosion can lead to sudden explosive rupture of a container, this hazard must be controlled. Pressures in CNG fueling stations are typically less than 5,000 psi (35 000 kPa).

2-3.10.2 Special Precautions for CNG.

a. Provide venting for safety relief in areas where CNG is to be stored.

1. CNG is a highly flammable substance. Therefore, in design of facilities, use the following precautions to prevent fires from becoming uncontrollable:

2. Do not directly extinguish fires with water.

3. Do not extinguish large fires.

4. Allow large fires to burn while cooling adjacent equipment with water spray.

5. Shut-off CNG source, if possible.

6. Extinguish small fires with dry chemicals.

b. CNG is non-toxic but can cause anoxia (asphyxiation) when it displaces the normal 21 percent oxygen in a confined area without adequate ventilation.
c. Because of corrosion problems, water in Department of Transportation (DOT) certified tanks is limited to 0.5 pounds per million cubic feet (8 kg/10^6 m^3).

2-3.11 OTTO Fuels.


2-3.12 Lubricating Oils.

2-3.12.1 Steam Turbine Oils [0-250] [MIL-PRF-17331].

a. For use in main turbines and gears, auxiliary turbine installations, certain hydraulic equipment, general mechanical lubrication, and air compressors.

b. Physical Properties:

1. **Flash Point**: 400 degrees F (204 degrees C) minimum.
2. **Pour Point**: 20 degrees F (-6 degrees C) maximum.
3. **Viscosity** at 104 degrees F (40 degrees C), 80 to 104 x 10^{-5} ft^2/s (74 to 97 x 10^{-6} m^2/s).

2-3.12.2 Lubricating Oils [0-278], [MIL-PRF-9000].

For use in advanced design high-output shipboard main propulsion and auxiliary diesel engines using fuel conforming to MIL-DTL-16884.

2-3.12.3 Special Precautions for Lubricating Oils.

To pump the oil when the ambient temperature of the lubricating oil is less than 20 degrees F (11 degrees C) above the pour point temperature, heat the lubricating oil. At the pour point temperature, the oil becomes gel-like and is difficult to pump. Ensure the design does not allow the discharge of lubricating oil into storm or sanitary sewers.

2-3.13 Hydrazine - Water (H-70) [MIL-PRF-26536].


This fuel is a mixture of 70 percent hydrazine and 30 percent water. It is a clear, oily, water-like liquid with a fishy, ammonia-like odor. It is stable under extremes of heat and cold; however, it will react with carbon dioxide and oxygen in the air. It may ignite spontaneously when in contact with metallic oxides such as rust.
2-3.13.2 Special Precautions for H-70.

Keep working and storage areas clean and free of materials that may react with hydrazine. Provide only stainless steel in areas where extended contact is possible. Areas where incidental contact is possible should be kept free of rust. Ensure the design does not allow the discharge of H-70 into storm or sanitary sewers.

2-3.14 Fuel Additives.

Contact Service Control Point for fuel additization requirements.

2-3.14.1 Fuel System Icing Inhibitor (FSII), High Flash, [MIL-DTL-85470] (diethylene glycol monomethyl ether (DIEGME)).

a. Used in aviation turbine fuels to prevent the formation of ice crystals from entrapped water in the fuel at freezing temperatures. In addition, it has good biocidal properties, preventing growth of microorganisms in the fuel.

b. Avoid water entry/bottoms in storage tanks because the additive will dissolve in the water, reducing the concentration of additives left in the fuel.

c. Refer to fuel specification for more information.

d. Consult federal, state, and local regulations for appropriate disposal methods.

2-3.14.2 Corrosion Inhibitor/Lubricity Improver (CI), [MIL-PRF-25017].

A combination lubricity improver and corrosion inhibitor additive, procured under MIL-PRF-25017, is injected in all military aviation turbine fuels at the refinery in order to improve the lubricating characteristics of the fuel.

2-3.14.3 Static Dissipater Additive.

Static dissipater additive (SDA) enhances safety during handling and flight by reducing static discharge potential in the vapor space above the fuel. SDA increases the conductivity of the fuel, thus decreasing the electrostatic charge relaxation time (the rate of which a charge dissipates or travels through the fuel) which decreases the potential for ignition from static charges. The actual proportion is in accordance with the specific fuel military specification. For fuel system design purposes, assume a lower limit of 50 picosiemens per meter in the determination of relaxation requirements. SDA is added to all JP-8 (F-34; F-35). SDA is not added to JP-5 and F-76 or to Jet A/A-1 that is stored at military installations

2-4 PRODUCT SEGREGATION.

2-4.1 Product Grades.
Except as otherwise approved by Service Headquarters, provide separate receiving, storage, and distribution systems for each product. Except as otherwise approved by Service Headquarters, prevent misfueling (transferring a type of fuel other than the type intended) by using different size piping, valves, adaptors, nozzles, etc. The products to be segregated include:

a. Mogas.
b. Avgas.
c. Diesel fuel, including low sulfur diesel and ultra-low sulfur diesel and distillate type burner fuels (No. 1, No. 2, and kerosene).
d. Aviation turbine fuel, separate systems for each grade.
e. Residual type burner fuels (No. 4, No. 5, and No. 6).
f. Lubricating oils.
g. LPG.
h. CNG.
i. OTTO fuels.
j. E85.
l. Hydrazine.

2-4.2 Exceptions.

Designs for different products using the same piping may be approved for long receiving lines such as from a tanker or barge pier or a cross-country pipeline to a storage facility. Where such common use occurs, make provisions for receiving and segregating the interface between two products. Consider the use of pigs or break-out tanks to separate batches. Exceptions will not be approved for common systems to carry both clean and residual type fuels.

2-5 TRANSFER FLOW RATES.

Table 2-4 shows the recommended range of design flow rates. In some cases, greater rates may be needed to meet the operational requirements of a particular facility.
### Table 2-4. Design Flow Rates

<table>
<thead>
<tr>
<th>Service¹</th>
<th>Aviation Turbine Fuel</th>
<th>Diesel Fuel</th>
<th>Burner Fuel Oils</th>
<th>Mogas</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Between storage tanks, gpm (m³/hr)</strong></td>
<td>600 to 1,200 (136 to 272)</td>
<td>600 to 1,200 (136 to 272)</td>
<td>600 to 1,200 (136 to 272)</td>
<td>600 to 1,200 (136 to 272)</td>
</tr>
<tr>
<td><strong>Tank car unloading to storage (per car), gpm (m³/hr)</strong></td>
<td>300 to 600 (68 to 136)</td>
<td>300 to 600 (68 to 136)</td>
<td>300 to 600 (68 to 136)</td>
<td>300 (68)</td>
</tr>
<tr>
<td><strong>Tank truck unloading to storage (per truck), gpm (m³/hr)</strong></td>
<td>300 to 600 (68 to 136)</td>
<td>300 to 600 (68 to 136)</td>
<td>300 to 600 (68 to 136)</td>
<td>300 to 600 (68 to 136)</td>
</tr>
<tr>
<td><strong>Gravity receipt tank to storage gpm (m³/hr)</strong></td>
<td>600 (136)</td>
<td>600 (136)</td>
<td>600 (136)</td>
<td>600 (136)</td>
</tr>
<tr>
<td><strong>Storage to tank truck/refueler loading (per truck), gpm (m³/hr)²</strong></td>
<td>300 or 600 (68 or 136)</td>
<td>300 or 600 (68 or 136)</td>
<td>300 or 600 (68 or 136)</td>
<td>300 or 600 (68 or 136)</td>
</tr>
<tr>
<td><strong>Delivery from direct fueling stations to aircraft, gpm (m³/hr)</strong></td>
<td>Varies³</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Delivery from direct fueling stations to helicopters, gpm (m³/hr)</strong></td>
<td>Varies³</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Between super tanker and storage, gpm (m³/hr)</strong></td>
<td>16,800 (3815)</td>
<td>16,800 (3815)</td>
<td>16,800 (3815)</td>
<td>16,800 (3815)</td>
</tr>
<tr>
<td><strong>Between regular tanker and storage, gpm (m³/hr)</strong></td>
<td>7,000 (1590)</td>
<td>7,000 (1590)</td>
<td>7,000 (1590)</td>
<td>7,000 (1590)</td>
</tr>
<tr>
<td><strong>Between barge and storage, gpm (m³/hr)</strong></td>
<td>2,800 (636)</td>
<td>2,800 (636)</td>
<td>2,800 (636)</td>
<td>2,800 (636)</td>
</tr>
<tr>
<td><strong>To fleet oilers, gpm (m³/hr)</strong></td>
<td>3,500 (795)</td>
<td>3,500 (795)</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>To AOE’s, gpm (m³/hr)</strong></td>
<td>7,000 (1590)</td>
<td>7,000 (1590)</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>To carriers, gpm (m³/hr)</strong></td>
<td>2,450 (556)</td>
<td>2,450 (556)</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>To average cruisers, gpm (m³/hr)</strong></td>
<td>700 (159)</td>
<td>1,400 (318)</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>To average destroyers, gpm (m³/hr)</strong></td>
<td>700 (159)</td>
<td>1,400 (318)</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Storage to tank car loading (per car), gpm (m³/hr)</strong></td>
<td>300 or 600 (68 or 136)</td>
<td>300 or 600 (68 or 136)</td>
<td>300 or 600 (68 or 136)</td>
<td>300 or 600 (68 or 136)</td>
</tr>
</tbody>
</table>

**Notes:**
1. At dockside, deliveries from tankers should be assumed to be at a pressure of 80 to 100 psig (600 to 700 kPa), and deliveries to tankers to be at 60 psig (400 kPa). Rates to other ships are maximums based on fueling at sea capacities. Lesser rates for fueling at piers can be used if more practical. Loading rates are based on 40 psig (300 kPa) maximum per hose at ship connections.
2. For truck fillstands, system must be designed to deliver a refueling nozzle pressure of 35 psig with a flow range of 50 to 560 gpm.
3. Refer to Chapter 4 of this UFC for guidance on fueling rates for aircraft. Contact appropriate Service Headquarters for actual fueling rates for aircraft for which design applies.
2-6 PHYSICAL SECURITY.

Plan and design fuel facilities with the goal of protecting the fuels, storage, and transfer capability from enemy attack, terrorists, sabotage, fire, seismic activity, and other damaging influences. In high threat areas, more extensive protection may be required. Consult appropriate Service Headquarters for guidance. NATO projects have their own specific criteria which govern protection level requirements.

2-6.1 Antiterrorism and Physical Security.

2-6.1.1 Physical Security Program.

Per DoD 5200.08-R, Physical Security Program, at a minimum, fuel support points, pipeline, pumping stations, and piers must be designated and posted as Controlled Areas. Areas containing critical assets may be designated as a restricted area. Coordinate with installation or activity Security and Antiterrorism Officer (ATO) to determine area designation (controlled or restricted), threat environment, Design Basis Threat (DBT), level of protection and access control requirements.

Controlled and restricted areas are defined areas in which there are special restrictive measures employed to prevent unauthorized entry. Restricted areas may be of different types depending on the nature and varying degree of importance of the protected asset. Restricted areas must be authorized by the installation Commander, properly posted, and must employ physical security measures.


UFC 4-020-01, DoD Security Engineering Facilities Planning Manual, supports the planning of DoD facilities that include requirements for security and antiterrorism. Use in conjunction with UFC 4-010-01, DoD Minimum Antiterrorism Standards for Buildings, to establish the security and antiterrorism design criteria that will be the basis for DoD facility designs.

2-6.2 Security Fencing.

Unless otherwise directed by Service Headquarters, provide security fencing around all petroleum facilities to ensure safety and inhibit sabotage, theft, vandalism, or entry by unauthorized persons. Install a 7-foot (2.1 m) fabric height fence of chain-link type with three-strand barbed wire outriggers on top or its equivalent. Ensure fencing, gates, and associated clearance requirements are in accordance with UFC 4-022-03. Contact the Installation Security Organization for additional requirements.

2-7 MAINTAINABILITY CAPABILITIES.

Provide adequate maintenance space around all system components including:
a. Filter-separator and other filtration device maintenance access, particularly element removal. For vertical filtration devices provide stair and platform access to at least one side of each unit.

b. Manual valves, especially replacement of slips in double block and bleed tapered lift plug valves.

c. Adequate room and locations for the use of an intelligent pig launcher/receiver in all section of piping.

d. Meter reading and maintenance.

e. Control valves.

f. Pumps, including removal.

g. Instruments, especially those mounted on tank shells.

2-8 VOICE COMMUNICATIONS.

Provide voice communications (direct line for Air Force projects only) between separated areas such as receiving, dispensing, pump stations, and fuel storage areas to coordinate operations involved in fuel transfer. Refer to UFC 3-501-01 and UFC 3-550-01.

2-9 OTHER COMMUNICATIONS.

2-9.1 Data Communications.

Data communications systems must be designed and accredited by designated accrediting authority or authorizing official in accordance with the applicable Telecommunications Industry Association (TIA) and Electronic Industries Association (EIA) documents. Coordinate with local Base Communications squadron where applicable. For Army, Navy, and Air Force communication systems design criteria see UFC 3-580-01.

2-9.2 Fire Alarm Communication.

Fire alarm communications systems must be coordinated with the Base Fire Department. For fire alarm communication system requirements see the relevant UFGS.

2-10 WORKER SAFETY.

Design facilities to comply with the most stringent of the Occupational Safety and Health Administration (OSHA) or the host nation standards. Also, ensure that design complies with service-specific occupational safety and health criteria. For Navy, OPNAVINST 5100.23 Series applies. For Air Force, AFMAN 91-203 /2/ applies. Incorporate design standards to ensure proper storage for all hazardous chemicals in accordance with 29 CFR 1910.1200, Hazard Communication.
2-10.1 Emergency Showers and Eyewash Stations.

Fixed emergency showers and eyewash stations are required in workshops, hydrazine storage facilities, hydrazine servicing facilities, additive injection facilities, pumphouses, fuel piers and other similar facilities. Fixed emergency showers and eyewash stations, or portable eyewash units, must be installed at other locations where fuel is transferred to/from aircraft. Table 2-5 below provides minimum requirements for fixed emergency shower and eyewash stations and portable eyewash stations for DoD installations. Refer to UFC 4-310-03 for requirements for Emergency Showers and Eyewash Stations for fuel laboratories. Refer to Appendix D of UFC 3-420-01 for additional requirements associated with Emergency Shower and Eyewash Stations.

Table 2-5. Emergency Shower and Eyewash Station Locations

<table>
<thead>
<tr>
<th>Facility</th>
<th>ES &amp; EW</th>
<th>EW</th>
</tr>
</thead>
<tbody>
<tr>
<td>\2\ /2/ Hydrazine Storage and Hydrazine Servicing Facilities</td>
<td>✔️</td>
<td></td>
</tr>
<tr>
<td>Additive Injection Facilities</td>
<td>✔️</td>
<td></td>
</tr>
<tr>
<td>Fuel Maintenance Workshops</td>
<td>✔️</td>
<td></td>
</tr>
<tr>
<td>Fuel Piers</td>
<td>✔️</td>
<td></td>
</tr>
<tr>
<td>Filtration Buildings\1\ /1/</td>
<td>✔️</td>
<td></td>
</tr>
<tr>
<td><strong>Pumphouses/Pump Pads/Pump Shelters</strong>(\text{with Filtration})\1\ /1/</td>
<td>✔️</td>
<td></td>
</tr>
<tr>
<td><strong>Pumphouses/Pump Pads/Pump Shelters</strong>(\text{without Filtration})\1\ /1/</td>
<td>✔️</td>
<td></td>
</tr>
<tr>
<td>Truck or Tank Car Off-loading Facilities\1\ /1/</td>
<td>✔️</td>
<td></td>
</tr>
<tr>
<td>Truck or Tank Car Loading Facilities\1\ /1/</td>
<td>✔️</td>
<td></td>
</tr>
<tr>
<td>Ground Product Dispensing Facilities\1\ /1/</td>
<td>✔️</td>
<td></td>
</tr>
</tbody>
</table>

Notes:  (1) Contact Service Specific Fuels Subject Matter Expert (SME) for approval to install emergency showers and eyewashes in other locations not specifically mentioned in Table 2-5.  (2) ES & EW – Emergency Shower and Eyewash Station, Fixed Units.  (3) EW – Eyewash Station Only, \1\ Fixed or /1/Portable Units.  (4) Designer to review availability of existing utilities.\1\ If there are insufficient utilities, use of portable eyewash units only is sufficient.  (5) Fixed or Portable Eyewash Unit is optional.\1/ 

2-11 ELECTRICAL DESIGN.

2-11.1 Area Classifications.

Classify all fuel facilities, except as modified by this UFC, in accordance with API RP 500, NFPA 30, NFPA 70, and IEEE C2. These practices may be modified where unusual conditions occur, where locations contain hazardous atmospheres classified other than Group D (as defined by NFPA 70), or where a system component malfunction may cause hazardous situations. Use sound judgment in applying these requirements. Specify a higher classification wherever necessary to maintain safety
and continuity of service. Treat combustible liquids under pressure as flammable liquids. All piping and system components including those connected to an atmospheric storage tank must be considered pressurized. Ensure design is in accordance with the requirements designated in NFPA 70 for the specific division and class. Ensure temperature class or operating temperature of the system components are in accordance with NFPA 70. Ensure that project drawings include hazardous area plans indicating extent and classification of areas. Drawings should provide dimensions indicating extent of classified areas and should include sections/elevations when required to fully convey the extent of the areas.

2-11.1.1 Class I, Division 1.

Class I, Division 1 locations include:

a. Outdoor locations and those indoor locations having positive mechanical ventilation that is within 3 feet (0.9 m) of the fill openings or vents on individual containers to which flammable liquids are being transferred. Provide alarm devices on all ventilation systems.

b. Outdoor locations within 5 feet (1.5 m) of open end of vents and openings on liquid fuel storage tanks extending in all directions.

c. Entire pit, sump, open trench, or other depression, any part of which is within a Division 1 or 2 location and is without mechanical ventilation.

d. Locations within and on exterior walls of open top spill containment structures including oil/water separators and spill containment boxes.

e. Locations at fuel dispensers.

f. Locations within 3 feet (0.9 m) of vent, extending in all directions, when loading a truck through the bottom connection.

g. All pump/filter houses handling liquid fuels.

h. Any area containing electrical system components that are or may be exposed to atomized fuel and where the ambient temperature can at any time be above the flash point of the fuel.

2-11.1.2 Class I, Division 2.

Class I, Division 2 locations include:

a. Outdoor locations between 5 feet (1.5 m) and 10 feet (3 m) of the Division 1 zones at vents and openings, on liquid fuel storage tanks extending in all directions.

b. Entire pit, sump, open trench, or other depression, any part of which is within a Division 1 or 2 location and is provided with mechanical ventilation.
c. Outdoor locations within 3 feet (0.9 m) of the exterior surface of pumps, air relief valves, withdrawal fittings, meters, and similar devices that are located in pipelines handling liquid fuels under pressure. Class I, Division 2 locations extend upward 18 inches (450 mm) above grade level and within 10 feet (3 m) horizontally from any surface of the device.

d. Locations within and extending upward to the top of the dikes that surround aboveground tanks containing liquid fuels and within 10 feet (3 m), extending in all directions of the tank shell, ends, or roof.

e. Locations extending upward 18 inches (450 mm) above grade level within 15 feet (4.6 m) horizontally from any surface of open top spill containment structures including oil/water separators and spill containment boxes, whether installed indoors or outdoors.

f. Locations 25 feet (7.6 m) horizontally in all directions on pier side from portion of hull containing cargo and from water level to 25 feet (7.6 m) above cargo tank at highest point.

g. Area between 3 feet (0.9 m) and 10 feet (3 m) extending in all directions from vent when loading a truck. Also upward 18 inches (450 mm) above grade and within 10 feet (3 m) horizontally from the truck load connection

2-11.1.3  Non-Classified Locations.

Non-classified locations include:

a. Outdoor locations having closed piping systems handling flammable or combustible liquids that have no pumps, air relief valves, withdrawal fittings, valves, screwed fittings, flanges, meters, or similar devices which create joints in piping.

b. Office buildings, boiler rooms, control rooms, and similar locations that are outside the limits of hazardous locations, as defined above, and are not used for transferring flammable or combustible liquids or containers for such liquids.

c. Areas in which flammable and combustible liquids are stored in accordance with NFPA 30, outside the limits of a classified location, and the liquids are not transferred.

2-11.2  Illumination.

Illuminate all working areas for night operations to the minimum intensity recommended in Table 4 of API RP 540 and Petroleum, Chemical and Petrochemical Plants in Table 30.2 of IESNA Lighting Handbook 10th Edition. Lighting design should also provide for road access on tall light posts to allow for lamp replacement. For facilities within the jurisdiction of the U.S. Coast Guard under 33 CFR Part 154, illuminate to the minimum intensity required by that regulation. Provide security lighting in accordance with UFC 3-530-01. If local or state regulations exist, follow the most stringent requirements.
2-11.3  **Grounding and Bonding***.

The following references apply to **grounding** and **bonding** systems:

a.  **IEEE 142**  
b.  **NFPA 70**  
c.  **NFPA 77**  
d.  **NFPA 780**  
e.  **API RP 540**  
f.  **API RP 2003**  
g.  **IEEE 1100**  
h.  **NFPA 407**  
i.  **UFC 3-575-01**

**2-11.3.1 Grounding Requirements.**

**Ground** the following items in accordance with Article 250 of **NFPA 70**:

a.  Motor, generator, and transformer frames.  
b.  Non-current-carrying metallic parts of electrical system components and installations, such as enclosures for IESNA boards, switchgear, and motor control centers.  
c.  Metallic messengers of self-supporting cables.  
d.  Exposed conductive materials enclosing **electrical conductors**, such as metallic conduit, metallic tubing, metallic armoring, sheaths and shields, cable troughs, trays and racks, wireways, and busways.  
e.  **Filter-separators** and other filtration system components.

**2-11.3.2 Current and Lighting Protection.**

Provide lightning protection in accordance with \2\ UFC 3-575-01 and NFPA 780 /2/ and local installation requirements. For fault current protection and lightning protection, **ground** the following items through **ground** rods or beds or **bond** to a grounded network. Provide **ground** for these items as required by the above references.

a.  \2\ /2/  
b.  **Lightning arrestors** and lightning shield conductors.  
c.  Operating mechanisms of overhead airbreak switches.  
d.  Canopies.  
e.  Aboveground storage tanks.
2-11.3.3 Static Electricity Prevention.

To prevent the buildup of static electricity, ground the following items directly through ground rods or beds or bond to a grounded network. Do not exceed 10,000 ohms of resistance to ground, unless otherwise stated. Do not bond dissimilar metals together.

a. Aboveground tanks, vessels, stacks, heat exchangers, and similar system components not directly supported or bolted to a grounded supporting network.

b. Pipe and pipe support columns in accordance with the more stringent of NFPA 77 or below.
   1. Provide (minimum) 1 ground rod on pipe runs 100 feet (30 m) long or less unless the pipe is connected to a grounded source within the 100 feet (30 m).
   2. Provide (minimum) 2 ground rods on runs of pipe that exceed 100 feet (30 m), but are less than 300 feet (90 m) in length.
   3. Provide (minimum) 1 ground rod at intervals not exceeding 300 feet (90 m) on runs of pipe that are greater than 300 feet (90 m) in length.
   4. Parallel pipes may be bonded and common ground rods used, spaced in accordance with (1) through (3) above.

c. Aircraft direct fueling stations.

d. Hydrant pits.

e. Internal floating pans bonded to the storage tank shell.

f. Aboveground portions of electrically isolated piping at truck, rail, and marine loading and unloading stations.

2-11.3.4 Installation.

Isolate grounding systems for instrumentation, instrument control boards, and electronic system components from all other ground systems. Additional grounding is not required for overhead electrical system components bolted directly to grounded metallic structures. Where feasible, separate the conductor connecting a lightning rod to the grounding electrode from other grounding conductors. Route with a minimum of sharp bends and in the most direct manner to the grounding electrode. Do not use this electrode in lieu of grounding electrodes which may be required for other systems. This provision does not prohibit the required bonding together for grounding electrodes of different systems.

2-12 CATHODIC PROTECTION.

Obtain the services of a National Association of Corrosion Engineers (NACE)-certified Corrosion Specialist or Cathodic Protection Specialist or a registered professional.
Corrosion Engineer to perform all cathodic protection design and testing. All designs will comply with UFC 3-570-01.

2-12.1 Tanks.

For all underground steel tanks and tank bottoms of aboveground vertical tanks, provide cathodic protection in accordance with UFC 3-570-01, API RP 651, 40 CFR Part 280, UL 1746, and UFC 3-460-03. For additional information on cathodic protection, refer to UFC 3-460-03 and for Air Force follow AFI32-1001. Current tank design configuration electrically isolates the tank bottom from surrounding earth. Therefore, install cathodic protection between the liner and the tank bottom.

2-12.2 Piping.

For all carbon steel and stainless steel underground and underwater piping, provide cathodic protection in accordance with UFC 3-570-01 and 40 CFR Part 280. For additional information on cathodic protection, refer to UFC 3-460-03, NACE SP0169, and 49 CFR Part 195. Buried stainless steel corrodes and, therefore, must be cathodically protected.

2-12.2.1 Over-Voltage Protection (OVP) Devices.

Provide OVP devices across all aboveground flanges with insulating flange kits connected to underground and underwater cathodically protected piping. Require OVP devices to be designed for use with insulating flange kits and for use in Class I, Division 1 areas. Provide covers over flanges to preclude dirt from degrading insulating flange gaskets; refer to DoD Standard Design AW 078-24-28.

2-12.3 Structures.

Obtain the services of a (NACE)-certified Corrosion Specialist or Cathodic Protection Specialist or a registered professional Corrosion Engineer to evaluate the need for cathodic protection on carbon steel portions of fueling support facilities. Comply with UFC 3-570-01.

2-12.4 Test Stations.

Installation of cathodic protection test stations within Class I, Division 1 locations is prohibited and within Class I, Division 2 locations must be avoided, if practical. If the installation of cathodic protection test stations within Class I, Division 2 locations is unavoidable, these test stations must be considered nonincendive and therefore will not require explosion proof enclosures.

2-13 ENVIRONMENTAL PROTECTION.

2-13.1 General Policy.
It is the firm policy of the Department of Defense to design and construct fueling facilities in a manner that will prevent damage to the environment by accidental discharge of fuels, their vapors or residues. Designs must comply with foreign government, national, state, and local environmental protection regulations that are in effect at a particular facility.

2-13.2 Regulations and Guidelines.

2-13.2.1 Within U.S.A.

Within the jurisdiction of the United States, adhere to the following environmental protection guidelines:

- e. Oil Pollution Prevention, Environmental Protection Agency Regulations, 40 CFR Part 112.
- f. EPA Administered Permit Programs: The National Pollutant Discharge Elimination System (NPDES), Environmental Protection Agency Regulations, 40 CFR Part 122.
- g. Technical Standards and Corrective Action Requirements for Owners and Operators of Underground Storage Tanks (UST), Environmental Protection Agency Regulations, 40 CFR Part 280.
- h. Approval of State Underground Storage Tank Programs, Environmental Protection Agency Regulations, 40 CFR Part 281.
- i. Transportation of Hazardous Liquids by Pipeline, Department of Transportation Regulations, 49 CFR Part 195.
- j. Low Impact Development, UFC 3-210-10.
- k. Obtain additional data on anti-pollution regulations for specific locations from Service Headquarters Environmental Support Office.

2-13.2.2 Outside U.S.A.

At facilities in other countries, consult appropriate service environmental directives, DODD Overseas Environmental Baseline Guidance Document and for Navy, OPNAVINST 5090.1. It may be appropriate to address the DoD Overseas Environmental Baseline Guidance Document and appropriate Final Governing
Standards for the region/country. If tank is to be installed in a locale or state with more stringent criteria, use the more stringent criteria. If tank is to be installed in a NATO country other than the CONUS, follow the most stringent of local regulations or NATO Airfield Standard Design - Jet Fuel Storage and Dispensing Systems, STD 121-122-01.

2-13.3 Transfer of Fuel at Ports.

2-13.3.1 Bulk Transfer.

Compliance with 33 CFR Part 154 is required for each fixed facility capable of transferring fuel in bulk to or from a vessel with a capacity of 10,500 gallons (39,700 L) or more. These facilities are required to have an operations manual approved by the Captain of the Port. In the operations manual, include the requirement for the following systems:

a. Hose assemblies
b. Loading arms
c. Closure devices
d. Monitoring devices
e. Small discharge containment
f. Discharge removal
g. Discharge containment system components
h. Emergency shutdown
i. Communications
j. Lighting

2-13.3.2 Vapor Collections.

For facilities that collect vapor from vessel cargo tanks, ensure that the requirements of 40 CFR Part 60 for the following items are met:

a. Vapor line connections
b. Vessel liquid overfill protection
c. Vessel vapor overpressure and vacuum protection
d. Fire, explosion, and detonation protection
e. Detonation arrestors, flame arrestors, and flame screens
f. Inerting, enriching, and diluting systems
g. Vapor compressors and blowers
h. Vapor recovery and vapor destruction units
2-13.4  Air Quality Control.

2-13.4.1 Design Requirements.

Regulatory requirements pertaining to air quality control will vary according to locality and to type and size of the petroleum vapor source. Petroleum storage and dispensing facilities are common sources of air pollution. Provide vapor recovery where required by federal (40 CFR Part 60 Subpart Kb), state, and local regulations and other chapters of this UFC. If gasoline is being handled, refer to 40 CFR Part 60 Subpart XX, 40 CFR Part 63 Subpart R, 40 CFR Part 63 Subpart BBBBBB, and 40 CFR Part 63 Subpart CCCCCC for design, installation, and testing requirements.

2-13.4.2 Aboveground Storage Tanks.

Federal regulation 40 CFR Part 60 Subpart Kb requires that tanks used for the storage of fuel with a design capacity greater than 19,000 gallons (72,000 L) having a true vapor pressure greater than 0.75 psia (5. kPa) at operating temperature must be equipped with either: 1) a fixed roof in combination with an internal floating pan; 2) an external floating roof equipped with a dual seal closure device between the wall of the tank and the roof edge; or 3) a closed vent system designed to collect all volatile organic compound (VOC) vapors and gases discharged from the tank and a control device designed to reduce VOC emissions by 95 percent or greater. It is the design intent that most vertical aboveground tanks will have internal floating pans and that vapor recovery will be used only if required by federal, state, or local regulations for the type of fuel and type of tank proposed, except as specifically required by another chapter of this UFC. Refer to Chapter 8 of this UFC for specific requirements for floating pans.

2-13.4.3 Truck and Rail Loading Facilities.

Tank truck and tank car loading facilities constructed or modified after December 17, 1980 which load an annual average of more than 20,000 gallons (76,000 L) per day of fuel having a true vapor pressure (TVP) of 0.75 psia (5 kPa) or greater must discharge the vapors resulting from such operations into a closed system. Ensure this system leads to a vapor recovery or disposal system which is capable of removing 95 percent of the petroleum vapor before final discharge into the atmosphere. Equip bulk gasoline terminals (handling fuels with TVP > 4.003 psia or 27.60 kPa) with a vapor collection system designed to collect total organic carbon (TOC) vapors displaced from tank trucks during loading. Emissions from the vapor control system due to loading must not exceed 35 mg of TOC per liter of gasoline loaded. For facilities with an existing vapor processing system, the TOC emissions must not exceed 80 mg of TOC per liter of gasoline loaded (40 CFR Part 60 Subpart XX).

2-13.4.4 Permit Requirements.

Air quality permits are typically required for the construction of petroleum storage and dispensing facilities. It is essential for designers to review regulatory requirements to ensure incorporation of proper environmental controls. State and local regulations are
primary sources for air quality requirements, but for particularly large facilities, it is also beneficial to confer with the EPA regional office. The permit review and air quality controls will further depend on whether the construction site is located in an attainment or non-attainment area for ozone. Different permit programs apply in these areas, but they can both yield strict control requirements depending on the air quality of the area. An emissions offset analysis may be necessary before any construction permit can be granted. This analysis will require and demonstrate a reduction in VOC emissions from other sources in the locality where the new source construction is to take place. The offset can be obtained by providing new or better controls or otherwise decreasing emissions from an existing source.

2-13.5 Water Quality Control.

2-13.5.1 Design Requirements.

Protection of the natural waters against pollution from discharge of petroleum is achieved by complying with federal, state, and local regulations.

2-13.5.2 Stormwater Discharge.

A National Pollutant Discharge Elimination System (NPDES) Permit, 40 CFR Part 122, may be required for the discharge of stormwater. A review of federal, state, and local stormwater regulations is required prior to design and construction. Discharge of stormwater includes:

a. Controlled drainage from storage tank areas with impermeable diked enclosures or drainage systems leading to impoundments.

b. Drainage from treatment systems.

c. Drainage from facility transfer operations, pumping, and tank car and tank truck loading/off-loading areas.

d. Drainage from equipment/vehicle maintenance areas.

2-13.5.3 Spill Prevention Control and Countermeasures (SPCC) Plan.

The minimum requirements for spill prevention in the United States are contained in 40 CFR Part 112. It requires the preparation of a SPCC Plan for facilities that may discharge fuel into navigable waters of the United States. Specific design features are necessary to meet the SPCC objectives at all facilities. The SPCC plan must demonstrate that the fuel facility will be designed and constructed in a manner that will prevent spillage, and should such a spillage occur, prevent the spill from leaving the property and entering a waterway. Review API Bulletin D16 to assist with conformance to regulations. Refer to 33 CFR Part 154 for small discharge containment. Verify the requirements of the SPCC Plan with Base Environmental prior to introducing fuel into a new system. Revisions to the SPCC Plan and registration of tank may be required. Refer to EPA 550-B-13-002 to assist with guidance on SPCC plans.
2-13.5.4 Meeting SPCC Plan Objectives.

40 CFR Part 112 allows SPCC Plan objectives to be met by either spill containment or spill treatment. For facilities covered by this UFC only spill containment systems are acceptable. Spill treatment systems must not be allowed to meet SPCC requirements unless required by regulations. Provide treatment systems (oil/water separators) to treat the discharge from spill containment systems only when required by federal, state, or local regulations, or by Service Headquarters. Typical facilities requiring a spill containment system are fuel storage tanks, tank truck loading/off-loading/parking areas, and tank car loading/off-loading areas.

2-13.5.5 Spill Containment Systems.

The SPCC Plan objectives expressed in 40 CFR Part 112 must be met with impermeable spill containment system designed to prevent a spill from leaving the property unless a spill treatment system is required by federal, state, or local regulations, or by Service Headquarters. See the individual chapters of this UFC for requirements.

2-13.5.6 Spill Treatment Systems (Oil/Water Separators).

Treatment systems (oil/water separators) may not be used to meet the requirements of 40 CFR Part 112 unless required by federal, state, or local regulations, or as determined by the appropriate Service Headquarters. Do not provide oil/water separator to treat the discharge from spill containment systems (e.g. secondary containment dikes, tank truck parking areas, loading/off-loading facilities), unless specifically required by regulations. Select either a conventional rectangular API type gravity oil/water separator or one with inclined parallel plates. Where possible, design the separator as a rectangular vessel with a fully open top with lid for ease of inspection and cleaning.

a. Design and construct the separator in accordance with the following:
   1. UFC 1-200-01, UFC 3-301-01, and UFC 3-240-01.
   2. UFGS 46 25 14.
   3. Army Corps of Engineers ETL 1110-3-466.
   4. ACI 350.4R-04, Design Considerations for Environmental Engineering Concrete Structures.

b. Consider the following items in sizing the oil/water separator:
   1. Anticipated inlet flow rate of a 5-year, 1-hour duration storm event.
   2. Type of fuel.
   4. Specific ambient and product temperature ranges.
   5. Product storage capacity required.
6. Possible contaminants present.
7. Operating parameters are intermittent or continuous.
   c. Require parallel plates to be constructed from non-oleophilic materials such as fiberglass. Arrange the plates in either a downflow or crossflow mode so that the oil collects in the high point of the corrugations and rises to the top without clogging from settleable solids.
   d. Consider installing a retention basin upstream of the oil/water separator. This would allow solids to settle prior to reaching the oil/water separator and allow the option of either releasing the stormwater to the oil/water separator or to an appropriate stormwater collection system.

2-13.5.7 Leak Detection.

As required by federal, state, and local regulations install leak detection on aboveground tank bottoms, underground storage tanks, and underground piping. Comply with the latest edition of 40 CFR Part 280.

2-13.5.8 Wastewater Disposal.

Provide a holding tank for wastewater. Wastewater is any water which has been in contact with significant quantities of fuel such as water collected from tank sumps, system component drains, and system component sumps. Ensure that tank construction conforms to federal, state, and local environmental requirements. Provide a means to remove wastewater for off-site disposal.

2-13.5.9 Dewatering.

Where dewatering for construction purposes is necessary and contamination is suspected, test the groundwater prior to construction to determine the extent of contamination. If the groundwater is, or has the potential to be, contaminated with petroleum products, review federal, state, and local regulations for acceptable treatment methods. Permits may be required for treatment and/or disposal of the water. Contact facility Environmental Department for guidance.

2-13.6 Aboveground Storage Tanks.

2-13.6.1 Design Requirements.

Aboveground storage tanks may be single wall, double wall, horizontal, vertical, protected, or fire resistant as discussed in Chapter 8. There is not a single federal regulation that specifically addresses aboveground storage tanks similar to 40 CFR Part 280 that solely governs underground storage tanks. The majority of the federal environmental design requirements come from either 40 CFR Part 112 or 29 CFR Part 1910.106. These regulations include environmental related requirements for:
   a. Diking and drainage.
b. Flooding.
c. Corrosion Protection.
d. Inspections, Tests, and Records.
e. Brittle Fracture Analysis.

The designer must consult the latest version of these regulations and comply with all federal, state, and local regulations.

2-13.6.2 Other Requirements.

If a tank is to be installed in a locale or state with more stringent criteria, use the more stringent criteria. If tank is to be installed in a NATO country other than the CONUS, follow the most stringent of local regulations or NATO Airfield Standard Design - Jet Fuel Storage and Dispensing Systems, STD 121-122-01.

2-13.7 Underground Storage Tanks.

2-13.7.1 Design Requirements.

All underground and cut and cover storage tanks are to be double wall type. Single wall underground storage tanks are not allowed. For underground storage tanks larger than 110 gallons (416 L), the following are required by 40 CFR Part 280:

a. Corrosion protection for tanks and associated underground piping.
b. High level alarm.
c. Spill and overfill protection.
d. Release detection.

2-13.7.2 Other Requirements.

If a tank is to be installed in a locale or state with more stringent criteria, use the more stringent criteria. If tank is to be installed in a NATO country other than the CONUS, follow the most stringent of local regulations or NATO Airfield Standard Design - Jet Fuel Storage and Dispensing Systems, STD 121-122-01.

2-14 FIRE PROTECTION.

2-14.1 General Requirements.

Design all petroleum fuel storage, handling, transportation, and distribution facilities with full consideration of the hazardous nature of the fuels to be handled and their vapors. Ensure compliance with UFC 3-600-01.

2-14.2 Fire Protection of Aboveground Storage Tanks.

Provide fire protection water mains, hydrants, valves, pumps, and application devices to permit control of brush and grass fires and cooling of storage tanks in the event of a fire exposure. Provide a minimum of two hydrants. Locate hydrants and valves outside of diked areas and accessible to fire department pumper vehicles. Locate hydrants so that protected exposures can be reached through hose runs not exceeding 300 feet (90 m). Comply with all requirements of Table 2-6 and Table 2-7 in the “Fire Protection Water Systems” paragraph of this chapter for water supply.

2-14.2.2 Tank Interior Fire Protection Systems.

Tanks containing Class I flammable fuels or mission-critical Class II combustible fuels, such as JP-8, must be equipped with a full contact, aluminum honeycomb floating pan. Other Class II fuels require a full contact, aluminum honeycomb floating pan if the tank does not comply with the spacing and diking requirements of this UFC. Tanks storing mission-critical Class III fuels, such as JP-5 and diesel fuel marine (F-76), if located in hot (desert-like) climate, also require a floating pan to eliminate the fuel/air interface. A single slotted stilling well, that penetrates the floating pan, has a maximum diameter of 8 inches (200 mm) and is used for the automatic tank gauge system, is allowed to be provided without a vapor sleeve (bellow). A single slotted stilling well, that penetrates the floating pan, has a maximum diameter of 6 inches (150 mm) and is used for the water probe, is allowed to be provided without a vapor sleeve (bellow). The slotted well used for manual measurements must be equipped with a floating plug. The 8-inch (200 mm) slotted stilling well for the automatic tank gauge system level sensing device and the 6-inch (150 mm) minimum nominal size slotted stilling well for the automatic tank gauge system water probe are allowed to be provided without floating plugs.

\[1\]

a. **Aboveground Atmospheric POL Tanks.** Table 2-6 provides fire flow rates for non-pressurized POL tanks.

b. **Aboveground Pressurized POL Tanks.** Table 2-7 provides fire flow rates for pressurized POL tanks.

c. **Underground Atmospheric Tanks.** 500 gpm (1900 L/min) for 240 minutes.

d. **Underground Pressurized Tanks.** 250 gpm (950 L/min) for 240 minutes.
Table 2-6. Atmospheric POL Tank Cooling Water

<table>
<thead>
<tr>
<th>Tank Diameter</th>
<th>Fire Flow Rate</th>
<th>Fire Flow Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>(feet)</td>
<td>(meters)</td>
<td>(gpm)</td>
</tr>
<tr>
<td>0 – 64</td>
<td>0 – 19</td>
<td>500</td>
</tr>
<tr>
<td>65 – 119</td>
<td>20 – 35</td>
<td>750</td>
</tr>
<tr>
<td>120 – 154</td>
<td>36 – 46</td>
<td>1,000</td>
</tr>
<tr>
<td>155 – 199</td>
<td>47 – 61</td>
<td>1,250</td>
</tr>
<tr>
<td>200 or greater</td>
<td>61 or greater</td>
<td>1,500</td>
</tr>
</tbody>
</table>

Minimum duration: 240 minutes

Note: Provide an additional 500 gpm (1,900 L/min) for each exposed tank, pressure vessel or handling facility within 50 ft (15.3 m) or one tank diameter, whichever is greater, of the largest tank under consideration. The maximum water supply for storage tanks must not exceed 2,500 gpm (9,465 L/m).

Table 2-7. Pressurized POL Tank Cooling Water

<table>
<thead>
<tr>
<th>Tank Group Size</th>
<th>Fire Flow Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single tank less than 30,000 gallon (113,550 L) capacity.</td>
<td>250 (950)</td>
</tr>
<tr>
<td>Single tank more than 30,000 gallon (113,500 L) capacity.</td>
<td>500 (1900)</td>
</tr>
<tr>
<td>2 to 6 tanks, one or more tanks greater than 30,000 gallon (113,550 L) capacity.</td>
<td>500 (1900)</td>
</tr>
<tr>
<td>2 to 6 tanks, each greater than 30,000 gallon (113,500 L) capacity.</td>
<td>1,000 (3785)</td>
</tr>
<tr>
<td>7 or more tanks, each tank less than 30,000 gallon (113,500 L) capacity.</td>
<td>1,000 (3785)</td>
</tr>
<tr>
<td>7 or more tanks, one or more tanks greater than 30,000 gallon (113,550 L) capacity.</td>
<td>1,500 (5680)</td>
</tr>
</tbody>
</table>

Minimum duration: 240 minutes

/1/

2-14.3 Fire Protection of Underground Vertical Storage Tanks.

/1/ In accordance with the Installation Fire Protection Plan, provide fire protection water mains, hydrants, valves, pumps, and application devices to permit control of brush and grass fires and for cooling of the aboveground piping and system components associated with underground vertical storage tanks in the event of a fire exposure. Provide a minimum of two hydrants. Locate hydrants so that protected exposures can be reached through hose runs not exceeding 300 feet (90 m). The minimum fire flow rate and minimum duration per hydrant must be calculated using the smallest diameter of aboveground POL tank. /1/
2-14.4 Fire Protection of Pumping Facilities.

2-14.4.1 Fire Department Access.

Provide adequate fire department access for all pumping facilities. Provide fire department access to all open sides of a pumphouse or pump shelter. Provide fire department access to at least two sides of a pump pad.

2-14.4.2 Pump Pad and Pump Shelter Sprinkler Requirements.

Pump pads and pump shelters do not need fire suppression systems.

2-14.4.3 Fuel Issue Pumphouse Sprinkler Requirements.

All of the following criteria must be met for a fuel issue pumphouse (typically a fuel hydrant system or independent fillstand system) to require protection with an automatic fire suppression system, foam water fire suppression system, etc.

a. Pumphouse must directly supply a mission critical asset or supply a refueler (e.g. R-11) which in turn supplies a mission critical asset. Fillstands attached to hydrant systems are counted as a part of the hydrant system.

b. Pumphouse must be in one (enclosed) fire area.

c. Pumphouse must supply over 50% of the fueling capability of a mission critical asset. For fillstands, pump capability and available trucks need to be taken into account.

2-14.4.4 Transfer Pumphouse Sprinkler Requirements.

All of the following criteria must be met for a fuel transfer pumphouse to require protection with an automatic fire suppression system, foam water fire suppression system, etc.

a. Pumphouse must supply a mission critical asset.

b. Pumphouse must be in one (enclosed) fire area.

c. Pumphouse must supply over 50% of the pumping capacity to the mission critical asset.

2-14.4.5 Mobile Fuel Pumping Equipment Sprinkler Requirements.

Readily available mobile fuel pumping equipment with 50% of the total fuel pumping capacities can be used to eliminate need for a fire suppression system. Mobile equipment that may be deployed may not be considered. This option must be approved by the Service Headquarters Subject Matter Expert. Where mobile pumping option is selected, provide connection points in the fuel system for temporary mobile pumps in the event that a pump facility is lost.
2-14.5  Fire Protection of Filtration Facilities.

Provide adequate fire department access for all filtration facilities. Provide fire department access to all open sides of a filtration building. Provide fire department access to at least two sides of a filtration pad.

2-14.5.1 Filtration Pad Sprinkler Requirements.

Filtration pads do not need fire suppression systems.

2-14.5.2 Filtration Building Sprinkler Requirements.

All of the following criteria must be met for a filtration building (typically associated with cut and cover hydrant systems) to require protection with an automatic fire suppression system, foam water fire suppression system, etc.

a. Filtration building associated with a fuel system that directly supplies a mission critical asset or supplies a refueler (e.g. R-11) which in turn supplies a mission critical asset.

b. Filtration building must be in one (enclosed) fire area.

c. Filtration building associated with a fuel system that supplies over 50% of the fueling capability of a mission critical asset.

2-14.6  Fire Protection of Tank Truck and Tank Car Facilities.

For facilities (such as loading stands) used for the transfer of flammable or combustible liquids to or from tank truck, refuelers, tank cars, drums, or other portable containers, provide portable dry chemical extinguishers of appropriate size, number, and location for the exposure.


Provide firefighting system components in accordance with service requirements. A minimum fire flow rate of 1,000 gpm (3,785 L/min) for a 2-hour duration is to be provided for all such facilities. Refer to USAF TO 00-25-172, NAVAIR 00-80R-14, NAVAIR 00-80T-109, AR 420-90 and NFPA 407.

2-14.8  Fire Protection of Refueler Vehicle Facilities.

Facilities that are covered and enclosed on at least three sides and that are used for the parking, storage, maintenance, and repair of aircraft refueler vehicles must be protected by an automatic sprinkler system or a closed-head foam-water sprinkler system and utilize Class I Division 2 electrical system components and wiring as defined by NFPA 70.

Comply with UFC 4-310-03 for fire protection of Fuel Testing Laboratories. /2/

2-14.10 Fire Protection of Support Facilities.

Comply with UFC 3-600-01 for fire protection of support facilities.

2-14.11 Fire Protection of Fuel Piers.

Provide protection for piers with fixed piping systems used for the transfer of flammable or combustible liquids in accordance with the following:

- a. UFC 3-600-01
- b. UFC 4-152-01, UFC 4-150-02, and UFC 4-150-06
- c. NFPA 30
- d. NFPA 30A
- e. NFPA 307 (If liquids are handled in bulk quantities across general purpose piers and wharves.)


Use fire water systems with hydrants located so that vessels alongside can be reached through hose lines not longer than 300 feet (90 m). Consult UFC 3-600-01 to determine total water demands for piers based on an extra hazard occupancy classification.

2-15 EMERGENCY SHUT-DOWN.

Emergency fuel shutoff (EFSO) pushbuttons are required wherever there is a potential for an accidental release. EFSO pushbutton stations are required near tanks (outside of berm area), tank car and tank truck loading and off-loading, refueler truck fillstands, aircraft direct fueling stations, pumps, fuel piers, etc. All pumps must shut down and all motor operated valves must close when an EFSO pushbutton is pressed. An alarm must be annunciated at the master alarm panel. Operation of all pumps and valves must be discontinued until all EFSO pushbuttons are cleared and the alarm acknowledged. Off-base pipeline receipt and tanker receipt may be exceptions; contact Service Headquarters for direction.

2-16 ELECTROMAGNETIC RADIATION HAZARDS.

Potential ignition hazards to petroleum storage, dispensing, or handling facilities may be created by emissions from electromagnetic devices such as radio and radar. Beam/signal strength has been known to cause ignition of flammable vapor-air mixtures from inductive electrical heating of solid materials or from electrical arcs or sparks from
chance resonant connections. For additional information, refer to NAVSEA OP 3565/NAVAIR 16-1-529, MIL-STD-461 and NFPA 407. Contact the installation for radio tower locations and confirm with authority having jurisdiction. Incorporate the following specific precautions and restrictions in the design of petroleum fuel facilities:

a. Locate the radio transmitting antennas as far as practically possible from fuel storage or transfer areas.

b. Do not locate the fuel storage or transfer facilities closer than 300 feet (90 m) from aircraft warning radar antennas.

c. Do not locate fuel storage or transfer facilities closer than 500 feet (150 m) from airport ground approach and control system components.

d. Do not locate fuel storage or transfer facilities closer than 300 feet (90 m) from areas where airborne surveillance radar may be operated.

e. Do not locate fuel storage and transfer facilities closer than 100 feet (30 m) from airport surface detection radar system components.

2-17 IDENTIFICATION.

Identify all pipelines and tanks as to product service by color coding, banding, product names, NATO designation, and directions of flow in accordance with MIL-STD-161.

a. Mark valves, pumps, meters, and other system components with easily discernible painted numbers or numbered corrosion-resistant metal or plastic tags attached with a suitable fastener. Ensure numbers correspond to those on the schematic flow diagrams and other drawings for the installation.

b. Mark tanks with easily discernible painted numbers and letters indicating the following in addition to the requirements stated in MIL-STD-161: Tank number, Facility number, “No Smoking” on class 1 tanks, and “Confined Space” on Roof Manhole/Ladder Hatch.

c. Mark tanks in accordance with NFPA 704.

d. Mark underground storage tanks as stated above. The markings must be sized appropriately as to be clearly visible from operating and emergency response positions. The markings must be positioned near the main vehicular or pedestrian access to the tank. The markings are not required to be the same sizing as required in MIL-STD-161.

2-18 ANTISTATIC DESIGN.

Consider static build-up in the design. Refer to CRC Report No. 346 and No. 355, API RP 2003; and UFC 3-460-03. Because of the many variables involved, such as properties of fuels and geometry of system component layouts, no specific limits are established for design factors such as flow velocities.
2-18.1 Piping Inlet Connections.

Design connections to tanks for reduced velocity and to prevent splashing by use of diffusers. Fuel products are not permitted to free fall under any circumstances. Position inlet as close to the tank floor as possible to limit free fall.

2-18.2 Enclosed Vapor Spaces.

Spaces above flammable or combustible Hydrocarbons in tanks or other liquid containers must not have any pointed projection or probes which could be focal points for static electricity discharges.

2-18.3 Filter-Separators.

The heaviest electrostatic charges are usually developed in filtering elements of this system component. The design should attempt to reduce such charges before fuel is transferred into storage tanks, vehicle tanks, or any system component containing vapor spaces.

a. By means of residence time in piping or in a relaxation tank, provide a minimum of 30 seconds relaxation time between this system component and discharging into a tank or vehicle. The only aviation turbine fuel currently in the inventory that requires this minimum relaxation time are JP-5, JPTS and other aviation turbine fuels that do not contain SDA.

b. Relaxation time is not required for projects handling only fuels containing a static dissipater additive (SDA) that provides a conductivity level greater than 50 conductivity units (50 picosiemens per meter) at the fuel temperature of the operations. Examples of this are JP-4 and JP-8.

c. Provide a means for slow filling through the sump, to prevent static discharge when first filling empty filter-separator vessels. Slow filling through the sump may be bypassed, depending on the type of system, fuel type, and Service Headquarters requirements. /2/

2-18.4 Aircraft Direct Fueling Stations.

Fuel that has not been additized with SDA upon filtration (i.e. JP-5, JPTS, Jet-A, etc.) requires a 30-second residence time in the piping or in a relaxation tank after flowing through filtration and before being discharged into the aircraft to allow separate charges generated by the filtering elements to recombine and neutralize themselves. Where possible, design the piping layout to provide the required 30-second relaxation time without use of a relaxation tank.

2-18.5 Truck Bottom Loading.

Provide facilities only capable of bottom loading of trucks. Army facilities that routinely handle trucks that are not capable of bottom loading must obtain approval for the
addition of top loading capability from the Army Service Headquarters. Refer to NFPA 77 and API RP 2003 for additional information and requirements.

2-19 OPERATION AND MAINTENANCE DOCUMENTATION.


\[3\] In all construction and procurement contracts, require operation and maintenance data for pieces of system components which require maintenance and/or which require setting, adjusting, starting, stopping, calibrating, and similar operational activities. /3/

2-19.2 Operation and Maintenance Support Information (OMSI).

An OMSI for all new facilities is required. The determination to include a requirement for a complete OMSI for new facilities or a major rehabilitation will be made by the appropriate Service Headquarters.

2-20 PROTECTION AGAINST SEISMIC ACTIVITY.

Design fuel facility buildings and structures for seismic requirements in accordance with UFC 1-200-01. Design aboveground vertical storage tanks in accordance with Appendix E of API Std 650. Analyze flexible aboveground pipelines using techniques to account for harmonic response.

2-21 STRUCTURAL DESIGN.

Design all buildings and structures in accordance with UFC 1-200-01. General risk categories for fuel facilities are to be in accordance with UFC 3-301-01. The risk categories are:

a. II for operations buildings, canopies, truck load/off-load facilities and similar structures.

b. III for storage tanks\(1\), pumphouses, filter buildings, and control rooms./1/

2-22 CANOPIES.

2-22.1 Canopies to Protect Fixed Assets from Extreme Weather Conditions.

Unless otherwise directed by Service Headquarters, provide a canopy to protect fixed facility assets, operators, and system components from extreme weather conditions. Fixed facilities and system components include but are not limited to: pump pads, filtration pads, meter pads, isolation valve pads, tank truck and tank-car off-loading and loading system component pads, control panels, electrical panels, and motor control centers (MCCs). Ensure structural design is in accordance with UFC 1-200-01 and UFC 3-301-01.
2-22.2 Extreme Weather Condition for Canopies.

The following table provides a guide for determining extreme weather locations where fixed assets, operators and system components should be protected. UFC 3-400-02 provides information on Design Engineering Weather Data. Table 2-8 provides the lower condition limit for each of the Design Engineering Weather Data provided by UFC 3-400-02. A canopy should be considered if the Design Weather Data at the facility meets at least one of the weather data criteria limit.
### Table 2-8. Design Engineering Weather Data for Canopies

<table>
<thead>
<tr>
<th>Weather Data</th>
<th>Criteria</th>
<th>Limit</th>
<th>Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wet Bulb High Temperature</td>
<td>2.0% occurrence</td>
<td>89 °F</td>
<td>32 °C</td>
</tr>
<tr>
<td>Mean Daily Range</td>
<td></td>
<td>18 °F</td>
<td>-8 °C</td>
</tr>
<tr>
<td>Rain Rate</td>
<td>100 year occurrence</td>
<td>3.6 in/hr</td>
<td>91 mm/hr</td>
</tr>
<tr>
<td>Ground Snow</td>
<td>50 year occurrence</td>
<td>25 lb/ft²</td>
<td>122 kg/m²</td>
</tr>
</tbody>
</table>

#### 2-22.3 Canopies to Reduce Stormwater.

Do not provide a canopy to preclude rain from reaching the containment area unless it is required by federal, state, or local regulations or if directed by Service Headquarters.

#### 2-22.4 Canopies to Reduce Temperature.

If canopy is intended to protect against direct sunlight, then a solar angle analysis should be performed and the overhang increased if warranted by such analysis. The solar angle analysis should consider the angle of the sun at different times of the day in relationship to the asset being protected during the months when the temperature exceeds the value provided in Table 2-8.

#### 2-22.5 General Canopy Construction.

Canopy edges should overhang the edge of the equipment, facility, or personnel to be protected. To provide adequate protection from precipitation, such overhang should extend at least 4 feet (1.2 m) horizontally for every 10 feet (3 m) of canopy height. At a canopy over a tank truck or tank car loading and off-loading containment area, ensure that the underside of the canopy is high enough to provide headroom for personnel when access is required on top of the truck or car. Ensure structural design is in accordance with UFC 1-200-01 and UFC 3-301-01.

For personnel safety, access to the top of tank trucks or tank cars should not be allowed for loading and off-loading operations. If local circumstances dictate that personnel must routinely gain access to the top of tank trucks or tank cars, at loading and/or off-loading facilities or other locations with canopies, a fall protection system must be provided that is designed to meet all OSHA standards./1/

#### 2-23 CONCRETE.

Concrete where used in this UFC refers to cast-in-place, Portland Cement Concrete (PCC), reinforced as required, finished, and cured. The use of coated or uncoated bituminous asphalt concrete (asphalt), “shotcrete”, or autoclaved cellular concrete (ACC) in its place is prohibited.
2-24 AIRFIELD/AIRSPACE REQUIREMENTS.

Incorporate requirements for airfield and airspace clearances into all construction documents for work near an airfield. Verify compliance with UFC 3-260-01.

2-25 PERMITS.

The planner, programmer, and designer should give consideration to required permits (dredging, air emissions, water discharges, etc.). For all locations, consideration should also be given to storage tank system registration and fuel system operational permit/plan requirements. Considerations are cost of permit, cost impact of project to meet permit requirements, schedule impact of permit, who is to obtain permit, and at what time in the project schedule should application be made.

2-26 COMMISSIONING AND START-UP.

The designer must include the requirement and the capability for commissioning, equipment performance testing, and start-up of the entire fueling system following the construction.
CHAPTER 3 BULK FUEL STORAGE FACILITIES

3-1 INTRODUCTION.

This chapter provides guidance for the design of bulk fuel storage facilities, including bulk storage tanks and those components normally located within a typical bulk storage compound. These components include pipeline receiving facilities, tank truck and tank car receiving facilities, pipeline dispensing (pumping) facilities, tank truck and tank car loading facilities, and all related piping and system components. Fuel storage tanks are discussed in Chapter 8 and piping systems in Chapter 9 of this UFC. Support facilities, which are discussed in Chapter 11 of this UFC, are often collocated within bulk facilities. Systems used to receive and dispense aviation turbine fuels are discussed in Chapter 4 of this UFC. Systems used to receive and dispense fuel from barges and ships are discussed in Chapter 5 of this UFC. Installation pipelines connecting bulk facilities with marine receiving and dispensing facilities, aircraft fueling facilities, and ground vehicle fueling facilities, as well as interterminal pipelines are discussed in Chapter 6 of this UFC. Refer to Facility Plate 001 for the entire chapter identification plan pertaining to this UFC.

Note: If aviation fuel can be pumped directly from a tank into an aircraft, aircraft direct fueling system or a refueler, treat the tank as an operating storage tank regardless of size and location and must meet the applicable requirements for aviation turbine fuel operating tanks. The exception is bulk storage tanks that are configured to fill refuelers on an emergency basis only.

3-2 GENERAL REQUIREMENTS.

Chapter 2, General Design Information, contains important information on fueling facilities. Do not begin the design of any fueling system without first becoming completely familiar with Chapter 2 and Chapter 9 of this UFC.

3-2.1 Custody Transfer.

Custody transfer generally takes place at the following locations:

a. Every pipeline receipt station.

b. Every tank truck and tank car loading and offloading position.

c. Every marine loading and offloading system.

3-3 RECEIVING FACILITIES.

Fuel is normally received at bulk fuel storage facilities by pipeline, tank truck, tank car, barge, or ship. In many cases, the fuel is pumped by pipeline from the marine receiving facility to the bulk storage facility. Marine receiving facilities are addressed in Chapter 5 of this UFC. Service Headquarters, with concurrence from the DLA-Energy, will determine the appropriate type of delivery method based on mission requirements and
an economic analysis. A secondary method of delivery is normally required for aviation activities.

3-3.1 Pipeline Receiving Facilities.

3-3.1.1 General Criteria.

Petroleum fuels may be supplied to bulk fuel storage tanks by *interterminal pipelines* which may be dedicated to serving the particular facility or may be commercial pipelines handling a number of types or grades of fuel for more than one user. In some cases, the pipeline will be an *installation pipeline*. If different fuel types are used, separate each type within the receiving facility. Exercise extreme care to avoid designing a system that could create damaging *surges* in the pipeline created by quick closing valves.

3-3.1.2 Required System Components.

a. Provide pressure-regulating diaphragm control valves to reduce pipeline pressures to the design pressure of the facility’s piping and system components. Provide a manual isolation valve at both the upstream and downstream side of each diaphragm control valve. Prior to designing any features into the system which might affect the flow from a pipeline, contact the operator of the pipeline to ascertain the current operating conditions, evaluate the use of diaphragm control valves, conduct a *surge* analysis of the pipeline, and determine whether the use of diaphragm control valves is appropriate.

b. Provide a meter at the receiving end of the line to measure quantities of fuel received. Turbine-type meters are commonly used for pipeline receipt above 1200 gpm because of the cost of large positive displacement meters. However, positive displacement meters are acceptable if available at the required flow rate. Compensate for fuel temperature at the point of custody transfer. Provide a basket strainer immediately upstream of the meter and connections for proving the meter with a portable prover. A meter prover connection consists of a manual isolation valve in the main pipeline with a tee on both the upstream and downstream sides of the valve. The branch of each of the tees has a manual isolation valve and a hose connection. The master meter can be attached to the hose connections.

c. Provide a means for sampling each pipeline product at a breakout manifold.

d. Provide provisions for maintenance and ILI pigging on *interterminal pipeline* receipt location. Consult *Service Headquarters* for arrangements required to meet commercial pipeline agreements. Provide ILI *launcher* and *receiver* on government owned *interterminal pipelines*. Arrange pig receiving connections to avoid introducing pipeline *sludge* and sediment into the tanks. Pig launching and receiving provisions are required for
interterminal (cross-country) and installation (as described in Chapter 6 of this UFC) underground pipelines.

e. Provide an interface tank to receive mixed fuels at the beginning and ending of a shipment unless the commercial pipeline company can provide this service satisfactorily.

f. Provide a breakout tank only if pipeline flow cannot be stopped due to pipeline operational requirements. Provide valves to divert the flow of fuel from the pipeline to the breakout tank in the event fuel transfer is blocked by a manual or automatic valve within the fuel facility system such that the fuel facility system would be over pressurized from transient surge or high pressure from deadheading a pipeline supply pump. Provide appropriate breakout tank overfill alarms and alarm breakout operation so fuel facility operators can take necessary steps to stop pipeline flow. Provide means of transferring fuel out of breakout tank back to fuel systems after a breakout event. Conduct a thorough review with the pipeline operator and perform a transient surge analysis to determine if surge pressure reduction methods are required to avoid damage to the pipeline. Consider multiple factors when determining size of breakout tank. Factors shall include ability of receiving facility to recognize excursion (over pressure event), ability to notify source of transfer to shutdown pipeline pumps, impact of deadheading pipeline pump, and factor of safety. Increased confidence of ability to shutdown pumps, via receipt pressure sensors with rate of rise PLC assessment, communication to transfer source via fiber optics communication, and automatic transfer pump shutdown will lead to smaller sized breakout tanks. Whereas reliance on receipt staff to respond to alarm and notify source pumpstation via telephone will lead to larger sized breakout tank. Consideration shall also be given to type of surge breakout system, such as side stream pressure relief versus rapid full opening surge dump valve. As a minimum, the surge breakout tank must be sized such that its ullage volume, above a minimum heal level, can safely store not less than two times the volume of fuel resulting from a release event, but not less than two times the receipt volume for a 10-minute flow at normal pipeline flow. When sizing breakout tanks also consider using aboveground shop fabricated UL listed tanks, and that increasing the tank size (and thus safety factor of release) very often is a small cost, compared to the cost of release cleanup. Contact Service Headquarters for design considerations and approval of surge breakout tank system approval.

g. Provide means of inbound filtration for all products. The selection of filtration depends on anticipated impurities, the source of fuel, and the shipping methods. Consider the use of filter-separators, micronic filters, and Haypack coalescers as possible filtration devices. Avoid the use of water slug shutoff diaphragm control valves or other rapid-closing valves on pipeline receipt facilities. For inbound filtration of aviation turbine fuels, refer to “Special In-Bound Filtration” paragraph of Chapter 4 of this UFC.
When a water slug shutoff is not provided, provide sump water detector and alarm panel.

h. Provide manual isolation valves to isolate system components for service.

i. Provide basket strainers immediately upstream of pumps, meters and receipt filtration. On piggable pipeline receipt, provide two parallel strainers with isolation valves so pigging can continue while cleaning one strainer.

j. Provide thermal relief valves around isolation and check valves to relieve excessive pressures caused by thermal expansion of liquid trapped between shutoff points. See Facility Plates 020, 021, 022 and 023.

k. Provide a concrete housekeeping pad, and a canopy for protection from the elements of fixed facility assets and system components in accordance with paragraph 2-22. /1/

3-3.2 Tank Truck and Tank Car Off-loading Facilities.

3-3.2.1 General Criteria.

Bulk fuel storage tanks may be supplied with fuel by tank truck or tank car or both. At facilities with pipeline or water transport as their principal supply source, provide tank truck or tank car deliveries as a secondary supply source. Tank truck deliveries are the most common method. However, special transportation considerations or changing circumstances may make the use of rail facilities desirable. Therefore, at an activity with railroad service, arrange a tank truck receiving facility so that the system can be easily and economically extended to the existing rail spur. See Facility Plate 002.

a. The preferred off-loading method is into a drop tank off-loading system. See Facility Plate 003.

b. Provide a packaged off-loading system when a drop tank type off-loading system is not practical for off-loading tank trucks or tank cars due to environmental concerns, site limitations, or cost considerations, and/or when directed by Service Headquarters. See Facility Plate 004.

c. Provide a direct off-loading system when only an occasional tank truck requires off-loading and when directed by Service Headquarters. See Facility Plate 005.

d. Do not locate tank truck or tank car receiving facilities closer than 50 feet (15 m) from buildings, roads, overhead power lines, pad-mounted transformers, and installation property lines, and 25 feet (7.6 m) from the installation interior fence surrounding the fuel farm. See Chapter 8 of this UFC for clearance requirements from tanks.

e. Provide an adequate number (minimum two) of positions to off-load the daily fuel requirements of the facility in an 8-hour period without causing detention or demurrage of delivery conveyances.
f. Provide separate off-loading connections for each type of fuel to be handled. To facilitate the use of tank trucks with multiple independent compartments, provide a hose manifold with a minimum of two connections per tank truck. A manifold with hose connections equal to the number of truck compartments is recommended for quick turnaround. If less than five connections are provided, provide a blind flange on the end of the manifold to accommodate additional connections.

g. Provide a containment area at each truck off-loading position consisting of an impermeable retention and controlled drainage system leading to a concrete remote spill containment system. Pave the containment area consisting of the islands, the spaces between islands and on each side of the outer islands, with concrete pitched a minimum of one percent toward catch basins or trench drains. Design the containment area in accordance with UFC 1-200-01, federal, state, and local regulations. Do not use asphalt within a spill containment area. The maximum slope of any paving within a truck movement or parking area must not exceed 2 percent excepting ramps. If a ramp is provided, the sum of the vertical entrance and exit grades must not exceed 8 percent and the ramp must be aligned perpendicular with direction of truck movement. The designer must assure that adequate ground clearance is achieved for all vehicles utilizing the containment areas.

h. Provide spill containment at each rail tank car off-loading position consisting of an impermeable containment system surrounding the rail car with drainage leading to a concrete remote spill containment basin. Pave the offload equipment area and space between the offload equipment and rail car containment system with concrete sloped a minimum of one percent toward a drainage collection system that leads to the concrete remote spill containment basin.

i. Provide a concrete remote spill containment system for each containment area. Design the remote spill containment system in accordance with UFC 1-200-01, federal, state, and local regulations. Provide the remote spill containment system with capacity greater than the volume of the largest tank truck or tank car compartment to be off-loaded. The top elevation of the remote spill containment basin must not be set less than 6-inches above the top of the refueler truck parking area’s maximum ponding elevation. This will prevent overflow of the remote spill containment basin during a heavy rain event. A curbed truck position may be provided in addition to a remote system. Twenty-five percent or more of the total required containment volume must be directed to, and stored at, the remote system before any of the shared containment volume will pond at the truck stand area. Provide a lockable eccentric plug valve with indicator post located outside the containment area at a location that will be safely accessible during a fire. The valve must be lockable and normally closed to allow for containment during fueling operations and which can be opened to drain the area when necessary. Tank trucks can
be as large as 10,000 gallons (38,000 L) in capacity and tanks cars as large as 40,000 gallons (150,000 L). Consider combining the remote spill containment system with other spill containment systems on-site, except with tank containment systems. However, take the level of contamination in each containment area into consideration.

j. Construct the drain piping between the containment area and the remote spill containment system, and between the remote spill containment system and lockable plug valve of petroleum-resistant, impermeable materials with water-tight joints such as ductile iron or HDPE pipe with fusion welded joints. Do not use clay, concrete, or fiberglass piping materials.

k. For off-loading tank trucks, arrange the flow of traffic to permit continuous forward movement of tank trucks at all times. Commercial tank trucks off-load on the passenger side.

l. Tank truck configurations vary. Key variables are: the number of compartments per tank, single or multiple trailers, location of connections on each trailers, height of trailer connections, etc. Designer must coordinate with the installation and Service Control Point regarding the type of delivery trucks used at the installation.

m. To determine the number of connections needed for off-loading tank cars, consult with Service Headquarters and consider minimizing tank car movements, tank car shipping schedules, conveyance turn-around times, local rail switching capabilities, and quantity of fuel needed for one day’s fuel supply.

n. Provide an electrical design that meets the minimum requirements of NFPA 70, NFPA 77, and NFPA 780. Treat combustible liquids under pressure as a flammable liquid.

o. Provide a canopy for protection from the elements of fixed facility assets and system components in accordance with paragraph 2-22. /1/

p. Provide a canopy to preclude rain from the containment area in accordance with paragraph 2-22. /1/

q. Provide for egress and entrance of emergency response vehicles. The egress and entrance routes need to be large enough to allow both, trucks and emergency vehicles, leaving and entering the facility.

r. When directed by Service Headquarters, provide means of inbound filtration for all products. The selection of filtration depends on anticipated impurities, the source of fuel, and the shipping methods. Consider the use of filter-separators, micronic filters, and Haypack coalescers as possible filtration devices. For inbound filtration of aviation turbine fuels, refer to Chapter 4 of this UFC.
3-3.2.2 Tank Truck and Tank Car Drop Tank Off-Loading System.

The introduction of air into a fuel receiving system poses extreme hazards which can result in fire and/or explosion. Hazards are compounded when an air/fuel mixture is passed through receipt filter-separators where static electricity is generated and ignition can occur. Design off-loading facilities so air is not introduced into the system. For facilities with the capability to off-load several tank trucks at once or where newer tank trucks with multiple hoses are connected to multiple isolated compartments, consider providing an underground, gravity-type, receiving tank with submersible transfer pumps and level controls. For smaller systems of one or two tank trucks, consider a low profile, aboveground, receiving tank with a centrifugal transfer pump. For either case, provide level sensors to control the transfer flow rate. Provide a temperature compensated meter on the receipt line to the tank at points of custody transfer and when directed by Service Headquarters. For materials of construction for off-loading drop tanks, refer to Chapter 8. See Facility Plate 003.

3-3.2.3 Tank Truck and Tank Car Packaged Off-Loading System.

For tank truck or tank car off-loading, an off-loading drop tank may not be practical due to environmental concerns, site limitations, or cost considerations. In these instances, provide a 600 gpm (38 L/s) packaged off-loading system. Provide one packaged system, including vertical inline centrifugal pump, diaphragm control valves to control flow, meter, and multiple hose connections (one for each tank truck compartment), for each tank truck or tank car receiving station. Provide an air eliminator tank to remove air from the system, reducing the risk of an air/fuel mixture passing through receipt filter-separators and preventing the metering of air. Level sensors in the air eliminator tank control the pump discharge diaphragm control valves, modulating the flow rate based on the level in the air eliminator tank. Refer to DoD Standard Design AW 078-24-28 and Facility Plate 004.

3-3.2.4 Tank Truck and Tank Car Direct Off-Loading System.

Use when only an occasional tank truck requires off-loading and when directed by Service Headquarters. Refer to Facility Plate 005.

3-3.2.5 Required System Components.

a. When tank trucks or tank cars are off-loaded with a drop tank off-loading system, do not provide an off-loading pump. Provide at least two pumps in the drop tank to transfer fuel to the storage tank.

b. When tank trucks or tank cars are off-loaded with packaged off-loading systems, provide one system for each tank truck or tank car that is to be off-loaded simultaneously, at an average capacity of 600 gpm (38 L/s) each. The number of systems will be determined by Service Headquarters but must be a minimum of two. The capacity of the systems may be reduced to 300 gpm (19 L/s) each only when directed by Service Headquarters.
c. When tank trucks or tank cars are off-loaded with direct off-loading systems, provide centrifugal pumps configured to provide automatic air elimination as shown on Facility Plate 005. Provide at least two pumps to allow continued operation if one is out of service. The capacity of the pumps may be increased to 600 gpm (38 L/s) each only when directed by Service Headquarters. The centerline height of suction line from manifold to pump generally should not exceed 23.25 inches (591 mm) above truck unloading, parked position. Confirm this with the activity; in western CONUS, trucks tend to have lower connections. Locate the pump as close as possible to the off-load point to prevent suction problems.

d. Provide lightweight reinforced vacuum rated off-loading hoses and covered hose storage racks for each hose connection at each off-loading position. Eliminate covered hose storage rack if off-load rack is to be covered by a canopy. Ensure that all swivels are non-lubricated aluminum or stainless steel in-line repairable type. Consult with activity to verify the need for hoses, since at some locations, the fuel hauling contractor provides the hoses.

e. Equip each tank truck off-loading position with an electronic, intrinsically safe, automatic, self-monitoring ground verification unit with a lockable bypass. If grounding is not verified and there is an off-loading pump dedicated to that position, ensure the unit prevents the pump from starting. If the pump is not dedicated, ensure an alarm sounds if the off-loading valve is opened prior to grounding verification. Include a separate grounding reel to accommodate vehicles without grounding system components.

f. Provide emergency fuel shutoff (EFSO) pushbutton stations. For truck off-loading stations with multiple positions, an EFSO pushbutton station is required for each position and along routes of personnel ingress and egress between 100 and 200 feet (30 m and 60 m) from the off-loading position. Design in such a manner that activation of the emergency stop will shut off all fueling in the off-loading area and/or the associated pumphouse or pump pad.

g. Provide fuel sampling connections at each position for each product line for collecting test samples.

h. Provide pressure gauges on both sides of each strainer or a differential type gauge across each strainer. Where a strainer is upstream of a pump, the pump suction gauge may function as the strainer downstream gauge.

i. Provide a compound (pressure/vacuum) gauge on the inlet side of pumps and a pressure gauge on the outlet side of pumps.

j. If the system is for JP-5 or other fuel that does not have a static dissipater additive (SDA) which provides a conductivity level greater than 50 conductivity units (50 picosiemens per meter), and a 30-second retention time is not provided between filter-separator and receiving tank, provide a
relaxation tank downstream of the filter-separator or design the piping layout to provide the required 30-second relaxation time downstream of filter-separator.

k. Provide basket strainers immediately upstream of pumps, meters, and receipt filtration. Provide duplex straining (two individual basket strainers and isolation valves) on pipeline receipts, including interterminal and installation pipelines upstream of receipt filtration.

l. Provide a combination flow control and non-surge check diaphragm control valve on all off-loading pumps except positive displacement types. If a bulk air eliminator with automatic air release head is included, provide a means of closing the diaphragm control valve with a solenoid pilot.

m. Provide a positive displacement or turbine meter. Provide meter with temperature compensation capability and meter proving connections at each offload position (custody transfer location). Provide a basket strainer immediately upstream of the meter.

n. On each off-loading connection or on the off-loading riser, install a visual fuel flow indicator (maximum pressure 275 psi (1900 kPa) at 100 degrees F (38 degrees C), with Viton Seals with a maximum temperature rating of 350 degrees F (177 degrees C)). This will allow visual quality assurance and provide the operator with a backup system to shut off the pumps when off-loading is complete to prevent air build-up in the receipt lines.

o. Provide manual isolation valves to isolate system components for service.

p. Provide thermal relief valves around isolation and check valves to relieve excessive pressures caused by thermal expansion of liquid trapped between shutoff points. See Facility Plates 020, 021, 022 and 023.

q. Where tank trucks or tank cars are off-loaded into drop tanks, provide meters on the downstream side of the drop tank pumps.

r. When directed by Service Headquarters, provide means of inbound filtration for all products. The selection of filtration depends on anticipated impurities, the source of fuel, and the shipping methods. Consider the use of filter-separators, micronic filters, and Haypack coalescers as possible filtration devices. For inbound filtration of aviation turbine fuels, refer to Chapter 4 of this UFC.

3-3.3 Marine Off-Loading Facilities.

See Chapter 5 of this UFC.

3-4 DISPENSING FACILITIES.

Fuel is normally dispensed from a bulk facility via an installation pipeline, interterminal pipeline, tank truck, or tank car.
3-4.1 Pipeline Pumping Facilities.

3-4.1.1 General Criteria.

As discussed in Chapter 6 of this UFC, pipelines are either interterminal pipelines or installation pipelines. Installation pipelines are commonly used to transfer fuel to an aircraft fueling facility or a marine dispensing facility. Interterminal pipelines are cross-country between installations. However, since pipeline pumping facilities are typically at a bulk fuel storage facility, they are covered in this chapter.

3-4.1.2 Required System Components.

a. Centrifugal pumps complying with API Std 610 with adequate head and capacity. Always provide one additional pump as back up.

b. Turbine or positive displacement meter with proving connections. Compensate for fuel temperature at custody transfer point.

c. Provide fuel sampling connections for collecting test sample.

d. Pig launching and receiving capability for interterminal and installation pipelines.

e. Strainer immediately upstream of meters and pumps.

f. Manual double block and bleed isolation valves where total isolation is required.

g. Pressure gauges on both sides of the strainer or a differential pressure type gauge across the strainer.

h. Compound (pressure/vacuum) gauges on the inlet side of pumps and pressure gauges on the outlet side of pumps.

i. Provide a combination flow control and non-surge check diaphragm control valve on all pumps except positive displacement types. If a bulk air eliminator with automatic air release head is included, provide a means of closing the diaphragm control valve with a solenoid pilot.

j. Provide manual isolation valves to isolate system components for service.

k. Provide thermal relief valves around isolation and check valves to relieve excessive pressures caused by thermal expansion of liquid trapped between shutoff points. See Facility Plates 020, 021, 022 and 023.

l. Provide a concrete housekeeping pad, and a canopy for protection from the elements of fixed facility assets and system components in accordance with paragraph 2-22. /1/

m. When directed by Service Headquarters, provide means of filtration for all products. The selection of filtration depends on anticipated impurities, the source of fuel, and the shipping methods. Consider the use of filter-separators, micronic filters, and Haypack coalescers as possible filtration
3-4.2 Tank Truck and Tank Car Loading Facilities.

3-4.2.1 General Criteria.

This chapter applies to facilities required for loading over-the-road tank truck transports or rail tank cars used for the bulk transfer of fuel. A typical application is the transfer by tank truck from a storage terminal to secondary storage, such as a filling station or a heating plant. In many cases, the receiving and loading facilities are combined. In these cases, both receiving and loading facility requirements must be addressed. This chapter does not include facilities for loading aviation refuelers for direct issue to aircraft. This process requires special design considerations as discussed in Chapter 4 of this UFC. See Facility Plates 002, 003 and 005.

a. Determine the volume of fuel and number of tank trucks or tank cars to be handled by an operational analysis with assistance from Service Headquarters.

b. Do not locate tank truck or tank car loading facilities closer than a minimum of 50 feet (15 m) from buildings, roads, overhead power lines, pad-mounted transformers, and installation property lines, and 25 feet (7.6 m) from the installation interior fence surrounding the fuel farm. Do not locate a tank truck loading facility closer than 100 feet (30 m) from a railroad track (or spur) or rail siding for loading/offloading. See Chapter 8 of this UFC for clearance requirements from tanks.

c. Bottom loading is the only acceptable method of loading tank trucks. Bottom loading results in increased safety, manpower savings, quality control of product, and area cleanliness. At non-U.S. locations where only contracted top loading tank trucks are available, install a top loading rack with an elevated steel platform with approval of Service Headquarters. In this event, provide future bottom loading capabilities.

d. Provide a containment area at each truck loading position consisting of an impermeable retention and controlled drainage system leading to a concrete remote spill containment system. Pave the containment area consisting of the islands, the spaces between islands and on each side of the outer islands, with concrete pitched a minimum of one percent toward catch basins or trench drains. Design the containment area in accordance with UFC 1-200-01, federal, state, and local regulations. Do not use asphalt within a spill containment area. The maximum slope of any paving within a truck movement or parking area must not exceed 2 percent excepting ramps. If a ramp is provided, the sum of the vertical entrance and exit grades must not exceed 8 percent and the ramp must be aligned perpendicular with direction of truck movement. The designer must assure that adequate ground clearance is achieved for all vehicles utilizing the containment areas.
e. Provide spill containment at each rail tank car loading position consisting of an *impermeable* containment system surrounding the rail car with drainage leading to a concrete remote spill containment basin. Pave the offload equipment area and space between the offload equipment and rail car containment system with concrete sloped a minimum of one percent toward a drainage collection system that leads to the concrete remote spill containment basin.

f. Provide a concrete remote spill containment system for each containment area. Design the remote spill containment system in accordance with **UFC 1-200-01**, federal, state, and local regulations. Provide the remote spill containment system with capacity greater than the volume of the largest tank truck or tank car compartment to be off-loaded. The top elevation of the remote spill containment basin must not be set less than 6-inches above the top of the refueler truck parking area’s maximum ponding elevation. This will prevent overflow of the remote spill containment basin during a heavy rain event. A curbed truck position may be provided in addition to a remote system. Twenty-five percent or more of the total required containment volume must be directed to, and stored at, the remote system before any of the shared containment volume will pond at the truck stand area. Provide a lockable eccentric plug valve with indicator post located outside the containment area at a location that will be safely accessible during a fire. The valve must be lockable and normally closed to allow for containment during fueling operations and which can be opened to drain the area when necessary. Tank trucks can be as large as 10,000 gallons (38,000 L) in capacity and tanks cars as large as 40,000 gallons (150,000 L). Consider combining the remote spill containment system with other spill containment systems on-site, except with tank containment systems. However, take the level of contamination in each containment area into consideration.

g. Construct the drain piping between the containment area and the concrete remote spill containment system, and between the remote spill containment system and lockable eccentric plug valve of petroleum-resistant, *impermeable* materials with water-tight joints such as ductile iron or HDPE pipe with fusion welded joints. Do not use clay, concrete, or fiberglass piping materials.

h. Provide a canopy for protection from the elements of fixed facility assets and system components in accordance with paragraph 2-22. /1/

i. Provide a canopy to preclude rain from the containment area in accordance with paragraph 2-22. /1/

j. Provide separate piping, pumps, loading connections, and controls for each different type and grade of fuel.

k. Provide electrical systems and apparatus that are properly rated for the environment in which they are installed. Hazardous areas are established in **Chapter 2** of this UFC. Installation shall be as required by NEC.
l. Arrange loading rack with a row of islands with sufficient clearance between to allow easy access to all parts of the tank trucks when parked. Arrange islands and approaches in a manner that allows forward motion for all tank trucks at all times with ample room for turning. Space and arrange **bottom loading** islands to accommodate one tank truck only on the side adjacent to the tank truck’s liquid connections, usually the passenger side of the tank truck.

m. Provide for entrance and egress of emergency vehicles. The egress and entrance routes need to be large enough to allow both trucks and emergency vehicles to leave and enter the facility.

n. If **top loading** is required for tank cars (normally only when commercial contract leaves no other choice) and approved by Service Headquarters, provide a typical tank car loading rack with an elevated steel platform, consisting of a walkway, 4 feet (1.2 m) wide, 10.5 feet (3.2 m) above the top of the rails, and the full length of six tank cars. Ensure that the centerline of the structure is 10.5 feet (3.2 m) above the centerline of the tracks. Equip the platform with a counterweighted or spring-loaded tilting bridge to connect to the tank car dome at each loading station. Design so that when released from the horizontal position, the bridge will automatically move and lock in an upright position away from any part of the tank car under all weather conditions. Ensure conformance with UFC 1-200-01 requirements.

3-4.2.2 Required System Components for Tank Truck Fillstand.

a. Provide a positive displacement or turbine meter for each tank truck fill connection. Protect each meter with a basket strainer located immediately upstream of the meter. Include temperature compensation if rack is to be point of custody transfer. At DFSPs, consider providing meter with preset functions that will shut down the flow by closing the truck loading control valve upon issue of a preset quantity of fuel. To ensure proper operation, meter and control valve must be supplied as a packaged system and installed by a single system supplier.

b. Provide a sample outlet with probe, ball valve, and quick disconnect at each position for each product line.

c. Provide pressure gauges on both sides of the strainer or a differential pressure type across the strainer.

d. Self-closing emergency valve with 165 degrees F (74 degrees C) fusible link. (These valves are neither required nor permitted on Air Force projects).

e. Make provisions to start and stop the pumps with start and stop pump control stations at each position. Include pump status indicator light on control box.
f. Provide a solenoid operated truck loading diaphragm control valve with opening/closing speed control, pressure regulating, check and solenoid shut-off features. Interlock the solenoid with the electronic high-level shutoff, and electronic ground verification control system.

g. Provide each fill position with an electronic high-level shutoff, electronic ground verification, and electronic or hydraulic deadman control system. The system must be intrinsically safe and self-checking. Interlock the system with either the solenoid operated truck loading diaphragm control valve or the pump such that the valve cannot remain open or the pump cannot operate if the tank truck compartment is full, the tank truck is not bonded to the fueling system components, or the deadman is released. Ensure the system is compatible with both electronic and fiber optic sensors with manual-keyed bypass. (May require a parallel effort beyond the project scope to ensure that all trucks using the facility have compatible connections. If facility has trucks that do not have fixed probes, use cane probes instead.) (This unit is optional on Army projects with only tactical refuelers. Contact the Service Headquarters for guidance.)

h. Provide emergency fuel shutoff (EFSO) pushbutton stations. For fillstands with multiple positions, an EFSO pushbutton station is required for each position and along routes of personnel ingress and egress between 100 and 200 feet (30 m and 60 m) from the fillstand. Design in such a manner that activation of the emergency stop will shut off all fueling at that pump house or pump pad.

i. Equip liquid connections to tank trucks for bottom loading with drybreak couplers in accordance with API RP 1004.

j. Refer to Chapter 2 of this UFC for guidelines on vapor collection and recovery or disposal systems.

k. Provide heaters and insulated, heated pipelines, as required, where viscous fuels are to be loaded to maintain the temperature of the fuel at its minimum pumping temperature.

l. Provide stainless steel loading arms (pantograph, without hoses) equipped with non-lubricated swivels may be used instead of hoses, if approved by Service Headquarters. Ensure all swivels are non-lubricated, stainless steel in-line repairable type.

m. Provide meter proving connections as described in the paragraph titled “Pipeline Receiving Facilities”, unless local procedure provides an alternative.

n. Provide relaxation tank or piping configuration with sufficient capacity to retain the maximum flow of the loading station for 30 seconds from the time the fuel leaves the last piece of filtration system component to the fuel reaching the loading nozzle. Applies only to JP-5, Jet A and other
fuels which do not have a static dissipation additive that provides a conductivity level greater than 50 picosiemens.

o. Provide basket strainer immediately upstream of meters and pumps.

p. Provide manual isolation valves to isolate system components for service.

q. Provide thermal relief valves around isolation and check valves to relieve excessive pressures caused by thermal expansion of liquid trapped between shutoff points. See Facility Plates 020, 021, 022 and 023.

r. Grounding/bonding reel (provided as an integral part of the high level shutoff system).

s. Provide hydraulic shock surge suppressors (if required).

t. When directed by Service Headquarters, provide means of filtration for all products. The selection of filtration depends on anticipated impurities, the source of fuel, and the shipping methods. Consider the use of filter-separators, micronic filters, and Haypack coalescers as possible filtration devices. For filtration of aviation turbine fuels, refer to Chapter 4 of this UFC.

3-4.2.3 Required System Components for Tank Car Loading Station.

a. Provide a positive displacement or turbine meter for each tank car fill connection. Protect each meter with a basket strainer located immediately upstream of the meter. Include temperature compensation if rack is to be point of custody transfer.

b. Provide meter proving connections as described in the paragraph titled “Pipeline Receiving Facilities”, unless local procedure provides an alternative.

c. Provide a sample outlet with probe, ball valve, and quick disconnect at each position for each product line.

d. Provide pressure gauges on both sides of the strainer or a differential pressure type across the strainer.

e. Provide fusible link butterfly isolation valves as the first piece of system component (in the direction of the flow) on the loading position. (These valves are neither required nor permitted on Air Force projects).

f. Provide loading connections, controls, valves, etc., on one or both sides of the loading platform as specified by Service Headquarters. Load tank cars from the bottom using counterbalanced, articulated tank car loading assemblies.

g. Provide an electronic, intrinsically safe, portable liquid high level sensor with adjustable height at each loading rack. To prevent an overfill, interlock the sensor with the electronic high-level shutoff and electronic ground verification control system.
h. Provide each fill position with an electronic high-level shutoff, electronic ground verification, and electronic or hydraulic deadman control systems. The system must be intrinsically safe and self-checking. Interlock the system with either the solenoid operated tank car loading diaphragm control valve or the pump such that the valve cannot remain open or the pump cannot operate if: the tank car is full, the tank car is not bonded to the fueling system component, or the deadman is released. Provide the capability to connect the ground verification rack to the rail tank car frame.

i. Provide emergency fuel shutoff (EFSO) pushbutton stations. For tank car loading stations with multiple positions, an EFSO pushbutton station is required for each position and along routes of personnel ingress and egress between 100 and 200 feet (30 m and 60 m) from the tank car loading station. Design in such a manner that activation of the emergency stop will shut off all fueling at that pump house or pump pad.

j. Provide solenoid operated tank car loading diaphragm control valve with opening/closing speed control, pressure regulating, check, and solenoid shut-off features. Interlock the solenoid with the electronic high-level shutoff, and electronic ground verification control system.

k. Provide a basket strainer immediately upstream of meters and pumps.

l. Provide manual isolation valves to isolate system components for service.

m. Provide thermal relief valves around isolation and check valves to relieve excessive pressures caused by thermal expansion of liquid trapped between shutoff points. See Facility Plates 020, 021, 022 and 023.

n. Provide relaxation tank or piping configuration with sufficient capacity to retain the maximum flow of the loading station for 30 seconds from the time the fuel leaves the last piece of filtration system component to the fuel reaching the loading nozzle. Applies only to JP-5, Jet A and other fuels which do not have a static dissipation additive that provides a conductivity level greater than 50 picosiemens.

o. Provide hydraulic shock surge suppressors (if required).

p. When directed by Service Headquarters, provide means of filtration for all products. The selection of filtration depends on anticipated impurities, the source of fuel, and the shipping methods. Consider the use of filter-separators, micronic filters, and Haypack coalescers as possible filtration devices. For filtration of aviation turbine fuels, refer to Chapter 4 of this UFC.

3-4.3 Marine Loading Facilities.

See Chapter 5 of this UFC.

3-5 PIPING SYSTEMS.

Refer to Chapter 9 of this UFC for more information regarding piping systems.
3-5.1  **Product Segregation.**

Except as otherwise approved by Service Headquarters, provide separate receiving, storage, and distribution systems for each product. Except as otherwise approved by Service Headquarters, prevent misfueling (transferring a type of fuel other than the type intended) by using different size piping, valves, adaptors, nozzles, etc.

3-6  **DESCRIPTION OF SYSTEMS COMPONENTS.**

The appropriate guide specification and/or standard design provides specific information for selection of system components. Make provisions to drain system components for maintenance. Provide hardpiped drains when a system component holds more than 5 gallons (19 L) of fuel or when a pipe which drains to the product recovery tank is within 12 ft (3.7 m) of a system component. Unless otherwise indicated below, refer to Chapter 15 for description of system components. The following system components are typically used in bulk storage facilities:

a. Bulk Air Eliminators  
b. Meters – Positive Displacement, Turbine, and Orifice  
c. Pressure Gauges  
d. Strainers  
e. Surge Suppressors  
f. Filtration – Filter-Separators, Micronic Filters, and Haypack Coalescers  
g. Pumps – Centrifugal, Vertical Turbine, Jockey, and Rotary  
h. Manual Valves – Isolation Valves  
i. Manual Valves – Isolation Valve Locations  

Provide isolation valves in piping systems to control flow and to permit isolation of system components for maintenance or repair. Provide additional valves at locations necessary to conduct a valid hydrostatic test. Require manually operated valves, except where motor operators are specifically authorized by applicable standard drawings or technical specifications. Use double block and bleed type isolation valves for separation of product services, on tank shell connections (ASTs over 12,000 gallons (45 800 L) only), when piping goes aboveground or underground, between pier and tank storage, and other locations critical to periodic pressure-testing of piping. Quick opening/frequent opening type isolation valves may be used for less critical applications where double block and bleed shutoff is not required. As a minimum requirement, provide isolation valves at the following locations:

1. Where piping goes underground or comes aboveground and requires periodic pressure testing.
2. At all subsurface and aboveground piping connections to storage tanks.

3. On each branch line at the point of connection to the main product pipeline or header.

4. On the product pipeline or header just before the line leaves a pumping station.

5. On the suction side and discharge side of each pumping unit, except the suction side of vertical centrifugal pumps installed in underground tanks.

6. On the upstream and downstream side of each line blind at connections to cross country pipelines.

7. On the inlet and outlet connection of each line strainer, filter-separator, meter, diaphragm control valve, and other system components that requires periodic servicing. One inlet valve and one outlet valve may be used to isolate more than one piece of adjacent system components which are connected in series.

8. On each main distribution pipeline immediately downstream of the branch connection to each existing or future operating storage facility served by the pipeline.

9. On the aboveground piping at each tank car or tank truck off-loading connection, and at each inlet to the gravity drop tank.

10. On the aboveground piping at each tank car and tank truck loading connection.

11. At critical roadway, runway and taxiway crossings, consider isolation valves on both sides of runway/taxiway to facilitate hydrostatic testing and isolation.

j. Other Valves – Check Valves, V-Port Ball Valves, and Thermal Relief Valves

k. Diaphragm Control Valves

l. Thermometers

m. Provide thermometers in Burner Fuel No. 5 and No. 6 distribution piping systems at each loading and receiving point and on the inlet and outlet of each heater.

n. Fuel Hoses – Loading and Off-Loading Fuel Hoses

3-7 CONTROLS.

3-7.1 Control System Philosophy.

Fuel systems that includes pumps to receive, transfer, and issue fuel may be provided with an Automatic Pump Control system with a programmable logic controller (PLC)
driven Pump Control Panel (PCP) to control the system. Provide an Automatic Pump Control system when required by Service Headquarters. All systems must be designed to perform all of their functions manually in the event the PCP is down. The PCP must:

a. Start and stop issue and transfer pumps.
b. Provide permissive interface to off-loading system receipt pump(s). Receipt pump must not start or continue to operate when receipt tank high-high level is reached or emergency system activation occurs. Local control will start or stop receipt pump.
c. Provide start and stop or permissive interface to drop tank off-loading system receipt pump(s). Receipt pump must not start or continue to operate when receipt tank high-high level is reached or emergency system activation occurs. PCP control via tank level sensors or local start/stop control of the receipt pump(s) is acceptable.

3-7.2 Exceptions.

The exceptions for systems covered in Chapter 3 where a PCP is not required are:

a. Pumps serving miscellaneous use tanks (see Chapter 8 for definition).
b. Isolated miscellaneous pumps that are not part of a larger system. These 5 horsepower or less size pumps act as sump pumps, pier stripping pumps, truck unloading pumps such as those required for off-loading small vacuum trucks, waste oil trucks, etc.

3-7.3 Design Requirements.

Automatic controls at any facility may include temperature, pressure, fuel level and pump controls, automatic flow controls, alarm and limit switches, motor operated isolation valves, solenoid pilot actuated diaphragm control valves, and remote system condition indicators. Other forms of automatic controls are remote meter indication, electronic access control, data logging, and application of computer techniques. Base the selection of advanced automation and telemetry systems on a study of the particular application with consideration of possible economic justification, operational, and security requirements.

3-7.4 Flow Controls

Where it is possible to achieve flow rates which exceed system component ratings, provide an adjustable flow control valve on the outlet connection of each meter or filter-separator. Use a diaphragm control valve controlled by the pressure differential across an orifice plate in the valve or a venturi in the main line. Where necessary, provide remote-operated valves on storage tank inlet and outlet lines, suction and discharge of transfer pumps, and transfer lines at fuel piers and other locations.
3-7.5  **Pump Controls.**

Operation of pump suction and discharge valves may be a part of the automatic sequence for the starting of a centrifugal pump and for shutting it down, remotely, locally, or by a protective shutdown device. Remote-operated valves on the discharge side of the pump can be either motor-operated or the solenoid pilot-type, hydraulically operated diaphragm control valves. Remote control valves on the suction side of the pump can be motor-operated valves only. Equip these valves with green and red (open and closed) indicating lights at their pushbutton control locations.

3-7.5.1  **All Pumps.**

Provide the following controls:

a. A keyed hand/auto button at each pump and a keyed hand-off-auto switch at the motor starter for each remotely operated pump. Both devices will use the same key.

b. Indicator lights at the control station to give positive indications both when a pump is operating and when it is not energized. Use the "push-to-test" type.

c. A signal light or alarm to indicate pump failure when a pump is controlled automatically.

d. Reduced voltage starting if required by electric utility supplier or for all pump motors greater than 50 horsepower (37 kW) and all vertical pumps.

e. Emergency fuel shut-off (EFSO) pushbutton stations, between 100 and 200 feet (30 m and 60 m) from the pump in the expected ingress and egress direction, with maintained contacts. Provide additional EFSO pushbutton stations at the point of fuel delivery or receipt (fillstands, piers, tanks, etc.) using the same spacing and location requirements.

3-7.5.2  **Multi-Functions Pumps.**

Multi-function pumps are typically used at small facilities and are designed and arranged to be able to perform different functions such as fuel loading, off-loading, or transfer depending on how valves are aligned. Provide each function with the control system requirements for each function described elsewhere in this chapter. For each multi-task pump provide a manual selector switch to choose which set of control and set points the pump is to "look at" when performing a particular function.

3-7.5.3  **Transfer Pumps.**

Transfer pumps are used to supply fuel to a tank truck loading facility, tank car loading facility, or transfer fuel from one place on the installation to another (e.g., bulk storage tank facility to operating storage tank). If these pumps exceed 150 horsepower (112 kW), comply with the paragraph titled “Pipeline Pumps” in this Chapter. In addition to requirements in the paragraph titled “Pipeline Pumps” in this Chapter, provide transfer
pumps with push button start/stop stations. Where these pumps are used for truck and/or car loading, provide push button controls adjacent to the pumps and at each loading station. Use programmable logic controllers (PLC) where multiple pumps supply header loading multiple trucks or cars to obtain desired flow rate to each loading station.

3-7.5.4 Pipeline Pumps.

For pumps over 150 horsepower (112 kW), provide protective shutdown devices with alarm at central supervisory control station in the event of the following:

a. High pump case temperature due to blocked discharge.
b. Excessive pump vibration.
c. Mechanical seal or packing gland failure.
d. High discharge pressure or loss of discharge pressure.
e. Excessive motor vibration.
f. High motor winding temperature.
g. Electrical interlocks which will prevent starting a pump if certain key valve settings are not correct and which will cause a pump shutdown if a key valve setting is changed.
h. Loss of pump suction pressure.
i. High bearing temperature and/or loss of cooling water flow.

3-7.5.5 Temperature Controls.

Provide temperature controls at all fuel oil heaters to control the outlet oil temperature within safe limits. Provide a sensing element in the fuel outlet line which activates a thermostatic valve in the heating medium supply connection to the heater. Use a self-actuating control valve that requires no external power for closure. Use a manually adjustable set point for each temperature variable over the desired temperature range. Provide a bypass around the control valve with a V-port globe or ball valve for manual operation.

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3-8 PRODUCT RECOVERY SYSTEMS.

Provide a product recovery system to collect and store usable aviation turbine fuel that would otherwise become waste from operational or maintenance activities. Consider a product recovery system for other products. See Chapter 8 of this UFC for product recovery systems.
3-9 FUEL ADDITIVES.

If directed by DLA-Energy, provide bulk storage facilities which store aviation turbine fuels and diesel fuels with the system components to inject fuel additives. This will require proportional injectors, storage of additives, and capability of recirculating tanks through piping with injectors. If the additives have a corrosive characteristic, construct the system, including storage tanks, tank appurtenances, pumps, if required, piping and associated fittings, valves, and injector assemblies of stainless steel components.
CHAPTER 4 AIRCRAFT FUELING FACILITIES

4-1 INTRODUCTION.

This chapter provides guidance for the design of aircraft fueling facilities, including operating storage tanks and those components normally located within a typical compound. These components include pipeline receiving facilities, tank truck and tank car receiving facilities, refueler truck fillstands, type III, IV, and V aircraft direct fueling systems, and associated piping and system components. Fuel storage tanks are discussed in Chapter 8 and piping systems in Chapter 9 of this UFC. Systems used to receive fuels from barges and ships are discussed in Chapter 5. Pipelines that transport fuel from off base and pipelines between bulk tanks and operating storage tanks are discussed in Chapter 6 of this UFC.

Note: If aviation fuel can be pumped directly from a tank into an aircraft, aircraft direct fueling system or a refueler, treat the tank as an operating storage tank regardless of size and location and meet the applicable requirements for aviation turbine fuel operating tanks. The exception is bulk storage tanks that are configured to fill refuelers on an emergency basis only.

4-1.1 Function.

Aircraft fueling facilities, as discussed in this chapter, are designed for ground fueling of fixed and rotary wing aircraft. Two methods are used for refueling aircraft: refueler trucks and aircraft direct fueling systems (e.g., hydrant system). The preferred method of fueling used at most Navy, Marine Corps, and Army small aircraft bases is by refueler trucks. For Air Force transport, tanker, cargo, bomber, and other large aircraft, the preferred method of fueling is by hydrant system where the aircraft are fueled on the apron in their parked positions. Where operational/mission requirements dictate a quick return to the air, small-frame aircraft, both fixed and rotary wing, are refueled with the engines running via aircraft direct fueling systems under a "gas and go" or hot pit refueling concept. Install aircraft direct fueling systems only when specifically authorized by Service Headquarters.

4-1.2 Aviation Turbine Fuels.

The fuels covered in this chapter are JP-4, JP-5, JP-8, JPTS, Jet A, additized Jet A (F-24), and Jet A-1. Because of the critical nature of the end use of the fuel, protection of fuel quality, dependability of the system, and safety are very important. Refer to Chapter 2 of this UFC for information on fuel properties.

4-1.3 Special Precautions for Aviation Turbine Fuel Quality.

Take extra care to prevent the contamination of aviation turbine fuels by dirt, water, and other fuels. For additional information, refer to Chapter 2 of this UFC. Aircraft fueling system must be designed with capability to generate sufficient turbulent flow to flush sediment and condensed water from all portions of piping systems. Refer to Chapter 9 of this UFC for fuel velocity criteria.
4-2  GENERAL REQUIREMENTS.

Chapter 2, General Design Information, contains information on fueling facilities. Do not begin the design on any fueling system without first becoming completely familiar with Chapters 2 and 9 of this UFC and with the airfield clearance requirements found in UFC 3-260-01.

4-3  RECEIVING FACILITIES.

Fuel deliveries to a military aviation activity are normally made by tank truck, railroad tank car, barge, or pipeline. A secondary method of delivery is normally required. Service Headquarters, with concurrence from the DLA-Energy, will determine the appropriate type of delivery method based on mission requirements and an economic analysis.

4-3.1  Pipeline Receiving Facilities.

4-3.1.1  General Criteria.

Petroleum fuels may be supplied to aviation turbine fuel storage tanks by interterminal pipelines or installation pipelines. Interterminal pipelines may be dedicated to serving the particular facility or may be commercial pipelines handling a number of types or grades of fuel for more than one user. Installation pipelines will normally be a pipe from the bulk facility to the aircraft fueling facility. Provide for separate receiving and distribution piping for each grade of aviation turbine fuel unless otherwise approved by Service Headquarters. Exercise extreme care to avoid designing a system that could create damaging surges in the pipeline created by quick closing valves.

4-3.1.2  Required System Components.

a. Provide pressure-regulating diaphragm control valves to reduce pipeline pressures to the design pressure of the facility’s piping and system components. Provide a manual isolation valve at both the upstream and downstream side of each diaphragm control valve. Prior to designing any features into the system which might affect the flow from a pipeline, contact the operator of the pipeline to ascertain the current operating conditions, evaluate the use of diaphragm control valves, conduct a surge analysis of the pipeline, and determine whether the use of diaphragm control valves is appropriate.

b. Provide a meter at the receiving end of the line to measure quantities of fuel received. Turbine-type meters are commonly used for pipeline receipt above 1200 gpm because of the cost of large positive displacement meters. However, positive displacement meters are acceptable if available at the required flow rate. Compensate for fuel temperature at the point of custody transfer. Provide two parallel basket strainers with double block and bleed isolation valves immediately upstream of the meter and connections for proving the meter with a portable prover. A
The meter prover connection consists of a manual isolation valve in the main pipeline with a tee on both the upstream and downstream sides of the valve. The branch of each of the tees has a manual isolation valve and a hose connection. The master meter can be attached to the hose connections.

c. Provide a means for sampling each pipeline product at a breakout manifold.

d. Provide provisions for maintenance and ILI pigging on interterminal pipeline receipt location. Consult Service Headquarters for arrangements required to meet commercial pipeline agreements. Provide ILI launcher and receiver on government owned interterminal pipelines. Arrange pig receiving connections to avoid introducing pipeline sludge and sediment into the tanks. Pig launching and receiving provisions are required for interterminal (cross-country) and installation (as described in Chapter 6 of this UFC) underground pipelines. See Chapter 9 for pigging requirements.

e. Provide an interface tank to receive mixed fuels at the beginning and ending of a shipment unless the commercial pipeline company can provide this service satisfactorily.

f. Provide a breakout tank only if pipeline flow cannot be stopped due to pipeline operational requirements. Provide valves to divert the flow of fuel from the pipeline to the breakout tank in the event fuel transfer is blocked by a manual or automatic valve within the fuel facility system such that the fuel facility system would be overpressurized from transient surge or high pressure from deadheading a pipeline supply pump. Provide appropriate breakout tank overfill alarms and alarm breakout operation so fuel facility operators can take necessary steps to stop pipeline flow. Provide means of transferring fuel out of breakout tank back to fuel systems after a breakout event. Conduct a thorough review with the pipeline operator and perform a transient surge analysis to determine if surge pressure reduction methods are required to avoid damage to the pipeline. Consider multiple factors when determining size of breakout tank. Factors shall include ability of receiving facility to recognize excursion (over pressure event), ability to notify source of transfer to shutdown pipeline pumps, impact of deadheading pipeline pump, and factor of safety. Increased confidence of ability to shutdown pumps, via receipt pressure sensors with rate of rise PLC assessment, communication to transfer source via fiber optics communication, and automatic transfer pump shutdown will lead to smaller sized breakout tanks. Whereas reliance on receipt staff to respond to alarm and notify source pumpstation via telephone will lead to larger sized breakout tank. Consideration shall also be given to type of surge breakout system, such as side stream pressure relief versus rapid full opening surge dump valve. As a minimum, the surge breakout tank must be sized such that its ullage volume, above a minimum heal level, can safely store not less than two times the volume of fuel resulting from a
release event, but not less than two times the receipt volume for a 10-minute flow at normal pipeline flow. When sizing breakout tanks also consider using aboveground shop fabricated UL listed tanks, and that increasing the tank size (and thus safety factor of release) very often is a small cost, compared to the cost of release cleanup. Contact Service Headquarters for design considerations and approval of surge breakout tank system approval.

**g.** Provide means of inbound filtration for all products. The selection of filtration depends on anticipated impurities, the source of fuel, and the shipping methods. Avoid the use of water slug shutoff diaphragm control valves or other rapid-closing valves on pipeline receipt facilities. See the “Special In-Bound Filtration” paragraph and Table 4-1 of this Chapter of the UFC for details. When a water slug shutoff is not provided, provide sump water detector and alarm panel.

**h.** Provide manual isolation valves to isolate system components for service.

**i.** Provide basket strainers immediately upstream of pumps, meters and receipt filtration. On piggable pipeline receipt, provide 2 parallel strainers with isolation valves so pigging can continue while cleaning one strainer.

**j.** Provide thermal relief valves around isolation and check valves to relieve excessive pressures caused by thermal expansion of liquid trapped between shutoff points. See Facility Plates 020, 021, 022 and 023.

**k.** Provide a concrete housekeeping pad, and a canopy for protection from the elements of fixed facility assets and system components in accordance with paragraph 2-22.

### 4-3.2 Tank Truck and Tank Car Off-Loading Facilities.

#### 4-3.2.1 General Criteria.

Fuel system operating tanks may be supplied with fuel by tank truck or tank car or both. At facilities with pipeline or water transport as their principal supply source, provide tank truck or tank car deliveries as a secondary supply source. Tank truck deliveries are the most common method. However, special transportation considerations or changing circumstances may make the use of rail facilities desirable. Therefore, at an activity with railroad service, arrange a tank truck receiving facility so that the system can be easily and economically extended to the existing rail spur. See Facility Plate 002.

**a.** The preferred off-loading method is into a drop tank off-loading system. See Facility Plate 003.

**b.** Provide a packaged off-loading system when a drop tank type off-loading system is not practical for off-loading tank trucks or tank cars due to environmental concerns, site limitations, or cost considerations, and/or when directed by Service Headquarters. See Facility Plate 004.
c. Provide a direct off-loading system when only an occasional tank truck requires off-loading and when directed by Service Headquarters. See Facility Plate 005.

d. Do not locate tank truck or tank car receiving facilities closer than 50 feet (15 m) from buildings, roads, overhead power lines, pad-mounted transformers, and installation property lines, and 25 feet (7.6 m) from the installation interior fence surrounding the fuel farm. See Chapter 8 of this UFC for clearance from tanks. Comply with NFPA 30 and assume that the property line is the fuel farm fence. Use the criteria for Class I liquids regardless of product and do not take a reduction for fixed fire protection.

e. Provide an adequate number (minimum two) of positions to off-load the daily fuel requirements of the facility in an 8-hour period without causing detention or demurrage of delivery conveyances.

f. Provide separate off-loading connections for each type of fuel to be handled. To facilitate the use of tank trucks with multiple independent compartments, provide a hose manifold with a minimum of two connections per tank truck. A manifold with hose connections equal to the number of truck compartments is recommended for quick turnaround. If less than five connections are provided, provide a blind flange on the end of the manifold to accommodate additional connections.

g. Provide a containment area at each truck off-loading position consisting of an impermeable retention and controlled drainage system leading to a concrete remote spill containment system. Pave the containment area consisting of the islands, the spaces between islands and on each side of the outer islands, with concrete pitched a minimum of one percent toward catch basins or trench drains. Design the containment area in accordance with UFC 1-200-01, federal, state, and local regulations. Do not use asphalt within a spill containment area. The maximum slope of any paving within a truck movement or parking area must not exceed 2 percent excepting ramps. If a ramp is provided, the sum of the vertical entrance and exit grades must not exceed 8 percent and the ramp must be aligned perpendicular with direction of truck movement. The designer must assure that adequate ground clearance is achieved for all vehicles utilizing the containment areas.

h. Provide spill containment at each rail tank car off-loading position consisting of an impermeable containment system surrounding the rail car with drainage leading to a concrete remote spill containment basin. Pave the offload equipment area and space between the offload equipment and rail car containment system with concrete sloped a minimum of one percent toward a drainage collection system that leads to the concrete remote spill containment basin.

i. Provide a concrete remote spill containment system for each containment area. Design the remote spill containment system in accordance with UFC 1-200-01, federal, state, and local regulations. Provide the remote
spill containment system with capacity greater than the volume of the largest tank truck or tank car compartment to be off-loaded. The top elevation of the remote spill containment basin must not be set less than 6-inches above the top of the refueling truck parking area’s maximum ponding elevation. This will prevent overflow of the remote spill containment basin during a heavy rain event. A curbed truck position may be provided in addition to a remote system. Twenty-five percent or more of the total required containment volume must be directed to, and stored at, the remote system before any of the shared containment volume will pond at the truck stand area. Provide a lockable eccentric plug valve with indicator post located outside the containment area at a location that will be safely accessible during a fire. The valve must be lockable and normally closed to allow for containment during fueling operations and which can be opened to drain area when necessary. Tank trucks can be as large as 10,000 gallons (38,000 L) in capacity and tank cars as large as 40,000 gallons (151,000 L). Consider combining the remote spill containment system with other spill containment systems on-site, except with tank containment systems. However, take the level of contamination in each containment area into consideration.

j. Construct the drain piping between the containment area and the remote spill containment system, and between the remote spill containment system and lockable plug valve of petroleum-resistant, impermeable materials with water-tight joints such as ductile iron or HDPE pipe with fusion welded joints. Do not use clay, concrete, or fiberglass piping materials.

k. For off-loading tank trucks, arrange the flow of traffic to permit continuous forward movement of trucks at all times. Commercial tank trucks off-load on the passenger side.

l. Tank truck configurations vary. Key variables are: the number of compartments per tank, single or multiple trailers, location of connections on each trailers, height of trailer connections, etc. Designer must coordinate with the installation and Service Control Point regarding the type of delivery trucks used at the installation.

m. To determine the number of connections needed for off-loading tank cars, consult with Service Headquarters and consider minimizing tank car movements, tank car shipping schedules, conveyance turn-around times, local rail switching capabilities, and quantity of fuel needed for one day’s fuel supply.

n. Provide an electrical design that meets the minimum requirements of NFPA 70, NFPA 77, and NFPA 780. Treat combustible liquids under pressure as a flammable liquid.

o. Provide a canopy for protection from the elements of fixed facility assets and system components in accordance with paragraph 2-22. /1/
p. Provide a canopy to preclude rain from the containment area in accordance with paragraph 2-22. /1/

q. Provide for egress and entrance of emergency response vehicles. The egress and entrance routes need to be large enough to allow both, trucks and emergency vehicles to leave and enter the facility simultaneously.

r. Provide means of inbound filtration for all products. The selection of filtration depends on anticipated impurities, the source of fuel, and the shipping methods. See “Special In-Bound Filtration” paragraph and Table 4-1 in this chapter of this UFC.

4-3.2.2 Tank Truck and Tank Car Drop Tank Off-Loading System.

The introduction of air into a fuel receiving system poses extreme hazards which can result in fire and/or explosion. Hazards are compounded when an air/fuel mixture is passed through receipt filter-separators where static electricity is generated and ignition can occur. Design off-loading facilities so air is not introduced into the system. For facilities with the capability to off-load several tank trucks at once or where newer tank trucks with multiple hoses are connected to multiple isolated compartments, consider providing an underground, gravity-type, receiving tank with submersible transfer pumps and level controls. For smaller systems of one or two tank trucks, consider providing a low profile, aboveground, receiving tank with a centrifugal transfer pump. For either case, provide level sensors to control the transfer flow rate. Provide a temperature compensated meter on the receipt line to the tank at points of custody transfer and when directed by Service Headquarters. For materials of construction for off-loading drop tanks, refer to Chapter 8. See Facility Plate 003.

4-3.2.3 Tank Truck and Tank Car Packaged Off-Loading System.

For tank truck or tank car off-loading an off-loading drop tank may not be practical due to environmental concerns, site limitations, or cost considerations. In these instances, provide a 600 gpm (38 L/s) packaged off-loading system. Provide one packaged system, including vertical inline centrifugal pump, diaphragm control valves to control flow, meter, and multiple hose connections (one for each tank truck compartment), for each tank truck or tank car receiving station. Provide an air eliminator tank to remove air from the system, reducing the risk of an air/fuel mixture passing through receipt filter-separators and preventing the metering of air. Level sensors in the air eliminator tank control the pump discharge diaphragm control valves, modulating the flow rate based on the level in the air eliminator tank. Refer to DoD Standard Design AW 078-24-28 and Facility Plate 004.

4-3.2.4 Tank Truck and Tank Car Direct Off-Loading System.

Use when only an occasional tank truck requires off-loading and when directed by Service Headquarters. Refer to Facility Plate 005.
4-3.2.5 Required System Components.

a. When tank trucks or tank cars are off-loaded with a drop tank off-loading system, do not provide an off-loading pump. Provide at least two pumps in the drop tank to transfer fuel to the storage tank.

b. When tank trucks or tank cars are off-loaded with packaged off-loading systems, provide one system for each tank truck or tank car that is to be off-loaded simultaneously, at an average capacity of 600 gpm (38 L/s) each. The number of systems will be determined by Service Headquarters but must be a minimum of two. The capacity of the systems may be reduced to 300 gpm (19 L/s) each only when directed by Service Headquarters.

c. When tank trucks or tank cars are off-loaded with direct off-loading systems, provide centrifugal pumps configured to provide automatic air elimination as shown on Facility Plate 005. Provide at least two pumps to allow continued operation if one is out of service. The capacity of the pumps may be increased to 600 gpm (38 L/s) each only when directed by Service Headquarters. The centerline height of suction line from manifold to pump usually should not exceed 23.25 inches (591 mm) above truck unloading, parked position. Confirm this with the activity; in western CONUS, trucks tend to have lower connections. Locate the pump as close as possible to the off-load point to prevent suction problems.

d. Provide lightweight reinforced vacuum rated off-loading hoses and covered hose storage racks for each hose connection at each off-loading position. Eliminate covered hose storage rack if off-load rack is to be covered by a canopy. Ensure that all swivels are non-lubricated aluminum or stainless steel in-line repairable type. Consult with activity to verify the need for hoses, since at some locations, the fuel hauling contractor provides the hoses.

e. Equip each tank truck off-loading position with an electronic, intrinsically safe, automatic, self-monitoring ground verification unit with a lockable bypass. If grounding is not verified and there is an off-loading pump dedicated to that position, ensure the unit prevents the pump from starting. If the pump is not dedicated, ensure an alarm sounds if the off-loading valve is opened prior to grounding verification. Include a separate grounding reel to accommodate vehicles without grounding system components.

f. Provide emergency fuel shutoff (EFSO) pushbutton stations. For truck off-loading stations with multiple positions, an EFSO pushbutton station is required for each position and along routes of personnel ingress and egress between 100 and 200 feet (30 m and 60 m) from the off-loading position. Design in such a manner that activation of the emergency stop will shut off all fueling in the off-loading area and/or the associated pumphouse or pump pad.
g. Provide fuel sampling connections at each position for each product line for collecting test samples.

h. Provide pressure gauges on both sides of each strainer or a differential type gauge across each strainer. Where a strainer is upstream of a pump, the pump suction gauge may function as the strainer downstream gauge.

i. Provide a compound (pressure/vacuum) gauge on the inlet side of the pumps and a pressure gauge on the outlet side of pumps.

j. If system is for JP-5 or other fuel that does not have a static dissipater additive which provides a conductivity level greater than 50 conductivity units (50 picosiemens per meter), and a 30-second retention time is not provided between filter-separator and receiving tank, provide a relaxation tank downstream of the filter-separator or design the piping layout to provide the required 30-second relaxation time downstream of the filter-separator.

k. Provide basket strainers immediately upstream of pumps, meters and receipt filtration.

l. Provide a combination flow control and non-surge check diaphragm control valve on all off-loading pumps except positive displacement types. If a bulk air eliminator with automatic air release head is included, provide a means of closing the diaphragm control valve with a solenoid pilot.

m. Provide a positive displacement or turbine meter. Provide meter with temperature compensation capability and meter proving connections at each offload position (custody transfer location). Provide a basket strainer immediately upstream of the meter.

n. On each off-loading connection or on the off-loading riser, install a visual fuel flow indicator (maximum pressure 275 psi (1900 kPa) at 100 degrees F (38 degrees C), with Viton Seals with a maximum temperature rating of 350 degrees F (177 degrees C)). This will allow visual quality assurance and provide the operator with a backup system to shut off the pumps when off-loading is complete to prevent air build-up in the receipt lines.

o. Provide filter-separators and other filtration devices as described in Table 4-1 to filter fuel before it enter the storage tank.

p. Provide manual isolation valves to isolate system components for service.

q. Provide thermal relief valves around isolation and check valves to relieve excessive pressures caused by thermal expansion of liquid trapped between shutoff points. See Facility Plates 020, 021, 022 and 023.

r. For JP-8 systems, provide a capability to defuel JP-8 refueler trucks back into operating storage as described in the paragraph titled "Defueling and Return-to-Bulk Systems" in this chapter.
s. Where tank trucks or tank cars are off-loaded into drop tanks, provide meters on the downstream side of the drop tank pumps.

4-3.3 Marine Off-Loading Facilities.

See Chapter 5 of this UFC.

4-3.4 Special In-Bound Filtration.

Where fuel is transferred to the base fuel system operating tanks from tankers, barges, or directly from the supplier (off base) by a multi-product pipeline, pass the fuel through strainers, then pre-filtration, then fine filtration. In other cases, pass the fuel through strainers and fine filtration only. See Table 4-1 of this chapter for details.

4-4 DISPENSING FACILITIES.

4-4.1 Refueler Truck Fillstands.

Mission and turn-around times will establish the number of fill positions, with two being the minimum. Service Headquarters can assist in determining the number. See Facility Plates 006 and 007 for general design guidance and also DoD Standard Design AW 078-24-29, Type IV/V. Provide a separate loading system for each grade or type of fuel to be handled.

4-4.1.1 General Criteria.

a. Locate the refueler loading facility as close as practical or permissible to the location of the aircraft to be fueled but not less than 50 feet (15 m) from buildings, roads, overhead power lines, pad-mounted transformers, and installation property lines and 25 feet (7.6 m) from the installation interior fence surrounding the fuel farm. See Chapter 8 of this UFC for clearance requirements from tanks.

b. For aircraft direct fueling systems, the fuel supply piping to the refueler truck loading facility may be a spur or extension from that system and constructed of the same material as that system. In this case, the filter-separators are not required since they are provided as part of the aircraft direct fueling system. Where filtration is downstream of the pump house and the spur connects prior to the filtration system components, a filtered lateral is required.

c. Arrange fuel loading system components on one or more concrete islands configured for refueling on one side only. Make the direction of traffic appropriate for the location of the loading connections on the refueler, located on the driver's side. When more than one island is required because of the volume or number of fuel grades to be handled, arrange them in a parallel fashion with approximately 15 feet (4.6 m) between adjacent sides. Arrange the islands and approaches to allow forward
motion for all trucks at all times with ample room for turning. Allow for
egress and entrance of emergency response vehicles.

d. Provide a containment area at each truck loading position, consisting of an impermeable retention and controlled drainage system leading to a concrete remote spill containment system. Pave the containment area consisting of the islands, the spaces between islands and on each side of the outer islands, with concrete pitched a minimum of one percent toward catch basins or trench drains. Design the containment areas in accordance with UFC 1-200-01, federal, state, and local regulations. Do not use asphalt within a spill containment area. The maximum slope of any paving a within truck movement or parking area must not exceed 2 percent excepting ramps. If a ramp is provided, the sum of the vertical entrance and exit grades must not exceed 8 percent, and the ramp must be aligned perpendicular with direction of truck movement. The designer must assure that adequate ground clearance is achieved for all vehicles utilizing the containment areas.

e. Provide spill containment at each rail tank car loading position consisting of an impermeable containment system surrounding the rail car with drainage leading to a concrete remote spill containment basin. Pave the offload equipment area and space between the offload equipment and rail car containment system with concrete sloped a minimum of one percent toward a drainage collection system that leads to the concrete remote spill containment basin.

f. Provide a concrete remote spill containment system for each containment area. Design the remote spill containment system in accordance with UFC 1-200-01, federal, state, and local regulations. Provide the remote spill containment system with capacity greater than the volume of the largest refueler to be loaded. The top elevation of the remote spill containment basin must not be set less than 6-inches above the top of the refueler truck parking area’s maximum ponding elevation. This will prevent overflow of the remote spill containment basin during a heavy rain event. A curbed truck position may be provided in addition to a remote system. Twenty-five percent or more of the total required containment volume must be directed to, and stored at, the remote system before any of the shared containment volume will pond at the truck stand area. Provide a lockable eccentric plug valve with indicator post located outside the containment area at a location that will be safely accessible during a fire. The valve on the drain system must be lockable and normally closed to allow for containment during fueling operations and which can be opened to drain the area when necessary. Tank trucks can be as large as 10,000 gallons (38,000 L) in capacity. Consider combining the remote spill containment systems with other spill containment systems on site, except with tank containment systems. However, take the level of contamination in each containment area into consideration.
g. Construct the drain piping between the containment area and the concrete remote spill containment system, and between the remote spill containment system and lockable eccentric plug valve of petroleum-resistant, impermeable materials with water-tight joints such as ductile iron or HDPE pipe with fusion welded joints. Do not use clay, concrete, or fiberglass piping materials.

h. Load aircraft refueler trucks by bottom loading only. Design the system to deliver a refueling nozzle pressure of 35 psig (240 kPa) with a flow range of 50 to 560 gpm. System design must take into consideration pressure and flow settings to prevent damage to bottom loader. Contact Service Headquarters for further direction.

i. Provide a canopy for protection from the elements of fixed facility assets and system components \1\ in accordance with paragraph 2-22. /1/

j. Provide a canopy to preclude rain from the containment area \1\ in accordance with paragraph 2-22. /1/

k. Design all electrical systems and apparatus for use in Class I, Division 1, Group D, hazardous areas in accordance with NFPA 70, regardless of the type of fuel dispensed.

l. Provide for egress and entrance of emergency response vehicles. The egress and entrance routes need to be large enough to allow both, trucks and emergency vehicles, leaving and entering the facility.

m. For JP-8 systems, provide a capability to defuel JP-8 refueler trucks back into operating storage as described in the paragraph titled “Defueling and Return-to-Bulk Systems” in this chapter.

4-4.1.2 Required System Components.

\3\ Provide separate piping, pumps, loading connections, and controls for each different type or grade of fuel. Provide an individual isolation valve for each fill connection. Include the following system components in each refueler truck fillstand: \3/

a. Self-closing emergency valve with 165 degrees F (74 degrees C) fusible link (These valves are neither required nor permitted on Air Force projects).

b. Provide manual isolation valves to isolate system components for service.

c. Provide thermal relief valves around isolation and check valves to relieve excessive pressures caused by thermal expansion of liquid trapped between shutoff points. See Facility Plates 020, 021, 022 and 023.

d. Provide filter-separator, unless fillstand is supplied from an aircraft direct fueling system via a non-ferrous branch connection downstream of the issue filter-separator. Ensure that the piping downstream of the filter-separator is non-ferrous or interior coated.
e. Positive displacement or turbine meter with rated capacity equal to the maximum flow of the loading station and the following accessories:
   1. If custody transfer point: a combination ticket printer and large numeral zero reset counter with self-closing weatherproof cover. Ticket printer not required on Army or Air Force projects.
   2. Pulse transmitter of the photoelectric, high resolution type required for projects which employ electronic data acquisition systems.
   3. Temperature compensation if at a custody transfer point.

f. Provide relaxation tank or piping configuration with sufficient capacity to retain the maximum flow of the loading station for 30 seconds from the time the fuel leaves the last piece of filtration system component to the fuel reaching the loading pressure refueling nozzle. Applies to JP-5, Jet A, and other fuels which do not have a static dissipation additive that provides a conductivity level greater than 50 picosiemens per meter.

g. Mechanical loading arm. The preferred device is a non-lubricated, swiveled, stainless steel, counterbalanced mechanical loading arm. As an option, with the approval of Service Headquarters, use a loading hose approximately 10 feet (3 m) long, 3 or 4-inch (75 or 100 mm) nominal diameter, and meeting requirements of EI Std 1529. A spiral protective device (Slinky) may be installed around the hose. House the hose in a covered hose tray to protect from ultraviolet damage. Install with a non-lubricated stainless steel in-line repairable swivel.

h. SAE AS5877 pressure refueling nozzle of size and type compatible with truck-loading connections (coded for product use, if more than one type of fuel is issued at the fillstand). Connect the pressure fueling nozzle to the loading arm or hose with a dry-break quick disconnect.

i. Provide a sample outlet with probe, ball valve, and quick disconnect at each position for each product line.

j. Make provisions to start and stop the pumps with start and stop pump control stations at each position. Include pump status indicator light on control box.

k. A hydraulically operated diaphragm control valve with the following functions (care must be taken to select system components which are compatible with electronic or mechanical meter stacks):
   1. Adjustable rate of flow control if fillstand is on a branch line from an aircraft direct fueling system or other multiple pump arrangement which could result in issue exceeding 600 gpm (38 L/s).
   2. Pressure regulating to maintain desired upstream or downstream pressures.
   3. Adjustable time delay for opening and closing speed control.
   4. Control valve to close in the event of diaphragm failure.
5. Thermal relief to relieve excessive pressures caused by thermal expansion of liquid trapped between shutoff points.

6. Position indicator.

7. Solenoid Shutoff. Interlock the solenoid with the electronic high-level shutoff and electronic ground verification control systems.

l. Provide each fill position with an electronic high-level shutoff, electronic ground verification, and hydraulic or electronic deadman control system. The system must be intrinsically safe and self-checking. Interlock the system with either the solenoid operated truck loading diaphragm control valve or the pump such that the valve cannot remain open or the pump cannot operate if the tank truck compartment is full, the tank truck is not bonded to the fueling system components, or the deadman is released. Ensure the system is compatible with both electronic and fiber optic sensors with manual-keyed bypass. (May require a parallel effort beyond the project scope to ensure that all trucks using the facility have compatible connections. If facility has trucks that do not have fixed probes, use cane probes instead.) (This unit is optional on Army projects with only tactical refuelers. Contact the Service Headquarters for guidance.)

m. Provide emergency fuel shutoff (EFSO) pushbutton stations. For fillstands with multiple positions, an EFSO pushbutton station is required for each position and along routes of personnel ingress and egress between 100 and 200 feet (30 m and 60 m) from the fillstand. Design in such a manner that activation of the emergency stop will shut off all fueling at that pump house or pump pad.

n. Low-intensity area lighting, in accordance with API RP 540, to permit full visibility of all system components and controls during night operations.

o. Refer to Chapter 2 of this UFC for information on vapor collection and recovery or disposal systems.

p. If pumps are dedicated to fillstands, make provisions to start and stop the pumps with start and stop pump control stations at each position. Include pump status indicator light on control box. Grounding reel and grounding plate as detailed in Standard Design AW 078-24-29, Type III with multiple connections.

q. Provide basket strainer immediately upstream of pumps, meters, and where a filter-separator is not provided at the load rack.

r. Pressure gauge.

s. Maintenance drains.

t. Vents.

u. Provide hydraulic shock surge suppressors (if required).

v. For JP-8 systems, to allow defueling of refueler trucks, provide a Return-To-Bulk (RTB) station by providing a MIL-STD MS 24484 aircraft
refueling adapter a point upstream of receipt filtration. Acceptable locations include the return line at a truck fillstand, the return line at a hydrant hose truck check-out station, the return line at a pantograph flush station, the product recovery tank, or at a truck off-load station. Provide one single point receptacle (SPR) connection per group of fillstands or truck off-load stations. If into a product recovery tank, do not bypass the level control valve.

w. Provide meter proving connections as described in the paragraph titled “Pipeline Receiving Facilities”, unless local procedure provides an alternative.

4-4.2 Aircraft Direct Fueling Systems.

Aircraft direct fueling systems are fuel systems that deliver fuel directly into an aircraft and require additional fueling hardware, such as a hydrant hose truck, pantograph, or hydrant hose cart. These may be Type III hydrant systems (DoD Standard Design AW 078-24-28) for portable pantographs or hydrant servicing trucks/carts; or may be hard piped with fixed pantographs, which is usually the case for Type V in-shelter fueling (DoD Standard Design AW 078-24-29) and Type IV hot fueling stations (DoD Standard Design AW 078-24-29). For facilities being constructed OCONUS NATO refer to DoD Standard Design STD 121-122-01 USAF/NATO, Airfield Standard Design US, Jet Fuel Storage Dispensing Systems for Tactical and Wide Body Aircraft for design guidance. While individual components may vary slightly between the various aircraft fueling systems, the basic philosophy of a system configured in a loop with no dead ends, is followed by all the services. The loop is made up of the supply/return piping with a flushing/back pressure control valve that maintains a constant pressure on the supply side piping and relieves excess fuel not taken on by the aircraft(s) into the return portion of the piping and back to the tank. The lead pump is turned on either automatically by a drop in the system pressure or manually by an on/off switch at each direct fueling station. A venturi in the supply piping senses flow rate in the loop and works in conjunction with a venturi in the return loop. Depending on the flow demand, the return venturi turns on/off additional pumps as required. If return flow is below a preset limit (indicating that fuel is being dispensed), a low flow is sensed and additional pump(s) are turned on, one at a time, until a steady flow condition is reached. Conversely, if the return flow is above a preset limit (indicating less fuel is being dispensed), the return venturi senses high flow conditions and turns the pump(s) off, one at a time, until the system is brought to rest. The continued circulation of the fuel not only provides a self-cleaning action but when properly adjusted, the system is able to more closely match the varying fuel filling rates of aircraft. This provides smooth operation and helps eliminate destructive surge pressure spikes. In order to ensure the highest quality of fuel, contact with bare carbon steel is limited to an absolute minimum prior to filtration and is not permitted downstream of the issue filter-separators, unless specifically authorized by Service Headquarters.
4-4.2.1 General Requirements.

Install aircraft direct fueling systems only when specifically authorized. Service Headquarters assist in determining the number and type of stations required by the activity and with locating hydrant pits in aircraft parking ramps. Construct new facilities only for issuing aviation turbine fuels through pressurized refueling nozzles and closed circuit fueling nozzles. Locate fueling stations at the edge of the aircraft parking apron or taxiways or at apron parking spots for large frame aircraft. Size and configure these systems based on the types of aircraft to be refueled, aircraft fuel capacity, and the number and types of aircraft to be simultaneously refueled. A parking plan must be approved before proceeding with the hydrant pit layout design. Some aircraft, such as fighters and some helicopters, may be refueled with engines running. See Facility Plates 008, 009 and 010. For additional guidance on Air Force projects, refer to \2\ AFMAN 32-1084 /2/.

4-4.2.2 Fixed-Wing Small-Frame Aircraft.

Locate aircraft direct fueling stations for small-frame aircraft (carrier aircraft, patrol aircraft, fighter aircraft, and small transports) along the edge of designated access ramps, aprons, or fueling lanes with easy access by aircraft and as close to their normal taxi routes as practical while still meeting centerline clearance requirements. Provide facilities for fueling aircraft with engines or support equipment running. These systems are installed where the mission dictates a continuing need for rapid turnaround without shutting engines down and are located to permit quick return to the runway. Configure taxi patterns to and from fueling stations to keep jet blast away from people. Refer to DoD Standard Design AW 078-24-29. Use the following design criteria:

a. Outside of the limits prescribed for clear areas by UFC 3-260-01 and UFC 3-260-02, locate the system components aboveground on a concrete slab adjacent to the edge of an access ramp, apron, or fueling lane. Ensure that the width of the slab and location of the system components, including the pantograph when retracted, with respect to the ramp, apron, or fueling lane, does not interfere with any part of the aircraft on its approach to or departure from the fueling station. Equip Army and Navy hot fueling stations with an emergency dry breakaway coupling.

b. Limit the height of the system components, including lighting, on the slab to approximately 30 - 36 inches (762 - 914 mm) above nominal grade. For official height constraints, contact Airfield Manager or the authority having jurisdiction.

c. Provide a nominal maximum flow rate for each direct fueling station of 600 gpm (38 L/s). However, design the system to deliver 400 gpm (25 L/s) with a nozzle pressure of 35 psig (240 kPa). Ensure adequate pump design for 600 gpm flowrate. (In general, systems designed to deliver 400 gpm at 35 psig have been shown to be fully capable of delivering 600 gpm with a nozzle pressure reading of 10 to 20 psig.) Actual fueling rates for small-frame aircraft range from 250 to 550 gpm (16 to 35 L/s). Since the
actual flow rate will vary as the nozzle back pressure varies, it is necessary to limit the maximum nozzle pressure to 55 psig (380 kPa) at the skin of the aircraft to protect the aircraft. The issue venturi in a pantograph is a critical component of the aircraft direct fueling system and must be able to correctly simulate nozzle pressure and compensate for all pressure losses up to and including the fueling nozzle. Use maximum rates and the number of required simultaneous refuelings for system sizing.

d. Provide at least two fueling stations, with the system sized for a minimum flow rate of 1,200 gpm (76 L/s). Where more than two fueling stations are required, increase the total system rate by 600 gpm (38 L/s) for every three additional fueling stations. Service Headquarters approval is required for systems exceeding 2400 gpm and less than 1200 gpm. However, systems are not recommended to exceed 3,000 gpm (including spare pump).

e. DOD has two variations of the standard design for fixed-wing, small frame aircraft direct fueling stations – Type IV (DoD Standard Design AW 078-24-29) and Type V (DoD Standard Design AW 078-24-29). Both variations use pantographs for fueling the aircraft. The Type V is the same as the Type IV except that the refueling points are located in hardened aircraft shelters. The Type V variation is also known as in-shelter refueling.

f. Both hose-end and hoseless pantographs can be used with either Type IV or Type V aircraft direct fueling systems. Contact the Service Headquarters for which type of pantograph to use. Use SAE AS5877 pressure refueling nozzles on pantographs.

g. Provide two separate pressure control devices for every aircraft direct fueling station: an aircraft refueling control valve and a hose end pressure regulator. Equip the aircraft refueling control valve with a pressure control pilot set at 45 psig and a surge shutdown pilot set at 50 psig on the fixed station. The hose end pressure regulator is located just before the aircraft refueling nozzle and is set at 55 psig. The hose end regulator is required unless specifically directed otherwise by the Service Headquarters. Refer to DoD Standard Design AW 078-24-29, Type IV/V.

h. In order to ensure that the control valve is always in control and modulating and thus able to protect the aircraft, provide a differential pressure pilot with a set point of 15 psi (100 kPa).

4-4.2.3 Large-Frame Aircraft.

Locate aircraft direct fueling stations for large aircraft (transports, cargo planes, tankers, long-range patrol planes, and bombers) adjacent to their normal parking positions. Use the following design criteria:
a. Individually determine the number of fueling stations required for each activity. This depends on the number of large aircraft based at the activity or the number of aircraft that will need refueling as transients. To accommodate the fueling of a number of aircraft within a given time span without moving them, more fueling stations are normally required than would actually be used at one time.

b. Provide flow rate criteria for each aircraft direct fueling station of 600 gpm (38 L/s) or 1,200 gpm (76 L/s) at 45 psig (310 kPa) nozzle pressure. The selection of 600 gpm (38 L/s) or 1,200 gpm (76 L/s) is based on aircraft. Contact Service Headquarters for guidance. Size combined system requirements in multiples of 600 gpm (38 L/s), starting at a minimum flow rate of 1,200 gpm (76 L/s) up to a maximum flow rate of 2,400 gpm (152 L/s).

c. The default hydrant control valve size for new aircraft direct fueling hydrant systems is 4-inch (nominal 600 gpm flowrate, potential maximum 900 gpm flow rate). Mission requirements of flowrates in excess of that are rare but may occur. In that case the larger 6-inch valve (nominal 1200 gpm delivery flowrate) may be used in new systems. The 6-inch valve may not be used in new systems without Service Headquarters approval. The 6-inch valve may be used in new hydrant pits added to existing systems, if the existing pits retain their existing 6-inch hydrant valves. Alternatively, the new pits can be provided with 4-inch hydrant control valves and the existing 6-inch hydrant valves replaced with 4-inch valves with 6-inch flanges and a spacer plate; contact the Service Headquarters for guidance. Each hydrant pit control valve is equipped with a pressure control and surge shutdown pilot. These pilot controls are set at 45 psig (310 kPa) and 50 psig (345 kPa), respectively. In order to ensure that the control valve is always in control and modulating and thus able to protect the aircraft, provide a differential pressure pilot with a set point of 15 psi (100 kPa).

d. Design the piping, hydraulics, materials, and pumps in accordance with other paragraphs in this chapter.

e. Large aircraft (bombers, transports, tankers, cargo planes, etc.) are typically fueled from flush-mounted in-apron hydrant pits (preferred method for Air Force projects) that conform to DoD Standard Design AW 078-24-28 for Type III hydrant systems.

f. Large aircraft can also be fueled from fixed pantograph assemblies when normal aircraft parking positions are located adjacent to edge of the ramp (fixed long-reach pantographs have a maximum reach of 135 feet (41 m)). This type system is equipped with Type IV (DoD Standard Design AW 078-24-29) pantograph stations. This system has a pantograph station mounted control valve that is hydraulically actuated and operated. In order to ensure that the control valve is always in control and modulating
and thus able to protect the aircraft, provide a differential pressure pilot with a set point of 15 psi (100 kPa).

g. Use self-propelled hydrant hose trucks, Type III hydrant hose carts, or detachable pantograph assemblies to provide the connection from the flush-mounted in-apron hydrant pits to the aircraft and the necessary controls. Provide a hydrant control valve in the hydrant pit that is hydraulically or pneumatically actuated and operated, depending on the type of mobile refueling equipment used.

h. Provide two separate pressure control devices for every aircraft direct fueling station. This will either be two control valves in series or a control valve plus a hose end pressure regulator. Use of only a single control valve with two pilots does not meet this requirement, there must be two separate devices.

1. For flush-mounted in-apron hydrant pits with hydrant control valves in the pit, and that are served by self-propelled hydrant hose trucks, Type III hydrant hose carts, or detachable pantograph assemblies with a control valve on the pantograph, use the two control valves method, with a hydrant valve in the pit, and a control valve on the mobile equipment.

2. For flush-mounted in-apron hydrant pits served by detachable pantograph assemblies that do not have a control valve on the pantograph, use the hydrant control valve in the pit plus a hose end pressure regulator on the pantograph method.

3. For apron edge mounted Type IV fixed pantograph assemblies, use the control valve on the fixed pantograph plus hose end pressure regulator on the pantograph method.

4. Hose end pressure regulators are set at 55 psi and located just before the refueling nozzle. Refer to DoD Standard Design AW 078-24-29, Type IV/V.

i. Equip pantographs in accordance with DoD Standard Designs. When incorporating the detachable pantograph into the design, follow USAFE/NATO specifications in which the swivels contain in-line repairable roller bearings. In addition, include the pantograph(s) as part of the construction project. Normally, the number of pantographs required equals the number of simultaneous refuelings to be performed.

j. The Air Force large-frame aircraft direct fueling system is referred to as a Type III pressurized fueling system. The Type III fueling system, or the constant pressure system, is the standard hydrant fueling system for large-frame aircraft. It is comprised of two operating storage tanks, a pump house, a hydrant loop, and hydrants at each parking position. The system is controlled by two redundant programmable logic controllers (PLC) and is constantly pressurized when in operation. Fuel is pumped from the tanks, through filter-separators and a supply venturi into the
hydrant loop. It flows through the appropriate hydrant valve, through a hydrant servicing vehicle or mobile pantograph, into the aircraft if refueling is underway. A back pressure control valve keeps system pressure at a pre-set level and a return venturi measures flow back to the storage tank. Working in conjunction with the return venturi, pumps are turned on and off depending on refueling requirements. This system is sized in 600 gpm (38 L/s) increments up to 2,400 gpm (152 L/s). Issue pumps are sized to provide a minimum of 100 psi (690 kPa) at the outlet of the most distant hydrant adapter. The piping has to be non-ferrous or interior coated carbon steel (for the Air Force) from downstream of the issue filter-separators all the way to final hose or hard piped aircraft or refueler nozzle connection. For a Type III fueling system, there are two stages of filtration – fuel is filtered into the tank on receipt and out of the tank on issue. Contact Service Headquarters for specific guidance and sizing of the hydrant control valve. Refer to DoD Standard Design AW 078-24-28 for Type III hydrant systems.

4-4.2.4 Helicopters.

Refer to DoD Standard Design AW 078-24-29, Type IV, and use the following design criteria for designing direct fueling systems for helicopters:

a. Design piping, pumps, controls, accessories, and auxiliary systems in accordance with other applicable paragraphs of this chapter. For each direct fueling station, provide a nominal maximum flow of 300 gpm (19 L/s). Design system to be capable of delivering 275 gpm (17 L/s) at 35 psig (240 kPa) nozzle pressure. Make the minimum size system 600 gpm (38 L/s) with at least two fueling stations. For diversity usage, increase by 300 gpm (19 L/s) for every three additional fueling stations. At outlying fields and with Service Headquarters' approval, a single fueling station may be used.

b. Provide aboveground direct fueling stations equipped identical to fixed-wing small-frame aircraft fueling stations. Design the horizontal position and vertical projection of fueling system components to avoid interference with the helicopters' blades when in the drooped attitude.

c. Coordinate the type of pressure refueling nozzle, SAE AS5877 or closed-circuit, with the end user. In order to ensure that the control valve is always in control and modulating and thus able to protect the aircraft, provide a differential pressure pilot with a set point of 15 psi (100 kPa).

4-4.2.5 Surface Effect Hovercraft.

Turbine-powered, surface-effect hovercraft can be fueled on the parking apron with aircraft direct fueling systems. Use a 200 gpm (13 L/s) maximum fueling rate at 30 psig (207 kPa) nozzle pressure. The fueling hardware components are similar to those required for aircraft direct fueling with JP-5. Orient fueling stations so that the blast
generated from the turbine engine does not damage the direct fueling station components. Refer to DoD Standard Design AW 078-24-29, Type IV.

4-4.3 Marine Loading Facilities.

See Chapter 5 of this UFC.

4-5 PIPING SYSTEMS.

Refer to Chapter 9 of this UFC for information and guidelines regarding piping systems.

4-5.1 Product Segregation.

Except as otherwise approved by Service Headquarters, prevent contamination of aviation turbine fuel by providing separate receiving, storage, and distribution systems for each product. Except as otherwise approved by Service Headquarters prevent misfueling (transferring a type of fuel other than that intended) by using different size piping, valves, adaptors, nozzles, etc.

4-5.2 Pigging.

Hydrant loop piping and long runs of truck fillstand piping (runs over one-half mile in length) must be smart piggable including 1.5 diameter (D) elbows and barred tees unless otherwise directed by Service Headquarters in accordance with Chapter 9.

4-6 DESCRIPTION OF SYSTEMS COMPONENTS.

The appropriate guide specifications and/or standard design will provide specific information for selection of system components. Make provisions to drain system components for maintenance. Provide hard piped drains when a system component holds more than 5 gallons (19 L) of fuel or when a pipe which drains to the product recovery tank is within 12 feet (3.7 m) of the system component. Unless otherwise indicated below, refer to Chapter 15 for description of system components. The following system components are typically used in aircraft fueling facilities:

a. Bulk Air Eliminators
b. Meters – Positive Displacement and Turbine
c. Pressure Gauges
d. Strainers
e. Surge Suppressors
f. Filtration – Filter-Separators
g. Pumps – Centrifugal, Vertical Turbine, Rotary, and Jockey
h. Manual Valves – Isolation Valves
i. Manual Valves – Isolation Valve Locations
Provide isolation valves in product piping systems to control flow and to permit isolation of system components for maintenance or repair. Provide additional valves at required locations necessary to conduct a valid hydrostatic test. Require manually operated valves, except where motor operators are specifically authorized by applicable standard drawings or technical specifications. Use double block and bleed type isolation valves for separation of product services, on tank shell connections (ASTs over 12,000 gallons (45,800 L) only), when piping goes aboveground or underground, between pier and tank storage, and other locations critical to periodic pressure-testing of piping. Quick opening/frequent opening type isolation valves may be used for less critical applications where double block and bleed shutoff is not required. As a minimum requirement, provide isolation valves at the following locations:

1. Provide double block and bleed valves where piping goes below/aboveground and requires periodic pressure testing.
2. At all subsurface and aboveground piping connections to storage tanks.
3. On each branch line at the point of connection to the main product pipeline or header.
4. On the product pipeline or header just before the line leaves a pumping station.
5. On the suction side and discharge side of each pumping unit, except the suction side of vertical centrifugal pumps installed in underground tanks.
6. At all aircraft fuel dispensing points.
7. On the inlet and outlet connection of each line strainer, filter-separator, meter, diaphragm control valve, and other system components that requires periodic servicing. One inlet valve and one outlet valve may be used to isolate more than one piece of adjacent system components which are connected in series.
8. On the aboveground piping at each tank car or tank truck off-loading connection. This requirement does not apply to gravity offloading lines unless isolation valves are specifically called for on applicable drawings.
9. On the aboveground piping at each refueler loading connection.
10. At critical points where pipes cross runways, roads, and taxiways.

j. Other Valves – Check Valves, V-Port Ball Valves, and Thermal Relief Valves
k. Diaphragm Control Valves
l. System Components for Pigging
Equip all piggable pipelines with pig launchers and receivers, kicker lines into launcher, and receipt by-pass piping from receiver. Where directed by Service Headquarters, design pipelines for bi-directional pigging. Design pigging barrels so that they can accommodate internal nondestructive inspection trains. Provide sufficient curvature of bends in the pipeline to permit free passage for such equipment. Back to back 1.5 diameter (D) elbows must not be provided. If back to back direction changes are required, use 3 D sweeps. Provide tees with internal guide bars, at branch connections where indicated. See Chapter 9.

m. Fuel Hoses – Loading and Off-Loading Fuel Hoses

4-7 CONTROLS.

4-7.1 Control System Philosophy.

a. Fuel systems that include pumps to receive, transfer, and issue fuel must be provided with an Automatic Pump Control system with a programmable logic controller (PLC) driven Pump Control Panel (PCP) to control the system. All systems must be designed to perform all of their functions in the event the PCP is down. The PCP must:

b. Control hydrant systems as per the DoD Standard Designs AW 078-24-28 and AW 078-24-29.

c. Control truck fillstand systems that are designed with a pumphouse that operates in a fashion similar to hydrant systems as per the hydrant system DoD Standard Design AW 078-24-28.

d. Control cut and cover tank pumphouses per the DoD Standard Design AW 078-24-33.

e. Start and stop issue and transfer pumps.

f. Provide permissive interface to off-loading system receipt pump(s). Receipt pump must not start or continue to operate when receipt tank high-high level is reached or emergency system activation occurs. Local control will start or stop receipt pump.

g. Provide start and stop or permissive interface to drop tank off-loading system receipt pump(s). Receipt pump must not start or continue to operate when receipt tank high-high level is reached or emergency system activation occurs. PCP control via tank level sensors or local start/stop control of the receipt pump(s) is acceptable.

4-7.2 Exceptions.

The exceptions for systems covered in Chapter 4 where a PCP is not required are:

a. Pumps serving miscellaneous use tanks (see Chapter 8 for definition).
b. Isolated miscellaneous pumps that are not part of a larger system. These 5 horsepower or less size pumps act as *sump* pumps, pier stripping pumps, truck unloading pumps such as those required for off-loading small vacuum trucks, *waste oil* trucks, etc.

### 4-7.3 Design Requirements.

Automatic controls at any facility may include temperature, pressure, fuel level and pump controls, automatic flow controls, alarm and limit switches, motor operated isolation valves, solenoid pilot actuated diaphragm control valves, and remote system condition indicators. Other forms of automatic controls are remote meter indication, electronic access control, data logging, and application of computer techniques. Base the selection of advanced automation and telemetry systems on a study of the particular application with consideration of possible economic justification, operational, and security requirements.

### 4-7.4 Flow Controls.

Where it is possible to achieve flow rates which exceed system component ratings, provide an adjustable flow control valve on the outlet connection of each meter or filter-separator. Use a diaphragm control valve controlled by the pressure differential across an *orifice plate* in the valve or a venturi in the main line. Where necessary, provide remote-operated valves on storage tank inlet and outlet lines, suction and discharge of transfer pumps, and transfer lines at fuel piers and other locations.

### 4-7.5 Pump Controls.

Operation of pump suction and discharge valves may be a part of the automatic sequence for the starting of a centrifugal pump and for shutting it down, remotely, locally, or by a protective shutdown device. Remote-operated valves on the discharge side of the pump can be either motor-operated or the solenoid pilot-type, hydraulically operated diaphragm control valves. Remote control valves on the suction side of the pump can be motor-operated valves only. Equip these valves with green and red (open and closed) indicating lights at their pushbutton control locations.

#### 4-7.5.1 All Pumps.

Provide the following controls:

a. A keyed hand/auto button at each pump and a keyed hand-off-auto switch at the motor starter for each remotely operated pump. Both devices will use the same key.

b. Indicator lights at the control station to give positive indications both when a pump is operating and when it is not energized. Use the "push-to-test" type.

c. A signal light or alarm to indicate pump failure when a pump is controlled automatically.
d. Reduced voltage starting if required by electric utility supplier or for all pump motors greater than 50 horsepower (37 kW) and all vertical pumps.

e. Emergency fuel shut-off (EFSO) pushbutton stations, between 100 and 200 feet (30 m and 60 m) from the pump in the expected ingress and egress direction, with maintained contacts. Provide additional EFSO pushbutton stations at the point of fuel delivery or receipt (fillstands, piers, tanks, etc.) using the same spacing and locations requirements.

f. Equip **pantographs** with 55 psi hose end pressure regulators located just before the refueling **nozzle** as described previously, unless directed otherwise by the Service Headquarters.

4-7.5.2 Multi-Function Pumps.

Multi-function pumps are typically used at small facilities and are designed and arranged to be able to perform different functions such as fuel loading, off-loading, or transfer depending on how valves are aligned. Provide each function with the control system requirements for each function described elsewhere in this chapter. For each multi-task pump provide a manual selector switch to choose which set of control and set points the pump is to "look at" when performing a particular function.

4-7.5.3 Transfer Pumps.

**Parallel transfer pumps** supplying an issuing facility with varying demand flow rates must be sequenced automatically by flow-sensing sequence equipment. Lead pumps can be started by a pushbutton at an issuing facility, or automatically by a pressure switch actuated by a decrease in system pressure as might be caused by opening a valve at the issuing facility. This method requires the system to be pressurized at all times and is normally incorporated in the Type III **hydrant system** design. Incorporate the following control features:

a. Automatically controlled pumps with emergency stop buttons with lock-key reset at issuing stations and at the central supervisory control station.

b. Automatic shut-off of transfer pumps on loss of suction or no flow for more than 3 minutes. Upon automatic shut-off, a corresponding alarm at the central supervisory control station is activated.

4-7.5.4 Pipeline Pumps.

For pumps over 150 horsepower (112 kW), provide protective shutdown devices with alarm at central supervisory control station in the event of the following:

a. High pump case temperature due to blocked discharge.

b. Excessive pump vibration.

c. Mechanical seal or packing gland failure.

d. High discharge pressure or loss of discharge pressure.
e. Excessive motor vibration.

f. High motor winding temperature.

g. Electrical interlocks which will prevent starting a pump if certain key valve settings are not correct and which will cause a pump shutdown if a key valve setting is changed.

h. Loss of pump suction pressure.

i. High-bearing temperature and/or loss of cooling water flow.

4-8 FUEL ADDITIVES.

Provide storage facilities which store aviation turbine fuels with the system components to inject fuel additives if directed by Service Headquarters. This will require proportional injectors with manual bypass, storage of additives, and recirculation of tanks through piping with injectors. If the additives have a corrosive characteristic, construct the system, including storage tanks, tank appurtenances, pumps if required, piping and associated fittings, valves, and injector assemblies of stainless steel components. Consult Service Headquarters for guidance as to which additives must be included.

4-9 DEFUELING AND RETURN-TO-BULK (RTB) SYSTEMS.

4-9.1 General Criteria.

Acceptable locations for defueling and RTB Systems include the return line at a truck fillstand, the return line at a hydrant hose truck check-out station, the return line at a pantograph flush station, the product recovery tank, or at a truck off-load station.


4-9.2.1 Hydrant Systems.

Because the degradation of flash point below the minimum JP-5 requirement can occur when other than JP-5 is defueled from aircraft directly into operating tanks, ensure that JP-5 direct fueling systems are not capable of defueling an aircraft back into hydrant systems and operating storage. Defuel aircraft into mobile tanker vehicles or into fixed dedicated defuel tanks.

4-9.2.2 Other.

Do not provide a capability to defuel JP-5 refueler trucks back into storage unless directed by Service Headquarters.

JP-5 systems do not use fuel bowsers (mobile defuel tanks).
4-9.3 JP-8 Systems.

4-9.3.1 Hydrant Systems – Hydrant Loop.

Provide JP-8 hydrant systems with capability to defuel aircraft back into the hydrant systems and operating storage through the hydrant pit diaphragm control valves.

4-9.3.2 Hydrant Systems – Other.

To allow defueling of refueler trucks provide a Return-To-Bulk (RTB) station on the return line of a hydrant hose truck check-out station or a pantograph check-out station, or a pantograph flushing station. Provide one adapter per group.

4-9.3.3 Tank Truck and Tank Car Off-Loading.

To allow defueling of refueler trucks, provide a Return-To-Bulk (RTB) station by providing a MIL-STD MS 24484 aircraft refueling adapter at a tank truck or tank car off-loading station. Provide one adapter per group of tank truck or tank car off-load stations. If defueling into a product recovery tank, do not bypass the level control valve.

4-9.3.4 Refueler Truck Fillstands.

To allow defueling of refueler trucks, provide a Return-To-Bulk (RTB) station by providing a MIL-STD MS 24484 aircraft refueling adapter at a point upstream of receipt filtration when the fillstand has a return line. Provide one adapter per group of refueler truck fillstands. If defueling into a product recovery tank, do not bypass the level control valve.

4-9.3.5 Fuel Bowsers (Mobile Defuel Tanks).

Provide a capability to empty JP-8 fuel bowsers mobile defuel tanks by providing a gravity drain connection on underground product recovery tanks, or by providing a pump at aboveground product recovery tanks. Do not bypass the product recovery tank level control valve.

4-10 PRODUCT RECOVERY SYSTEMS.

Provide a system with pumps, piping, valves, and tanks to collect and store usable aviation turbine fuel which would otherwise become waste from operational or maintenance activities. See Chapter 8 of this UFC.

4-10.1 Tank Trucks and Fuel Bowsers.

Provide a capability to receive fuel from JP-8 tank trucks and JP-8 fuel bowsers into the product recovery tank, either at the product recovery tank location, the truck fillstands, or through a connection at the fuel receipt facility.
4-10.2 Return to Bulk.

Provide a capability to return aviation turbine fuel from JP-5 and JP-8 product recovery tank back into operating storage by pumping the fuel into the receipt piping upstream of receipt filtration.

Table 4-1 Aviation Turbine Fuel Receipt Filtration Table (1)(3)

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>PIPELINE</th>
<th>MARINE</th>
<th>TRUCK/RAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>SPP(IB) (1)</td>
<td>SPP(IOT) (1)</td>
<td>MPP(IB) (1)</td>
</tr>
<tr>
<td>a.</td>
<td>Provide strainers upstream of filter-separators.</td>
<td>✓ ✓ ✓</td>
<td>2 ✓ ✓</td>
<td>1 1 ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>b.</td>
<td>Provide pre-filtration consisting of pre-filter or coalescer vessels, or both. For a receipt rate of 1200 gpm or less, provide at least two equal sized vessels of each type in parallel, each sized to handle at least 100% of the normal off-loading flow rate. When the flowrate is over 1200 gpm, provide two sets of each type of vessel installed in parallel, each set sized for 100% of the normal off-loading flow rate.</td>
<td>✓ ✓ 2 ✓ ✓</td>
<td>1 1 ✓ ✓ ✓ ✓</td>
<td></td>
</tr>
<tr>
<td>c.</td>
<td>Consider pre-filtration consisting of pre-filter or coalescer vessels, or both.</td>
<td>✓ ✓ 2 ✓ ✓</td>
<td>✓ ✓ ✓ ✓</td>
<td></td>
</tr>
<tr>
<td>d.</td>
<td>When receiving from a non-government controlled source: Provide fine filtration. For a receipt rate of 1200 gpm or less, provide two equal sized filter-separators in parallel, each sized to handle at least 100% of the normal off-loading flow rate. When the flowrate is over 1200 gpm, provide two sets of filter-separators installed in parallel, each set sized for 100% of the normal off-loading flow rate.</td>
<td>✓ ✓ 2 ✓ ✓</td>
<td>1 1 ✓ ✓ ✓ ✓</td>
<td></td>
</tr>
<tr>
<td>e.</td>
<td>When receiving from a non-government controlled source: Provide fine filtration consisting of a sufficient number of equally sized receipt filter-separators to handle 100% of the maximum expected flow, plus provide an equally sized spare filter-separator.</td>
<td>✓ 2 ✓ ✓ ✓ ✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>f.</td>
<td>When receiving from a government controlled source: Provide fine filtration consisting of a sufficient number of equally sized receipt filter-separators to handle 100% of the maximum expected flow.</td>
<td>✓ 2 ✓ ✓ ✓ ✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>g.</td>
<td>Provide each vessel with a feature to automatically switch the fuel stream to the other vessel when the differential pressure across the vessel reaches a preset limit. Require a warning signal to the</td>
<td>✓ ✓ ✓ 2 ✓ ✓ 1 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ITEM</td>
<td>DESCRIPTION</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>operator that the switching operation has occurred. In cases of emergency, include the capability to bypass the inlet filter-separator bank.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>h.</td>
<td>Disable filter-separator control valve water slug feature. Provide water conductance probe tied to an alarm in place of water slug float. Provide differential pressure alarm and differential pressure-actuated bypass valve.</td>
<td>✓ ✓ ✓ 2 ✓ ✓ 1 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>i.</td>
<td>Provide filter-separator sump with automatic water drain valve connected to the bottom of the water sump.</td>
<td>2 ✓ ✓ 1 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>j.</td>
<td>Consider providing filter-separator sump with automatic water drain valve connected to the bottom of the water sump when large quantities of water are expected.</td>
<td>✓ ✓ ✓ 2 1 1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**

1. Tankers always, and barges and pipelines may, receive at greater than 2,800 gpm. In these cases, fuel is typically received into a breakout tank, usually for economic reasons. Contact Service Headquarters to determine what filtration is needed.
2. MPP(IOT) included for information only. NEVER receive fuel from a Multi-Product Pipeline into an Operating Tank.
3. This table will not typically apply to receipt into regional bulk storage centers such as Defense Fuel Support Points (DFSPs). These typically have not filtration on receipt. Contact Service Headquarters for guidance.
4. Consider also in any situation where large quantities of water are expected.

SPP(IB) - Single Product Pipeline (Into Bulk)
SPP(IOT) - Single Product Pipeline (Into Operating Tank)
MPP(IB) - Multi-Product Pipeline (Into Bulk)
MPP(IOT) - Multi-Product Pipeline (Into Operating Tank)
B(IB) - Barge (Into Bulk)
B(IOT) - Barge (Into Operating Tank)
OTRTT(IB) - Over the Road Tank Truck (Into Bulk)
OTRTT(IOT) - Over the Road Tank Truck (IOT)
RC(IB) - Rail Car (Into Bulk)
RC(IOT) - Rail Car (Into Operating Tank)
T(IB) - Tanker (Into Bulk)
T(IOT) - Tanker (Into Operating Tank)
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CHAPTER 5 MARINE AND DISPENSING FACILITIES

5-1 FUNCTION.

Design marine fuel receiving and dispensing facilities for the purpose of receiving fuel and/or loading fuel aboard ships, barges and boats for consumption or as cargo. In many cases, the marine receiving and dispensing facilities will be combined. Special requirements for aviation turbine Fuels are in Chapter 4 of this UFC.

5-2 FUEL PIERS AND WHARVES.

Ensure that the structural design of fuel piers and wharves is in accordance with UFC 4-152-01. When required and approved by the appropriate Service Headquarters, design fuel piers for dispensing and receiving fuel. Ensure that the size of the facility is compatible with the fuel requirements of the activity and the number of simultaneous loadings and off-loadings to be accommodated. For dispensing of fuel, consider the number, type, and size of vessels to be fueled or loaded to provide the required number and locations of fuel outlets. In most cases, use dedicated fuel piers and wharves for fuel receipt. Include in the design an energy absorbing fender system. Refer to NAVFAC Definitive Drawings 10009724 through 10009734.

5-3 BERTHING PIERS.

In some cases, permanent fuel piping and system components may be installed on berthing piers which were not primarily designed for handling fuel. Design such piers in accordance with UFC 4-152-01. These facilities are normally used only for dispensing fuel to surface combatants for consumption. Operational requirements usually dictate a clear berthing pier surface area. This imposes restrictions on the use of loading arms and above deck piping. For these areas, trench-contained piping may be considered. Prior to designing facilities on berthing piers for receiving and/or dispensing of bulk fuel for transport, review plans with appropriate port operations agency.

5-4 OFFSHORE MOORINGS.

When operations of an activity do not warrant construction of fuel piers, provide offshore moorings for vessels to discharge or receive fuel through underwater pipelines connecting to the shore facility. Clearly mark the moorings so that the vessel, when moored, will be in the proper position to pick up and connect to the underwater connection. Coordinate offshore mooring systems with Naval Facilities Engineering and Expeditionary Warfare Center, Oceans Technical Department (NAVFAC EXWC, OC).

5-5 GENERAL REQUIREMENTS.

Chapter 2, General Design Information, of this UFC contains important information on fueling facilities. Do not start the design of any fueling system without first becoming completely familiar with Chapter 2 of this UFC. In particular, refer to Chapter 2 for guidance on spill prevention, air quality control, and other environmental, safety and fire protection issues.
5-6 GENERAL LAYOUT.

Provide pier loading and off-loading connections, with blind flange and with ball valve for throttling and isolation, at the pier edge for each product to be transported. The intent is for a loading arm manifold with a separate manual isolation plug valve for each product connection. This will allow simultaneous loading and off-loading of different products, each through a dedicated arm. Provide a double block and bleed plug valve at the point which the line is being stripped. Use the following criteria:

a. Provide each branch line to the pier edge with a manual isolation valve located at the main line. Provide thermal relief valves around isolation and check valves to relieve excessive pressures caused by thermal expansion of liquid trapped between shutoff points. See Facility Plates 020, 021, 022 and 023.

b. Do not provide a gauge outboard of the hose connection shutoff valve because hose movement will indicate the presence or absence of pressure in the hose.

c. If required, provide one or more loading arms at each station.

d. Provide a liquid-filled pressure gauge for each loading arm, located to be easily read from the operator position. This gauge is provided because the drybreak check valve at the end of the loading arm and the rigid piping will not intuitively indicate the presence or absence of pressure at the loading arm.

e. Provide for venting and draining of the branch lines and loading arm manifolds. Provide for manual venting of the branch lines, connect the vents to the oil waste line, similar to a sanitary vent system to avoid spillage. When pier drain lines cannot be sloped back to the pierhead stripping pumps, a design including separate oil waste drain lines, holding tank and dedicated stripping pump is a viable alternative.

f. Provide segregated handling of multiple products through the loading arms, while allowing easy selection of the products to be transported. Double block and bleed valves can be used for this application.

g. Provide a separate pipe and connection for ballast water or offspec fuel if the size of the facility and level of activity warrants it.

h. Provide each hose handling and loading arm area with fixed spill containment as defined in 33 CFR Part 154.

i. Provide hydraulic shock surge suppressors (if required).

5-7 PIPING SYSTEMS.

Refer to Chapter 9 of this UFC for information regarding piping systems.
5-7.1 Piping Arrangement.

In addition to complying with Chapter 9, use the following criteria:

a. Where simultaneous deliveries of the same fuel may be made by more than one vessel, size fuel headers and related system components for the total flow rates of all vessels discharging into the headers. Ensure that flow rates are in accordance with Chapter 2 of this UFC.

b. Place pier piping above the pier deck within a containment area for fueling piers and within a trench on berthing piers. Slope piping toward shore to permit stripping. Use gratings as required to allow access across the piping.

c. Provide flexibility in the piping between the pier and the shore to allow for small movement of the pier relative to the shore. Use a suitable pipe bend or offset configuration, preferably in a horizontal plane, that will allow three-dimensional movement. If vertical bends are used, install vents and drains.

d. Provide flexibility in the piping along the pier to allow for pipe growth due to thermal expansion. Horizontal expansion loops are preferred. In cases where space is tight provide vertical expansion loops or bellows expansion joints where necessary. Where practical provide vertical expansion loops with vents and drains.

e. Include in the pier facilities, pipe manifolds for each fuel type arranged parallel to the face of the pier.

f. Pipe hangers are not allowed.

5-8 DESCRIPTION OF SYSTEMS COMPONENTS.

Unless otherwise indicated below, refer to Chapter 15 for description of system components. The following system components are typically used in marine receiving and dispensing facilities:

a. Loading/Off-Loading Arms

Provide articulated marine loading arms for receiving and shipping fuel cargoes so that the connected vessel can move 15 feet (4.6 m) forward, 15 feet (4.6 m) aft, and 10 feet (3 m) off the face of the pier and vertically as caused by loading or off-loading of the vessel and tidal changes, without damage to the arm. Provide a hydraulic power assist system for operating loading arms larger than 8-inch (200 mm) nominal size. Equip the end of the loader to be connected to the ship’s manifold with an insulating section, a standard ANSI forged steel flange, and a steel quick coupling device, manually or hydraulically operated. Refer to NAVFAC Drawings. 2\10009724 through 10009734/2/.. Consider breakaway couplings for locations with strong current.
b. Fuel Hoses – Submarine Fuel Hoses

c. Meters – Positive Displacement and Turbine

d. Strainers

e. Surge Suppressors

f. Filtration – Filter-Separtators, Micronic Filters, and Haypack Coalescers

g. Manual Valves – Isolation Valves

h. Manual Valves – Isolation Valve Locations

1. Provide an isolation valve on each line at the shore end. For piping used only for receiving fuel, also provide a check valve at the shore end. Use double block and bleed type, which may be motor-operated with remote control. To minimize surge potential, use a slow-closing speed, if possible.

2. Provide double block and bleed isolation valves on the aboveground piping at each barge or tanker off-loading and loading connection.

3. Provide double block and bleed isolation valves near the shoreline of a submerged pipeline to offshore moorings.

4. Provide double block and bleed isolation valves on the inlet and outlet connection of each line strainer, filter-separator, meter, diaphragm control valve, and other system components that requires periodic servicing. One inlet valve and one outlet valve may be used to isolate more than one piece of adjacent system components which are connected in series.

i. Other Valves – Check Valves and Thermal Relief Valves

j. Pressure Gauges

k. Pumps – Stripper Pumps

l. Excess Flow Sensors

In piping used for both loading and off-loading, provide a sensor that will alarm both the control room and at the pier to detect excess flow that might occur in the event of a line break.

m. Solid Cyclonic Separators

In facilities which receive product by tankers or barge, consider the use of solid separators in the receiving lines as part of pre-filtration to remove gross impurities from the incoming product. In systems equipped with filter-separators in the receiving lines, locate strainers or cyclonic separators upstream of the filter-separator. Ensure that there is no slug valve feature on the filter-separator. Consider the use of automatic water drains. Do not allow reverse flow thru cyclonic separators.
5-8.1  Grounding Systems.

Provide grounding systems for barges in accordance with \#1\ paragraph 2-11.3. /1/

5-8.2  Special Considerations for Aviation Turbine Fuels.

For inbound filtration of aviation turbine fuels, refer to Chapter 4 of this UFC.

5-9  CONTROLS.

5-9.1  Control System Philosophy.

Fuel systems that includes pumps to receive, transfer, and issue fuel must be provided with an Automatic Pump Control system with a programmable logic controller (PLC) driven Pump Control Panel (PCP) to control the system. All systems must be designed to perform all of their functions manually in the event the PCP is down.

5-9.2  Exceptions.

The exceptions for systems covered in Chapter 5 where a PCP is not required are:

\[\begin{align*}
\text{a.} & \quad \text{Pumps serving miscellaneous use tanks (see Chapter 8 for definition).} \\
\text{b.} & \quad \text{Isolated miscellaneous pumps that are not part of a larger system. These 5 horsepower or less size pumps act as sump pumps, pier stripping pumps, etc.}
\end{align*}\]

5-10  PRODUCT RECOVERY SYSTEMS.

Provide a product recovery system to collect and store usable aviation turbine fuel that would otherwise become waste from operational or maintenance activities. Consider a product recovery system for other products. See Chapter 8 of this UFC for product recovery systems.

5-11  WEATHER SHEDS.

Provide adequate shelter for personnel, as well as for spill containment booms, absorbent material, and other weather-sensitive system components.

5-12  CANOPIES.

\(\#1\) Provide a canopy for protection from the elements of fixed facility assets and system components in accordance with paragraph 2-2. /1/

5-13  SPECIAL CALCULATIONS.

Calculate pipeline filling/venting times and draining/stripping times. The larger and the longer the pipeline, the greater the volume of fuel required to fill the line and, therefore, the greater the volume of air required to be vented. Undersized vent lines will delay
filling the lines and delay changeover of products in multiproduct lines. Size the vent lines to allow filling of the line at not more than four times the design transit time of the line. Connect vent line to the drain line to avoid spills to the environment. Check vent line air velocity, which must not exceed the allowable air velocity to avoid electrostatic buildup, in accordance with API RP 2003. Vent rate must be not less than the lowest allowable pumping rate from ship or shore. Vent rate must be less than the design transit velocity to minimize hydraulic shock.

5-14  **EMERGENCY SHOWERS AND EYEWASH STATIONS.**

Provide manual shutoff valves on the potable water branch to the emergency shower and eyewash station. Provide a means to seal shutoff valve in the open position. This will ensure operation in an emergency, yet allow for servicing a single shower without shutting off potable water to the whole pier. Design for freeze protection in climates subject to freezing.

5-15  **TRAFFIC BOLLARDS.**

Provide traffic bollards to protect fueling piping and system components on piers and wharves. Utilize concrete-filled steel pipe of minimum 4-inch (100 mm) diameter and 4-foot (1.2 m) height, embedded in concrete or welded to a steel plate mounted on the structure.

5-16  **SPECIAL DRAINAGE FOR FUELING PIERS.**

a. Provide an intercept system to collect oil spills. Place pipes on piers in a curb containment area with a drain system independent of the deck drainage. Provide containment also for loading arms and risers. Provide locking valves in normally closed positions on all containment areas along with sump pumps or other means of removing the spilled fuel to a collection point or tank.

b. In cases where the stormwater collected in the intercept system is contaminated, the water/fuel mixture should be treated as an oil spill as described previously.

5-17  **BALLAST RECEIVING AND SLUDGE REMOVAL.**

5-17.1  **Ballast Receiving and Treatment Facilities.**

5-17.1.1  **Design Requirements.**

It is the policy of the United States that there should be no discharge of oil or hazardous substances into or upon the navigable waters of the United States, adjoining shorelines, or into or upon the waters of the contiguous zone. For OCONUS, follow the most stringent of the United States policy or local national regulations. Petroleum fuel facilities, which transfer fuel by barge or tanker or which fuel large ships, require ballast.
water collection and treatment facilities to receive and treat oily ballast from cargo or fuel tanks. Also:

a. Blend the fuel oil which has been reclaimed from the ballast water during the collection and treatment process with boiler fuel oil for use in shoreside boilers. Perform a quality assurance check on the reclaimed fuel oil to ensure that it meets the minimum requirements for shoreside boiler fuel. Dispose of sludge accumulated during the collection and treatment of ballast water in accordance with applicable hazardous waste management disposal procedures.

b. Select and design the appropriate treatment system based on an evaluation of the types of oil/water mixtures that may be encountered at the particular facility. If possible, base the evaluation on samples of typical ballast water receipts and tank washings including the following:
   1. Whether they are simple mixtures, simple gravity suspensions, or chemically stable emulsions.
   2. The specific gravity and viscosity of the oil in the mixture.
   3. Whether other substances, such as chemicals or bacteria, in the mixtures must be removed.
   4. The general condition of the ship’s tanks expected to be discharged (e.g., new, clean, coated, well maintained, or dirty and normally full of sludge, scale, and rust).
   5. Whether ballast water is clean sea water or polluted harbor water.
   6. Whether the treatment system proposed (“ship’s waste off-load barge” or fixed shore-based facilities) meets the standards of effluent water quality established by local environmental regulations.

c. If it is determined that both simple mixtures and emulsions are present, consider the possibility of using two segregated separate systems, one for gravity separation and the other for breaking emulsions. Avoid mixing the two types of suspensions when possible. For bilge water and other contaminated oily wastes which require additional treatment, refer to UFC 4-832-01N, Industrial and Oily Wastewater Control or for Army and Air Force projects 12 UFC 3-240-01. 12

d. For typical schematic arrangement of ballast water treatment and disposal systems, refer to UFGS 46 25 14.

5-17.1.2 Receiving and Settling Tanks.

The minimal ballast water receiving facility usually requires two storage tanks, usually of equal capacity, to be used alternately as receiving and settling tanks. If these tanks are sized to allow 4 to 5 days undisturbed settlement, separation of simple suspensions of light oils in water can be achieved. Use welded steel vertical aboveground storage
tanks designed and constructed in accordance with Chapter 8 of this UFC. In addition to complying with Chapter 8 of this UFC for construction appurtenances, provide the following fittings and appurtenances:

- a. An automatic float gauge suitable for use with transmitting device for remote readout.
- b. One cable-operated swing-line assembly on the oil outlet pipe.
- c. One shell fill nozzle.
- d. Valved sample connections in the shell, having nonfreezing-type valves in cold climates, every 2 feet (0.6 m) vertically, easily accessible from the ladder or stairway.
- e. When chemical feed is provided, a chemical feed inlet valve, to be nonfreezing type in cold climates.
- f. When air blowing is provided, a perforated pipe air sparger for mixing. Make the perforations in the sides of the pipe to avoid plugging by settling solids. Use nonfreezing-type air inlet valve(s) in cold climates.
- g. Sight glass or look box on oil outlet line.
- h. Sight glass or look box on water outlet line.
- i. Oil sump tank with high-level alarm.
- j. Water and oil pumps as required to move fluids from receiving tanks or from oil sump tanks. For transfer of oily water, use low-speed-type pumps to minimize emulsification.
- k. If heaters are required to reduce oil viscosity and promote separation, use either tank wall heaters or internal pipes. Keep internal pipes at least 2 feet (0.6 m) above the tank floor.
- l. Insulation for tanks that will be regularly heated.
- m. Provide automatic temperature controls and thermometers for all heated tanks.

5-17.1.3 Oil/Water Separators.

Separate water/fuel mixtures from storage or settling tanks with an API oil/water separator. Recycle the fuel portion and pass the water portion to another treatment process. Do not discharge water drawn from tanks to surface water without additional treatment and permits. Chapter 2 of this UFC contains design information for an API oil/water separator.

5-18 SLUDGE REMOVAL SYSTEMS.

5-18.1 Design Requirements.
Install sludge removal systems where the accumulation of sludge in substantial quantities is likely to occur on a regular basis. Sources of such sludge are a ballast water treatment system, a contaminated fuel recovery system, or frequent cleaning of shore or ships’ tanks. If routine cleaning of clean product storage tanks occurs on an irregular basis, sludge removal systems are not required.

5-18.2 Sludge Disposal.

a. Where possible, provide pumps, tanks, and piping to return sludge containing recoverable oil to the contaminated oil recovery system. If this is not possible, consider transferring the sludge to a refinery or waste oil treatment facility. For additional details, refer to UFC 3-240-01.

b. Provide a tank or tanks with transfer pump(s) for pumpable sludges that are unreclaimable. Include piping for receiving sludge and for mixing other low viscosity waste oils for thinning as required. Ensure that tanks are dike-enclosed and have cone bottoms.

c. Provide tank heating where climate conditions prove necessary.

d. Coordinate sludge disposal method and design with facility environmental office.

e. Enclose the sludge disposal facility with a security fence to prevent unauthorized entry. Do not use this facility for disposal of sand, gravel, rust scale, or other solid nonpumpable matter found on tank bottoms.

5-18.3 Piping Materials.

Refer to Chapter 9 of this UFC for information regarding piping materials.
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CHAPTER 6 INTERTERMINAL AND INSTALLATION PIPELINES

6-1  INTRODUCTION.

This chapter provides guidance for the design of pipelines. Military pipelines are typically either interterminal pipelines which are cross country and connect government installations, or installation pipelines which connect POL facilities within an installation. The primary differences are that interterminal pipelines cross public and private properties, streets, highways, railroads, and utility rights-of-way, whereas installation pipelines do not. Interterminal pipelines may be dedicated lines connecting two or more facilities or privately owned common carrier lines serving several commercial or military shippers. In some cases, the shipping facility may consist of a relatively short spur which delivers the fuel to the suction side of a pumping station which is part of the main line of a larger pipeline system. Interterminal pipeline receipt and transfer facilities are normally part of a bulk fuel storage facility, which is discussed in Chapter 3 of this UFC. Installation pipelines are usually for aviation turbine fuels. Special requirements for aviation turbine Fuels are in Chapter 4 of this UFC.

6-2  GENERAL REQUIREMENTS.

Chapter 2, General Design Information, contains important information on fueling facilities. Do not start the design of any fueling system without first becoming completely familiar with Chapter 2 of this UFC.

6-3  DESIGN REQUIREMENTS.

6-3.1  Fuel Segregation.

Clean products, such as diesel fuel and distillate-type burner fuels, may be shipped in the same system without segregation. Batches are usually pumped product to product, but they may be separated by fresh or suitably treated water. Separate piping systems are required for residual fuels. For DoD projects, provide a dedicated pipeline for aviation turbine fuels.

6-3.2  Applicable Regulations.

Interterminal and installation pipelines must be designed as described below. Where federal, state, or local regulations are more restrictive than the requirements indicated, the more restrictive requirements must apply.

6-3.2.1  Installation Pipelines.

All installation pipelines must be designed in accordance with ASME B31.3.

6-3.2.2  Interterminal Pipelines.

The U.S. Department of Transportation regulates the design, construction and operation of commercially-owned interterminal pipelines for liquid petroleum. Intrastate
interterminal pipelines must be designed in accordance with ASME B31.4. Interstate interterminal pipelines, must be designed in accordance with the requirements of 49 CFR Part 195.

6-3.3 Sampling.

Provide a means for taking samples of the products shipped. /3/

6-3.4 Pigging.

Pipelines must be smart piggable including 1.5 diameter (D) elbows and barred tees (where indicated) unless otherwise directed by Service Headquarters in accordance with Chapter 9. Provide permanent launchers and receivers suitable for smart pigging.

6-3.5 Surge Suppressions.

Provide surge suppressors for hydraulic shock when required by results of a computer based dynamic transient surge analysis.

6-3.6 Filtration.

When directed by Service Headquarters, provide means of filtration for all products. The selection of filtration depends on anticipated impurities, the source of fuel, and the shipping methods. Consider the use of filter-separators, micronic filters and Haypack coalescers as possible filtration devices. For filtration of aviation turbine fuels, refer to Chapter 4 of this UFC.

6-4 PIPING SYSTEMS.

Refer to Chapter 9 of this UFC for information regarding piping systems.

6-5 DESCRIPTION OF SYSTEMS COMPONENTS.

The appropriate guide specification and/or standard design provides specific information for selection of system components. Make provisions to drain and vent piping for maintenance. Unless otherwise indicated below, refer to Chapter 15 for description of system components. The following system components are typically used in interterminal and installation pipelines:

a. Meters – Positive Displacement and Turbine
b. Pressure Gauges
c. Manual Valves – Isolation Valves
d. Manual Valves – Isolation Valve Locations

Provide valves in product piping systems to control flow and to permit isolation of system components for maintenance or repair. Provide additional valves at required locations necessary to conduct a valid
hydrostatic test. Provide manually operated valves, except where motor operators are specifically authorized by applicable standard drawings or technical specifications. Use double block and bleed type isolation valves for separation of product services, on tank shell connections (ASTs over 12,000 gallons (45,800 L) only), when piping goes aboveground or underground, between pier and tank storage, and other locations critical to periodic pressure-testing of piping. Quick opening/frequent opening type isolation valves may be used for less critical applications where double block and bleed shutoff is not required. Before adding isolation valves, evaluate piping system and make modifications to prevent pressure buildup caused by thermal expansion. Review paragraph on "Thermal Relief Valves" in Chapter 9 of this UFC. As a minimum requirement, provide isolation valves at the following locations:

1. Provide a double block and bleed isolation valve on each branch line at the point of connection to the main product pipeline or header.

2. Provide a double block and bleed isolation valve on the product pipeline or header just before the line leaves a pumping station.

3. Provide a double block and bleed isolation valve at the inlet and outlet connection of each line strainer, filter-separator, meter, diaphragm control valve, thermal relief valve, and other system components that requires periodic servicing. One inlet and one outlet double block and bleed isolation valve may be used to isolate more than one piece of adjacent system components which are connected in series.

4. Provide a double block and bleed isolation valve on the upstream and downstream side of each line blind at connections to cross country pipelines.

5. Provide a double block and bleed isolation valve on each main distribution pipeline immediately downstream of the branch connection to each existing or future operating storage facility served by the pipeline.

6. Provide full-bore double block and bleed isolation valve at intermediate points of approximately 10 miles (16 km) in cross country distribution pipelines to facilitate isolation of a section of the line for maintenance and repair.

7. Provide a double block and bleed isolation valve on each side of water crossing exceeding 100 feet (30 m) in width, and near the shoreline of a submerged sea pipeline.

8. Provide a double block and bleed isolation valve at critical points where pipes cross under runways, taxiways, and roadways.

9. For low-point drains and high-point vents.
e. Other Valves – Check Valves and Thermal Relief Valves
f. Diaphragm Control Valves
g. Strainers
h. Surge Suppressors
i. Filtration – Filter-Separators, Micronic Filters, and Haypack Coalescers
j. System Components for Pigging

Provide all piggable pipelines with pig launchers and receivers, kicker lines into launcher, and receipt by-pass piping from receiver. Where directed by Service Headquarters, design pipelines for bi-directional pigging. Design pigging barrels so that they can accommodate internal nondestructive inspection trains. Provide sufficient curvature of bends in the pipeline to permit free passage for such equipment. Back to back 1.5 diameter (D) elbows must not be provided. If back to back direction changes are required, use 3 D sweeps. Provide tees with internal guide bars, at branch connections where indicated. See Chapter 9.

k. Pumps

Primary pumping facilities are discussed in Chapter 3 of this UFC. If multiple pump stations are required to keep pipeline pressure within safe limits, provide them at appropriate locations. Chapter 3 also provides guidance for those pumping facilities.

l. Sampling Connections

Provide connections for sampling fuels on each section of a fuel transfer piping system. Install sampling and testing connections at receiving points, tank outlets, inlet and outlet sides of filter-separators, fuel dispensing points, truck off-load header, and between isolation valves so that remaining fuel in each portion of a fuel transfer pipeline can be sampled. Where possible, install sampling connections in vertical runs. Provide a 1/4-inch (8 mm) diameter sample point with a probe, ball valve, and quick disconnect with dust cap.

6-6 CONTROLS.

6-6.1 Control System Philosophy.

Fuel systems that includes pumps to receive, transfer, and issue fuel must be provided with an Automatic Pump Control system with a programmable logic controller (PLC) driven Pump Control Panel (PCP) to control the system. All systems must be designed to perform all of their functions manually in the event the PCP is down.

6-6.2 Exceptions.

The exceptions for systems covered in Chapter 6 where a PCP is not required are:
a. Pumps serving miscellaneous use tanks (see Chapter 8 for definition).

b. Isolated miscellaneous pumps that are not part of a larger system. These 5 horsepower or less size pumps act as sump pumps, pier stripping pumps, etc.

6-7 PRODUCT RECOVERY SYSTEMS.

Provide a product recovery system to collect and store usable aviation turbine fuel that would otherwise become waste from operational or maintenance activities. Consider a product recovery system for other products. See Chapter 8 of this UFC for product recovery systems.

\[1\] /1/

6-8 SPECIAL CALCULATIONS.

Calculate pipeline filling/venting times and draining/stripping times. The larger and the longer the pipeline, the greater the volume of fuel required to fill the line and, therefore, the greater the volume of air required to be vented. Undersized vent lines will delay filling the lines and delay changeover of products in multiproduct lines. Size vent lines to allow filling of the line at not more than four times the design transit time of the line. Where applicable, connect vent lines to system drain lines to avoid spills to the environment. Check vent line air velocity, which must not exceed the allowable air velocity to avoid electrostatic buildup, in accordance with API RP 2003. Vent rate must be not less than the lowest allowable pumping rate from ship or shore. Vent rate must be less than the design transit velocity to minimize hydraulic shock.
CHAPTER 7 GROUND PRODUCTS FUELING FACILITIES

7-1 INTRODUCTION.

This chapter provides guidance for the design of ground products (gasoline, diesel, biodiesel, and E-85) fueling facilities and covers government vehicle motive fuel filling stations and tactical refueler truck loading facilities. Private vehicle filling stations, such as exchange service stations, are not included. Refer to DoD Standard Design STD 123-335-03 for Military Service Station and Factory Fabricated Tank Engineering Standard.

7-1.1 Types of Facilities.

The following three types of ground products fueling facilities may be required (see Facility Plates 011, 012 and 013):

a. A filling station for dispensing motive fuel gasoline, diesel, biodiesel, and E-85 into government (commercial type) sedans, vans, and small trucks. See Facility Plate 011.

b. A filling station for dispensing motive fuel gasoline, diesel, biodiesel, and E-85 into tactical vehicles. See Facility Plate 011.

c. A truck loading facility for loading gasoline, diesel, biodiesel, and E-85 into tactical refueler vehicles. See Facility Plates 012 and 013.

7-2 GENERAL REQUIREMENTS.

Chapter 2, General Design Information, contains important information on fueling facilities. Do not start design of any fueling system without first becoming completely familiar with Chapter 2 of this UFC.

7-3 DESIGN REQUIREMENTS.

7-3.1 Fuel Segregation.

Provide separate receiving, storage and distribution systems for each grade or type of fuel. Except as otherwise approved by Service Headquarters, prevent misfueling (transferring a type of fuel other than the type intended) by using different size piping, valves, adaptors, nozzles, etc.

In the CONUS, use color coding in accordance with API RP 1637. In non-CONUS facilities, use host nation standard if it is different than API RP 1637. Use API RP 1637 if no other standard is in effect. For Air Force projects to refer to 37-1-1.

7-3.2 Facility Size.

In each filling station, provide one commercial-type dispensing unit which displays volume only for each 100 vehicles assigned to the activity. The total amount of storage
capacity in each station should be approximately twice the capacity of all vehicle fuel tanks, by grade or type of fuel, assigned to the activity. Minimum storage capacity for any grade or type of fuel is 5,000 gallons (19,000 L) unless approved by Service Headquarters. For tactical refueler truck loading facilities, see Chapter 3 of this UFC.

7-3.3 Facility Configurations.

In general, for control and safety, separate the three types of filling stations. For a relatively small installation or one on which there is a limited amount of activity expected at one time, it may not be practical to provide totally separate facilities. In those cases, separate the functions as much as possible to minimize mixing traffic of commercial-type vehicles from tactical vehicles and, more importantly, from mixing tactical refuelers which are being loaded with relatively large quantities of fuel from other vehicles which are being fueled for their own engine (motive fuel). Filling stations must be configured to comply with all NFPA 30A siting and storage requirements.

7-3.4 Bulk Operations.

A motive fuel filling station located at a bulk plant must be separated from areas in which bulk plant operations are conducted by a fence or another approved barrier. Dispensing devices at the motive fuel filling station must not be supplied by aboveground tanks located in the bulk plant. Storage tanks at motive fuel filling station must not be connected by piping to aboveground tanks located in the bulk plant. Tactical refueler truck loading may be conducted at a motor fuel dispensing facility. Filling stations must be configured to comply with NFPA 30A.

7-3.5 Shelters.

For staffed facilities, provide a shelter for personnel, records, and tools.

7-3.6 Concrete Fueling Area – Filling Stations.

Create a fueling area constructed of concrete by surrounding fueling islands with a concrete slab graded at a minimum of 1 percent away from the islands.

7-3.7 Canopies.

7-3.7.1 Canopies to Protect Fixed Assets from Extreme Weather Conditions.

Provide a canopy for protection from the elements of fixed facility assets and system components in accordance with paragraph 2-22. /1/

7-3.7.2 Canopies to Reduce Stormwater of Filling Stations.

Do not provide a canopy to preclude rain from reaching the concrete fueling area unless it is required by federal, state, or local regulations or if directed by Service Headquarters. Ensure structural design is in accordance with UFC 1-200-01 and UFC 3-301-01.
7-3.8 **Regulations.**


7-3.9 **Bottom Loading.**

The bottom loading of refuelers is required if the refuelers are equipped for it. However, there are Army refuelers which are not equipped for bottom loading and which will be in inventory for several years. Therefore, provide top loading racks with elevated steel platforms at tactical refueler fillstands, when approved by Service Headquarters.

7-3.10 **Truck Offload and Loading Facilities.**

Design of service station truck offload and loading facilities must comply with [NFPA 30](https://www.nfpa.org), [NFPA 30A](https://www.nfpa.org) and [40 CFR Part 112](https://www.gpo.gov/fdsys/api/GetDocumentPdf.action?index=20198.202&uri=doc Pac%20112). Also, do not locate truck offload or tactical refueler loading facilities/vehicles closer than 25 feet (7.6 m) from above ground tanks, buildings, roads, overhead power lines, pad-mounted transformers, and installation property lines with the following exceptions:

a. The minimum separation distance from truck offload facilities/vehicles governed by [NFPA 30A](https://www.nfpa.org) may be reduced as allowed by [NFPA 30A](https://www.nfpa.org).

b. The minimum separation distance from overhead power lines may be reduced to 15 feet (4.6 m) for Class II or III liquids.

7-3.11 **Tactical Refueler Truck Loading Facilities.**

Equip similar to truck loading facilities covered in [Chapter 3](https://www.army.mil) of this UFC except provide a grounding reel in lieu of the high-level shutoff/ground detecting system. Verify with the user, the type of nozzle required.

7-3.12 **Spill Containment.**

All areas subject to fuel spills or drips must be concrete surfaced, including truck offload and fuel dispenser areas.

a. Tactical Refueler Truck Loading Facilities: Provide sized concrete spill containment areas and a concrete remote spill containment system as described for truck loading facilities in Chapter 3 of this UFC.

b. Other Fuel Transfer Areas: General spill containment, as defined by [40 CFR Part 112, 7.](https://www.gpo.gov/fdsys/api/GetDocumentPdf.action?index=20198.202&uri=doc Pac%20112) must be provided for all other fuel transfer areas at a military service station. General secondary containment requires controls to address typical failures and the most likely spill volume to occur and to size a secondary containment system to prevent a release of spilled fuel to the environment before cleanup occurs. Fuel transfer areas must be provided with general spill containment including truck offload and vehicle dispensing areas. General spill containment should also be provided around double wall ASTs to capture leaks from vents, fittings and other
devices on the tanks or fuel lines within the immediate area of the tank. A simple system typically consists of a 6-inch high concrete curb around the perimeter of a concrete pad with a 2-inch stainless steel pipe and lockable stainless steel ball valve located at a low point that discharges to grade.

c. Drainage: Storm water runoff from spill containment areas should be collected separately from general runoff and controlled by a lockable containment drain valve. Design the spill containment drainage system in accordance with federal, state, and local regulations.

7-4 STORAGE TANKS.

Chapter 8, Atmospheric Storage Tanks, contains information on aboveground and underground storage tanks. For ground products fueling facilities underground, horizontal tanks are preferred. Follow federal, state, and local regulations when determining use of AST or UST.

7-4.1 Distance from Power Lines.

Minimum separation of underground and aboveground tanks from overhead electric power transmission, pad-mounted transformers, and distribution wires must be 25 feet (7.6 m), with the exception that these minimum separation distances may be permitted to be reduced to 15 feet (4.6 m) for Class II or III liquids.

7-5 PIPING SYSTEMS.

7-5.1 Piping System – Tactical Refueler Facilities.

For systems serving tactical refueler fillstands see the requirements for tank truck loading facilities in Chapter 3 of this UFC.

7-5.2 Aboveground Piping System – Filling Stations.

Follow state or local regulations when they exceed these requirements. When they do not exceed them, provide as described in Chapter 9 of this UFC with the following exceptions:

a. Piping 2-1/2 inches (65 mm) and larger must be butt welded. Use flange connections for joining pipe to system components.

b. Piping smaller than 2-1/2 inches (65 mm) may be butt welded or socket welded. Use flange connections or socket weld connections with unions for joining pipe to system components. Threaded end connections may be used only where butt welded or socket welded connections cannot physically be provided.

c. Branch outlet fittings do not have to be designed to be radiographed.
7-5.3 Underground Piping System – Filling Stations.

Follow state or local regulations when they exceed these requirements. When they do not exceed them, provide as described in Chapter 9 of this UFC with the following exception:

a. Use of double wall flexible piping (≤ 4 inches (100 mm)) in conformance with UL971 is permitted. Use of FRP piping is discouraged because of issues with underground joints and requires Service Headquarters approval.

7-6 CONTROLS.

7-6.1 Control System Philosophy.

Fuel systems that includes pumps to receive, transfer, and issue fuel must be provided with an Automatic Pump Control system with a programmable logic controller (PLC) driven Pump Control Panel (PCP) to control the system. All systems must be designed to perform all of their functions manually in the event the PCP is down.

7-6.2 Exceptions.

a. The exceptions for systems covered in Chapter 7 where a PCP is not required are:
   b. Motive fuel filling stations that only dispense motive fuel into vehicles.
   c. Motive fuel filling stations that also include attached tactical refueler truck loading station(s) whose flowrate is under 200 gpm for each station.
   d. Pumps serving miscellaneous use tanks (see Chapter 8 for definition).
   e. Isolated miscellaneous pumps that are not part of a larger system. These 5 horsepower or less size pumps act as sump pumps, pier stripping pumps, etc.

7-6.3 Card and Key Locks.

Provide an electronic card or key system which permits 24-hour unmanned operation of the facility. These types of systems are comprised of a card/key reader which is located near the service pump. The reader is activated by a card or key and accumulates issues and customer data which is downloaded to a central computer on a periodic basis.

7-7 DESCRIPTIONS OF SYSTEM COMPONENTS.

Unless otherwise indicated below, refer to Chapter 15 for description of system components. For systems serving tactical refueler fillstands see the requirements for tank truck loading facilities in Chapter 3 of this UFC. The below requirements apply to
filling stations only. The following system components are typically used in ground product fueling facilities:

a. Fuel Dispensers – Filling Stations
Use a commercially available dispenser with a self-contained electric motor and pumping unit or a remote pumping type where the pump and motor are located in the storage tank. If an in-tank type of pump is used, ensure that it is equipped with a reduced start volume as a leak check. Provide a meter for each dispenser. Dispenser flow rates are typically a maximum of 10 gpm (0.6 L/s); follow state and local regulations for actual maximum. Designer must check with state and local regulations for limitations on dispenser flowrates. Dispensing system will include management control system, printers, computers, and microprocessors. Equip fuel dispensers with an inline filtration system with 5-micron or smaller porosity filters for gasoline and ethanol products, and 25-micron or smaller porosity filters for diesel and biodiesel products. Add emergency break-away hose connections at each fuel dispenser in accordance with NFPA 30A. Where liquid is supplied to the dispenser under pressure, provide an emergency shutoff valve, incorporating a fusible link, in the supply line at the base of each dispenser as required by NFPA 30A. Equip dispensing islands with impervious spill containment pans under the dispensers.

b. Manual Valves – Isolation Valves
Materials of Construction – Require valves to have carbon steel bodies and bonnets. Do not allow valves with aluminum, cast iron, or bronze materials. Use only API fire-safe valves complying with API Std 607.

c. Manual Valves – Isolation Valve Types
1. Ball Valves: These are the only approved quick opening/frequent opening isolation valves.
2. Double Block and Bleed Isolation Valves: Do not provide unless directed by Service Headquarters or required to perform hydrostatic test.
3. Lubricated Plug Valves: Lubricated plug valves are not allowed.
4. Gate Valves: Gate valves are not allowed.
5. Butterfly Valves: Butterfly valves are not allowed.

d. Manual Valves – Isolation Valve Operators
Manually operate valves not specified for remote, automatic, or emergency operation. Use geared operators for ball valves larger than 6 inches (150 mm). Provide locking tabs on isolation valves to allow padlock to be used to lock out the valves during maintenance. Provide chain operators on valves which are located 72 inches (1800 mm) or higher above grade.
e. Manual Valves – Isolation Valve Locations

Provide isolation valves in piping systems to control flow and to permit isolation of system components for maintenance or repair, or as necessary to conduct a valid hydrostatic test. As a minimum requirement, provide isolation valves at the following locations:

1. Where piping goes underground or comes aboveground and requires periodic pressure testing.
2. At all subsurface and aboveground piping connections to storage tanks.
3. On the suction side and discharge side of each pumping unit, except the suction side of vertical centrifugal pumps installed in underground tanks.
4. On the inlet and outlet connection of each line strainer, meter, diaphragm control valve, and other system components that requires periodic servicing. One inlet valve and one outlet valve may be used to isolate more than one piece of adjacent system components which are connected in series.

f. Diaphragm Control Valves

These valves are not required in filling stations.

g. Anti-Siphon Valve

Use anti-siphon valves to prevent release of fuel by siphon flow from an aboveground storage tank. These valves are generally installed on the tank drain lines.

h. Solenoid-Controlled Anti-Siphon Ball Valve

Use solenoid controlled anti-siphon ball valves to prevent release of fuel by siphon flow from an aboveground storage tank. These valves are generally installed on the discharge side of the fuel dispenser pumps. These valves are normally closed and open upon an electronic signal when a dispenser pump is turned on.

i. Other Valves – Check Valves

Use check valves to prevent backflow through pumps, branch lines, meters, or other locations where runback or reverse flow must be avoided. Check valves may be of the swing disk, globe, dual plate hinged disk, spring-loaded poppet, ball, or diaphragm-actuated types. Use checks of soft-seated non-slamming type with renewable seats and disks. Ensure check valves conform to API Spec 6D.

j. Other Valves – Thermal Relief Valves
7-8 VAPOR RECOVERY.

Provide vapor recovery in accordance with guide specifications unless there are more stringent federal, state, and local codes or regulations. If gasoline is being handled, refer to 40 CFR Part 63 Subpart CCCCCC. Per 40 CFR Part 63 Subpart CCCCCC, gasoline storage tanks located at gasoline dispensing facilities with a monthly throughput of 100,000 gallons or more are required to be equipped with a vapor balance system. The vapor balance system needs to be tested at the time of installation and every three years thereafter. Only install Stage II vapor recovery piping if required by local or state regulations at time of installation.
CHAPTER 8 ATMOSPHERIC STORAGE TANKS

8-1 INTRODUCTION.

This chapter provides guidance for the design of bulk storage tanks, operating storage tanks, ground vehicle fueling tanks, miscellaneous use tanks, product recovery system tanks, contaminated fuel storage tanks, and jet engine test cell fuel storage tanks. Design guidance on issues related to storage tanks such as protection, location, coatings, product recovery, and spill containment systems are also covered in this chapter. Ballast water storage tanks are covered in Chapter 5 and pressurized tanks for storage of LPG are covered in Chapter 10 of this UFC. This chapter generally applies to new tanks. Refer to Chapter 12 for repair or refurbishment of existing tanks.

8-2 GENERAL REQUIREMENTS.

Chapter 2, General Design Information, contains important information on fueling facilities. Do not start design of any fueling system without first becoming completely familiar with Chapter 2 of this UFC.

8-3 GENERAL CRITERIA.

Design liquid fuel storage tanks to comply with the operational requirements of the particular Command having jurisdiction of the facility. Ensure that the design is appropriate for the mission of the facility. Consider the operational requirements of the users of the fuel.

8-3.1 Materials.

All aboveground storage tanks must be constructed of steel or concrete encased steel.

8-3.2 Protection.

Provide protection to preserve product quality and ensure minimal losses by evaporation, dilution, leakage, substitution, theft, contamination, attack, sabotage, fire, and damage to the environment. Use aboveground steel tanks unless the mission of the facility or other practical considerations dictate that underground tanks be used. Cut and cover (buried vertical) tanks are not normally used in the CONUS. Cut and cover tanks may be required if the dispensing system is located in clear zones or explosive cordon areas. Conduct economic, operational, and mechanical analyses of remotely locating the pump house/system from the hydrant system versus constructing cut and cover tanks. For all fuel storage tanks, design in accordance with NFPA 30, NFPA 30A, and this document.

8-3.3 Design Requirements.

Fuel storage facilities provide an operating and reserve supply of fuel. The types and sizes of storage tanks depend on safety, economics, terrorist activity, locality, and intended service. Provide separate storage for each type and grade of fuel.
8-3.4 Storage Capacity.

The capacity or size of each fuel storage tank is based upon the logistical and mission requirements for the facility and any other facility to be supported from it. For a stated volume of each fuel, fewer tanks of larger size will result in maximum economy. The appropriate Service Headquarters with DLA-Energy approval will determine the number and size of tanks required. Rule of thumb guidance for operating storage and bulk storage capacity is available in Navy UFC 2-000-05N/P-80. Provide a minimum of two tanks for each type of fuel to receive and isolate new receipts until tested and checked for quality and quantity while the facility continues to function with stocks on hand. The exception to this is at military service stations where one tank for each product is usually acceptable. In general, capacities of individual tanks should not exceed 50 percent of the total storage volume required for each type and grade of aviation fuel. Do not provide tanks with capacities greater than 100,000 barrels (16,000,000 L) except when larger tanks are specifically authorized by Service Headquarters.

8-3.5 Tank Spacing.

8-3.5.1 Vertical Tanks.

\[3\] Provide a minimum distance between the shells of vertical tanks, both aboveground and underground, of not less than one diameter. /3/

8-3.5.2 Horizontal Underground Tanks.

Provide a minimum clearance between shells of adjacent horizontal underground tanks of 3 feet (0.9 m).

8-3.5.3 Horizontal Aboveground Tanks (Single Wall and Double Wall Steel) (Non-Fire Resistant and Non-Protected).

Provide a minimum clearance between \[2\] the shells of \[2\] aboveground horizontal tanks with capacities 50,000 gallons (189,300 L) or under as follows:

a. Arrange tanks in pairs with a minimum of 5 feet (1.5 m) between \[2\] the shells of the \[2\] tanks in each pair and 10 feet (3 m) between \[2\] the shells of the \[2\] adjacent tanks of two pairs in the same row.

b. Space adjacent groups of more than two pairs in a single row with at least 20 feet (6 m) between \[2\] the shells of \[2\] the nearest tanks of the groups.

c. Provide a minimum end-to-end spacing between \[2\] the shells of \[2\] tanks in longitudinal rows of 20 feet (6 m).

d. Provide a UL nameplate on tanks stating that the tanks are approved for that material and service.

e. In addition to requirements listed in this paragraph, tanks located in facilities governed by NFPA 30A, such as marine/motor fuel dispensing facilities, must comply with NFPA 30A.
8-3.5.4 **Horizontal Aboveground Tanks (Fire Resistant).**

Provide minimum clearance and spacing between \( \frac{1}{2} \) the shells of \( \frac{1}{2} \) fire resistant, secondarily contained aboveground horizontal tanks in compliance with NFPA 30 and NFPA 30A as applicable.

8-3.5.5 **Horizontal Aboveground Tanks (Protected).**

Provide minimum clearance and spacing between \( \frac{1}{2} \) the shells of \( \frac{1}{2} \) protected, secondarily contained aboveground horizontal tanks in compliance with NFPA 30 and NFPA 30A as applicable.

8-3.6 **Distance from Buildings and Property Lines.**

Locate tanks a sufficient distance from buildings and property lines to prevent the ignition of vapors from the tank and to protect buildings and their occupants or contents from damage by a tank fire. Ensure that the maximum internal pressure in a fire exposure will not exceed 2.5 psig (17 kPa). As a minimum, comply with requirements of the following paragraphs.

8-3.6.1 **Underground Tanks.**

Locate underground tanks with respect to buildings or similar structures so that the soil pressure created by the building foundations will not be transmitted to the tank. Pumping facilities which are often located directly above underground tanks are accepted. Locate \( \frac{1}{2} \) the shell of \( \frac{1}{2} \) horizontal cylindrical tanks less than or equal to 12 feet (3.7 m) in diameter not less than 10 feet (3 m) from the nearest point of an adjacent building or property line. Locate \( \frac{1}{2} \) the shell of \( \frac{1}{2} \) vertical underground tanks, \( \frac{1}{2} \) or the vent if the vent is located away from the shell of the tank, \( \frac{1}{2} \) at least 25 feet (7.6 m) from the nearest point of an adjacent building and 50 feet (15 m) from the nearest property line.

8-3.6.2 **Aboveground Tanks.**

Locate aboveground tanks with consideration of fire safety. The first consideration is to prevent the ignition of vapors from the tank, and the second consideration is to protect the building and its occupants or contents from damage by a tank fire. As a protective measure, provide all aboveground tanks with some form of emergency relief venting for fire exposure in accordance with NFPA 30. Required minimum distances \( \frac{1}{2} \) between the normal vent, emergency vent, or the overflow vent (for tanks with floating roofs) \( \frac{1}{2} \) for aboveground tanks from buildings and property lines are as follows:

- **Tanks,** all sizes and types, not protected or fire-resistant, containing petroleum fuels with a flash point less than 100 degrees F (38 degrees C), 100 feet (30 m) or one tank diameter, whichever is greater, with the exception that tanks located in facilities governed by NFPA 30A, such as marine/motor fuel dispensing facilities, must comply with NFPA 30A guidelines.
b. Tanks, not protected or fire-resistant, containing petroleum fuels with a flash point of 100 degrees F (38 degrees C) or greater in accordance with the following:

<table>
<thead>
<tr>
<th>Tank Capacity gallons (L)</th>
<th>Minimum Distance from Nearest Property Line Feet (m)</th>
<th>Minimum Distance from Nearest Building Feet (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>275 or less (1040 or less)</td>
<td>10 (3.0)</td>
<td>5 (1.5)</td>
</tr>
<tr>
<td>276 to 750 (1041 to 2800)</td>
<td>20 (6.0)</td>
<td>10 (3.0)</td>
</tr>
<tr>
<td>751 to 12,000 (2801 to 45 400)</td>
<td>30 (10)</td>
<td>15 (4.5)</td>
</tr>
<tr>
<td>12,001 to 30,000 (45 401 to 113 500)</td>
<td>40 (12)</td>
<td>20 (6.0)</td>
</tr>
<tr>
<td>30,001 to 50,000 (113 501 to 189 000)</td>
<td>60 (18)</td>
<td>60 (18)</td>
</tr>
<tr>
<td>50,001 to more (189 001 or more)</td>
<td>100 (30)</td>
<td>100 (30)</td>
</tr>
</tbody>
</table>

c. For aboveground, fire-resistant tanks, use NFPA 30 guidelines. Fire-resistant tanks located in facilities governed by NFPA 30A, such as marine/motor fuel dispensing facilities, must comply with NFPA 30A criteria.
d. For aboveground, protected tanks, use NFPA 30 guidelines. Protected tanks located in facilities governed by NFPA 30A, such as marine/motor fuel dispensing facilities, must comply with NFPA 30A criteria.

8-3.7 Distance from Roadway, Railroads and Power Lines.

For tanks located in facilities governed by NFPA 30A, use NFPA 30A guidelines and Chapter 7 of this UFC. For all other storage tanks, the minimum distances between the normal vent, emergency vent, or the overflow vent (for tanks with floating roofs) and adjacent roadways, railways, railroads, and overhead electric power lines are as follows:

8-3.7.1 Underground Tanks.

Spacing and clearances for underground tanks must be:

a. A minimum of 25 feet (7.6 m) from regularly traveled roads and highways, not including tank farm utility and fire access roads.

b. 25 feet (7.6 m) from railroad spur tracks not used for through traffic.

c. No less than 100 feet (30 m) from main railroad tracks carrying through traffic.

d. 50 feet (15 m) from overhead electric power transmission and distribution wires.

8-3.7.2 Aboveground Tanks.
a. The greater of 100 feet (30 m) or one tank diameter from regularly traveled roads and highways, not including tank farm utility and fire access roads. For protected and fire-resistant tanks, roads and highways must match the clearance provisions specified in paragraph 8-3.6.2.

b. 50 feet (15 m) from railroad spur tracks not used for through traffic.

c. 200 feet (60 m) from main railroad tracks carrying through traffic.

d. 50 feet (15 m) from overhead electric power transmission and distribution wires.

8-3.8 Distance from Tank Truck and Tank Car Off-Loading and/or Loading Facilities.

For tanks located in facilities governed by NFPA 30A, such as marine/motor fuel dispensing facilities, use NFPA 30A guidelines and Chapter 7 of this UFC. For all other tanks, use guidelines indicated within this UFC and NFPA 30. For fire resistant or protected horizontal aboveground tanks and underground tanks, provide a minimum separation of 25 feet (7.6 m) from tank truck and tank car off-loading and loading facilities, including tanker trucks. For all other tanks, provide a minimum separation of 50 feet (15 m) from tank truck and tank car off-loading facilities and tank truck and tank car loading facilities.

8-3.9 Distance and Location of Tanks from Photovoltaic Arrays

Provide a minimum separation of 100 feet (30 m) between the normal vent, emergency vent, or the overflow vent (for tanks with floating roofs) for above and under ground tanks and the photovoltaic array and components (batteries and inverters). The photovoltaic array must not be accessible to or from the tank farm, or located in the tank farm. The photovoltaic array must not restrict emergency assess to the tank farm.

8-3.10 Interior Coatings.

To extend the life of steel storage tanks, coat new tanks according to the following guidelines:

a. Vertical tanks

1. All aviation, diesel fuel marine (F-76), additive, and lube oil tanks. Except for stainless steel tanks referenced in paragraph 3-10, interiors must be 100 percent coated, including floor, shell, and underside of the roof.

2. Other products. Coat the floor, the underside of the fixed roof, and the bottom 40 inches (1000 mm) of the tank shell. Additional coating of up to 100 percent requires economic justification and Service Headquarters approval. Tanks containing E85 are not to be coated internally unless otherwise approved by Service Headquarters.
b. Horizontal tanks
   1. For all products, tank interiors must be 100 percent coated. Tanks containing E85 are not to be coated internally unless otherwise approved by Service Headquarters.

c. For all products, coat the interior of 3 inch and larger carbon steel piping and exterior of all carbon steel piping located inside the tank, and steel appurtenances inside all tanks. Carbon steel piping, and carbon steel appurtenances located inside of tanks containing E85 are not to be coated internally unless otherwise approved by Service Headquarters.

8-3.11 Exterior Coatings.

a. Protect the exterior surface of all aboveground steel tanks by coating in accordance with appropriate guide specifications.

b. Protect the exterior surfaces of all underground horizontal steel tanks with a factory-applied coating specified in the appropriate guide specifications.

c. For protected tanks, with exterior steel containment, consider exterior fiberglass cladding for extremely corrosive atmospheres or seaside locations.

8-3.12 Fill Piping.

Size the pipe so that the velocity does not exceed 12 feet (3.7 m) per second at maximum flow rate. Provide a means for reducing the velocity of flow of the receipt pipeline to 3 feet (0.9 m) per second until the filling inlet nozzle is completely submerged and/or the floating pan has lifted off its legs.


Provide a vapor emission control system for tanks that store products having a true vapor pressure of 0.75 psia (5 kPa) or more located in air pollution control areas in which the discharge of petroleum vapors is controlled or prohibited. Ensure that the system has sufficient capacity to control the vapor discharged from the tank vents at maximum filling rate in conformance with local air quality regulations. If gasoline is being handled, provide, as a minimum, Stage I vapor recovery and the piping for Stage II. If not required by local or state regulations at time of construction, connect the Stage II piping to the tank and cap it at the dispenser.

8-3.14 Strapping Tables.

Provide two certified strapping tables for all tanks. Provide one of the tables in U.S. Customary units reading in 1/16-inch increments, gallons and barrels and one in metric units reading in 2mm increments, liters and cubic meters. Provide electronic media data files. Determine strapping table volumes for all field fabricated tanks using the procedures stated in API MPMS Chapter 2. The tables are to be calibrated for critical measurement. Determine strapping table volumes for all factory fabricated tanks.
of 5,000 gallons (19,000 L) and larger using physical measurements, not calculated values. For factory fabricated tanks of less than 5,000 gallons (19,000 L), provide strapping tables certified by the tank manufacturer.

8-3.15 Product Recovery Systems.

8-3.15.1 General Design Considerations.

Provide pumps, piping, valves, and tanks to collect and store usable aviation turbine fuel which would otherwise become waste from operational or maintenance activities. Consider a product recovery system for other products. Include a tank to collect fuel/water mixtures from tank and system component sumps, system component drains, product saver tanks, high point vents, low point drains, and any other system components from which fuel/water mixtures can be collected. Separate the fuel and water portions. Filter the fuel portion and return to operating storage tanks. Do not discharge the water portion to surface water or treat the water portion as wastewater without additional treatment and permits. Refer to Chapter 2 of this UFC for information on handling of wastewater. Product recovery systems are included in DoD Standard Design AW 078-24-28.

8-3.15.2 Product Recovery Tanks.

For hydrant and aircraft direct fueling systems provide the tank indicated in DoD Standard Design AW 078-24-28. For other systems equipped with product recovery tanks, provide a tank with, at a minimum, the following appurtenances:

- Level gauge.
- Overfill protection level control valve.
- High and low level switches with alarms and controls.
- A motor driven fuel transfer pump that returns recovered fuel back to the system through a hard piped connection.
- A motor driven sump pump for emptying the tank.
- Manual gauging hatch.
- Vent.
- ATG system for aboveground product recovery tanks having a capacity more than or equal to 4,000 gallons (15,000 L).
- Do not allow sight flow indicators to be installed on product recovery tanks.

8-3.15.3 Product Saver Tanks.

In addition to the product recovery tank(s) for the facility, all vertical storage tanks storing aviation turbine fuel should include a product saver tank with electric pump, unless the tank is equipped with a filter-separator to remove water from the sump.
product saver tank is a small aboveground tank piped and valved to allow drawing water from the bottom of the storage tank and returning the product after the water has been separated and disposed of in accordance with environmental regulations.

8-3.16 Registration.

Register all tanks with the appropriate state and local agencies as required.

8-3.17 Nameplates.

All tanks must have a nameplate installed in accordance with the standard of construction.

8-4 HORIZONTAL ABOVEGROUND TANKS (SINGLE WALL STEEL).

8-4.1 General Design Considerations.

If small factory-built aboveground storage tanks are required, use horizontal tanks. Limit tank diameter to 12 feet (3.7 m) or less and capacity to 50,000 gallon (191,000 L) or less. Require tank to be of welded steel construction in accordance with UL 142. Plastic and/or fiberglass aboveground storage tanks are not allowed. Requirements for all horizontal aboveground storage tanks must comply with NFPA 30. However, tanks located in facilities governed by NFPA 30A, such as marine/motor fuel dispensing facilities, must comply with NFPA 30A guidelines.

8-4.2 Tank Design Requirements.

a. Install tanks 5,000 gallons (19000 L) and less on a level surface. Install tanks greater than 5,000 gallons (19000 L) so that the bottom slopes downward toward one end at a slope of 1 percent. Locate transfer pumps or suction piping at the high end of the tank; locate water draw-off at low end of the tank.

b. Provide water draw-off lines in each tank. For aviation fueling systems, arrange piping so that the fuel in the tanks may be recirculated through the filter-separators.

c. Provide steel tanks with steel saddles or skids in accordance with UL 142. Mount steel supports on a reinforced concrete foundation.

d. Tanks must be inspected in accordance with STI SP001 by a STI certified inspector prior to commissioning.

8-5 HORIZONTAL ABOVEGROUND TANKS (DOUBLE WALL STEEL).

8-5.1 General Design Considerations.

Limit tank diameter to 12 feet (3.7 m) or less and capacity to 50,000 gallon (191,000 L) or less. Require tank to be of welded steel construction in accordance with UL 142. No fiberglass aboveground storage tanks are allowed. The main advantage of double wall
steel storage tanks over single wall steel storage tanks is that separate spill containment may not be required. **Secondary containment-type tanks** can be used to provide spill control per **NFPA 30**, if the capacity of the tank is no more than 50,000 gallons (191,000 L). All of the criteria in the NFPA regulations for the appropriate application must be met before a **secondary containment-type tank** is used without separate spill containment. Requirements for double wall steel horizontal aboveground storage tanks must comply with **NFPA 30**. However, tanks located in facilities governed by **NFPA 30A**, such as marine/motor fuel dispensing facilities, must comply with **NFPA 30A** guidelines.

### 8-5.2 Tank Requirements.

a. For **flammable liquid** installations, require additional curbing containment based on tank filling rates if there is a chance of a fuel spill entering a critical area.

b. Install tanks 5,000 gallons (19000 L) and less on a level surface. Install tanks greater than 5,000 gallons (19000 L) so that the bottom slopes downward toward one end at a slope of 1 percent. If there is to be a product recovery and/or **water draw-off**, locate transfer pumps or suction piping at the high end of the tank; locate **water draw-off** at low end of the tank. Otherwise, locate transfer pumps at the low end.

c. Provide **water draw-off** lines in each tank. For aviation fueling systems, arrange piping so that the fuel in the tanks may be recirculated through the **filter-separators**.

d. Provide protective **bollards** for tanks not surrounded by a **dike**. **Bollards** must not be less than four (4) feet (1.2 m) high and 4-inches (100 mm) in diameter, of steel construction, filled with concrete, and spaced not more than four (4) feet (1.2 m) on center.

e. Provide steel tanks with steel saddles or skids in accordance with **UL 142**. Mount steel supports on a reinforced concrete foundation. Mount rectangular (flat bottomed) tanks of 4,000 gallons (15,100 L) or greater 12 inches (300 mm) above grade to allow inspection and maintenance of the tank bottom.

f. Require the tank to be tested after installation in accordance with **STI SP001** and **STI R912** accepted air test and manufacturer’s instructions.

g. Require tanks to be inspected in accordance with **STI SP001** by a STI certified inspector prior to commissioning.

h. A primary tank constructed of stainless steel is permitted when required.

i. Require support channels with anchor holes for earthquake/hurricane/flood restraint tie down.

j. Require steel thickness to be in accordance with UL142 but not less than a minimum thickness of 3/16-inch (5 mm) for interior carbon steel tank.
8-6 HORIZONTAL ABOVEGROUND TANKS (FIRE-RESISTANT).

8-6.1 General Design Considerations.

When small (250 to 50,000 gallon (900 to 191,000 L) capacity) aboveground storage tanks are required and there are clearance or fire exposure problems and the additional cost can be justified, consider the use of fire-resistant storage tanks. The main advantage of fire-resistant tanks over the single wall steel tanks is that separate spill containment may not be required and the vault system provides an added measure of fire protection.

a. Secondary containment-type tanks can be used to provide spill control per NFPA 30, if the capacity of the tank is no more than 50,000 gallons (191,000 L).

b. All of the criteria in the NFPA regulations for the appropriate application must be met before a secondary containment-type tank is used without separate spill containment.

c. Require tanks to be factory-constructed with a UL 142 welded steel primary tank.

d. Tanks may be used in applications where, in addition to the above considerations, construction of a separate spill containment system for secondary containment purposes would have a negative impact on operations and/or aesthetics.

e. Tanks located close to buildings or with integral fuel dispensers must be UL-listed secondary containment tanks, utilizing steel inner and outer tanks that can provide interstitial containment which is both pressure testable and verifiable.

1. Such tanks usually have a fill of regular or insulating concrete or may be encased in a reinforced monolithic concrete vault.

2. Do not provide rectangular UL2080 tanks that are greater than 5,000 gallons (19,000 L) except when approved by Service Headquarters.

f. Ensure the two-hour fire rating meets or exceeds all requirements of NFPA 30A for “fire resistance” tanks and provides a minimum two-hour fire rating in accordance with UL 2080.

8-6.2 Tank Design Requirements.

a. For flammable liquid installations, require additional curbing containment based on tank filling rates if there is a chance of a fuel spill entering a critical area.

b. Install tanks 5,000 gallons (19000 L) and less on a level surface. Install tanks greater than 5,000 gallons (19000 L) so that the bottom slopes downward toward one end at a slope of 1 percent. Locate transfer pumps
or suction piping at the high end of the tank; locate water draw-off at low end of the tank.

c. Provide water draw-off lines in each tank. For aviation fueling systems, arrange piping so that the fuel in the tanks may be recirculated through the filter-separators.

d. A primary tank constructed of stainless steel is permitted when required.

e. Require support channels with anchor holes for earthquake/hurricane/flood restraint tie down.

f. Require steel thickness to be in accordance with UL142 but not less than a minimum thickness of 3/16-inch (5 mm) for the interior carbon steel tank.

g. Mount rectangular (flat bottomed) tanks of 4,000 gallons (15,100 L) or greater 12 inches (300 mm) above grade to allow inspection and maintenance of the tank bottom.

h. Provide protective bollards in traffic areas. Bollards must be not less than four (4) feet (1.2 m) high and 4-inches (100 mm) in diameter, of steel construction, filled with concrete and spaced not more than four (4) feet (1.2 m) on center.

i. Require the tank to be tested after installation in accordance with STI SP001 and STI R912 accepted pressure test.

j. Tanks must be inspected in accordance with STI SP001 by a STI certified inspector prior to commissioning.

8-7 HORIZONTAL ABOVEGROUND TANKS (PROTECTED TANKS).

8-7.1 General Design Considerations.

When small (250 to 50,000 gallon (900 to 191,000 L) capacity) aboveground storage tanks are required and there are clearance or fire exposure problems and the additional cost can be justified, consider the use of protected storage tanks. The main advantages of protected tanks over the single wall steel tanks are that a separate dike (containment) may not be required and the vault system provides an added measure of fire protection.

a. Secondary containment-type tanks can be used to provide spill control per NFPA 30, if the capacity of the tank is no more than 50,000 gallons (191,000 L).

b. All of the criteria in the NFPA regulations for the appropriate application must be met before a secondary containment-type tank is used without separate spill containment.

c. Additional benefits include added protection from ballistic and vehicular impact and reduced evaporation of volatile fuels in warm climates.

d. Require tanks to be factory-constructed with a UL 142 welded steel primary tank.
e. Tanks may be used in applications where, in addition to the above considerations, construction of a separate dike for secondary containment purposes would have a negative impact on operations and/or aesthetics.

f. Tanks located close to buildings or with integral fuel dispensers must be UL-listed secondary containment tanks, utilizing steel inner and outer tanks that can provide interstitial containment which is both pressure testable and verifiable.
   1. Such tanks usually have a fill of regular or insulating concrete or may be encased in a reinforced monolithic concrete vault.
   2. Do not provide rectangular UL 2085 tanks that are greater than 5,000 gallons (19,000 L) except when approved by Service Headquarters.

g. Ensure the two-hour fire rating meets or exceeds all requirements of NFPA 30A for “fire resistance” tanks, meets the requirements of UFC 3-600-01 and provides a minimum two-hour fire rating in accordance with UFC 3-600-01 and UL 2085.

8-7.2 Tank Design Requirements.

a. For flammable liquid installations, require additional curbing containment based on tank filling rates if there is a chance of a fuel spill entering a critical area.

b. Install tanks 5,000 gallons (19000 L) and less on a level surface. Install tanks greater than 5,000 gallons (19000 L) so that the bottom slopes downward toward one end at a slope of 1 percent. Locate transfer pumps or suction piping at the high end of the tank; locate water draw-off at low end of the tank.

c. Provide water draw-off lines in each tank. For aviation fueling systems, arrange piping so that the fuel in the tanks may be recirculated through the filter-separators. Locate the water draw-off piping at the low end of the tank.

d. A primary tank constructed of stainless steel is permitted when required.

e. Require support channels with anchor holes for earthquake/hurricane/flood restraint tie down.

f. Require steel to be a minimum thickness of 3/16-inch (5 mm) for the interior carbon steel tank.

g. Mount rectangular (flat bottomed) tanks of 4,000 gallons (15,100 L) or greater 12 inches (300 mm) above grade to allow inspection and maintenance of the tank bottom.

h. Provide protective bollards in traffic areas. Bollards must be not less than 4 feet (1.2 m) high and 4-inches (100 mm) in diameter, of steel.
construction, filled with concrete, and spaced not more than four (4) feet (1.2 m) on center.

i. Require the tank to be tested after installation in accordance with STI SP001 and STI R912 accepted air test and manufacturer’s instructions.

j. Tanks must be inspected in accordance with STI SP001 by a STI certified inspector prior to commissioning.

8-8 **ABOVEGROUND VERTICAL STORAGE TANKS.**

8-8.1 **General Design Considerations.**

Provide cylindrical single wall steel aboveground vertical storage tanks meeting one of the following criteria (as approved by Service Headquarters):

a. Factory-fabricated tanks complying with UL 142 criteria. The diameter of the tanks is limited by transportation restrictions. Although these tanks are fabricated in sizes up to 50,000 gallon (191,000 L), they become quite tall due to the diameter limitation. Give special consideration to height/diameter ratio to ensure tank stability.

b. Field-erected tanks not requiring an internal pan must comply with DoD Standard Design AW 078-24-27 and the design considerations included herein for tanks without a floating pan. Tanks must be site-adapted by the designer. The standard design includes tanks ranging in capacity from 5,000 barrels (800,000 L) through 100,000 barrels (16,000,000 L). For tanks larger than 100,000 barrels (16,000,000 L), use the multicolumn API Std 650 design.

c. Field-erected tanks requiring an internal floating pan must comply with DoD Standard Design AW 078-24-27. The standard design includes tanks ranging in capacity from 5,000 barrels (800,000 L) through 100,000 barrels (16,000,000 L) with internal pan and requires site-adapting by the design team. For tanks larger than 100,000 barrels (16,000,000 L), use the multicolumn API Std 650 design.

8-8.2 **Tank Roofs.**

For tanks with internal floating pans, design the roofs in conformance with DoD Standard Design AW 078-24-27.

8-8.3 **Internal Floating Pans.**

a. Field-erected tanks containing Class I flammable fuels or mission-critical Class II combustible fuels, such as JP-8, must be equipped with a full contact, aluminum honeycomb floating pan. Other Class II fuels require a floating pan if the tank does not comply with the spacing and diking requirements of this UFC. Tanks storing mission-critical Class III fuels, such as JP-5 and diesel fuel marine (F-76), if located in hot (desert-like)
climate, also require a floating pan to eliminate the fuel/air interface. A single slotted stilling well, that penetrates the floating pan, has a maximum diameter of 8 inches (250 mm) and is used for the automatic tank gauge system, is allowed to be provided without a vapor sleeve (bellow). The slotted well used for manual measurements must be equipped with a floating plug. The 8 inch (200 mm) slotted stilling well for the automatic tank gauge system level sensing device and the 6-inch (150 mm) minimum nominal size slotted stilling well for the automatic tank gauge system water probe are allowed to be provided without floating plugs.

b. For cone roof tanks with floating pans, provide roof vent/inspection hatches in the fixed roof and overflow port/vents near the top of the shell near a device(s) in the floating pan which is (are) sized by the tank erector to evacuate air and gases from underneath the pan when the pan is on its supports during filling operations.

c. Provide grounding bonds between the floating pan and shell as follows:

1. Two lengths of bare, 1/8-inch (3 mm) diameter, stranded, extra-flexible, stainless steel wire rope, each extending from the top of the floating pan to the underside of the fixed roof.

2. Attach two of the wires near the tank periphery, 180 degrees apart. Attach an additional third wire from the floating pan to the floating pan manhole cover.

3. Securely connect the wires to the pan and extend vertically to the tank roof. Ensure wires are accessible for inspection.

4. Ensure wires are long enough to accommodate the full travel of the pan. Locate wires to miss all interior tank appurtenances and structure.

d. Provide anti-rotation cables in accordance with DoD Standard Design AW 078-24-27.

e. For cone roof tanks with floating pans, provide gauge and sampling hatches in accordance with DoD Standard Design AW 078-24-27.

f. Provide a 36-inch (900 mm) diameter covered manhole in the floating pan.

g. Provide a pressure/vacuum vent sized by the internal floating pan manufacturer.

8-8.4 Tank Bottoms.

Slope the tank bottoms downward in accordance with DoD Standard Design AW 078-24-27. A slope of 5 percent is required for positive drainage and self-cleaning action for tanks storing fuels. After tank construction is complete perform a hydrostatic test prior to tank coating. In addition, conduct all tests in accordance with DoD Standard Design AW 078-24-27.
8-8.5 Foundations.

Design tank foundations on the basis of a soils exploration program including preliminary exploration as a minimum and detailed exploration and testing, if existing soil data is not available and/or inadequate. Refer to UFC 3-220-10N. Analyze the results of the exploration program to determine the most practical and economical design to provide a stable foundation for the tank. See DoD Standard Design AW 078-24-27. As a minimum, use the following criteria for all tank designs:

a. Prevent external corrosion of tank bottoms by locating the tank bottom perimeters well above the general tank field grade, provide adequate tank field drainage away from the tank, and construct the foundation pad as specified in AW 078-24-27.

b. Ensure a minimum electrical resistance of 35,000 ohm-cm. Foundation material should be neutral or alkaline with a pH greater than 7, a chloride concentration less than 300 ppm, and a sulfate concentration less than 150 ppm as specified by DoD Standard Design AW 078-24-27 and UFGS 33 56 13.15. The sand may be washed and the pH may be raised to meet the requirements. Include cathodic protection to prevent external corrosion of the tank bottoms. Do not use oil in the sand under the tank. Do not use dredge material or beach sand.

c. Provide good drainage under the tank.

d. Provide a reinforced concrete ringwall foundation. Locate the top of the foundation a minimum of 12 inches (300 mm) above the dike basin.

e. Cover the area beneath the tanks with a fuel-impermeable liner complying with DoD Standard Design AW 078-24-27, UFGS 33 56 13.15 and meeting local and state requirements. Install all liners according to the manufacturer's requirements.

f. Over the liner, provide a minimum of 12 inches (300 mm) of compacted clean sand or similar material as described above. Securely attach and seal the liner to the inside of the concrete foundation ring wall beneath the tank shell.

g. Provide a leak detection system for the tank bottom by installing a pipe or pipes through the concrete foundation ring wall as a telltale for tank bottom leaks in accordance with DoD Standard Design AW 078-24-27. These pipes will also permit water beneath the tank to escape by gravity.

h. Perform subsurface investigation in sufficient detail to determine if any compressible, weak, organic, or otherwise objectionable soils exist within a distance of two tank diameters below ground surface.

i. Estimate the magnitudes and rates of settlement (uniform, differential, and seismic induced) as part of the design. Provide adequate flexibility in piping, appurtenances, and other systems to accommodate anticipated settlements. Accomplish flexibility by using pipe offsets or ball joints. Do
not use corrugated or bellows type expansion compensators. Do not exceed differential settlement values given in UFC 3-220-10N.

j. Where objectionable materials exist or magnitudes of anticipated settlement are sufficient to cause damage or unacceptable distortion, consider subsurface improvement. Potential improvement techniques may include removal of objectionable materials and replacement with clean compacted granular fill, preloading or surcharging in conjunction with drainage wicks, deep dynamic compaction, vibrocompaction, stone columns, compaction grouting, or similar techniques.

k. Where justified by subsurface conditions and economics, consider using deep foundations such as driven piling or drilled shafts. Design foundation in accordance with UFC 3-220-01N.

8-8.6 Post Installation Inspection.

Require tanks to be inspected by a STI Registered Inspector or an API Std 653 Certified Inspector, where applicable, prior to the tanks being put into service.

8-9 UNDERGROUND HORIZONTAL STORAGE TANKS.

8-9.1 General Design Considerations.

Where underground storage tanks of 50,000 gallon (191,000 L) or less capacity are required, use factory-built horizontal cylindrical double wall tanks (welded steel or fiberglass reinforced plastic (FRP)). Ensure that the design and installation are in accordance with 40 CFR Part 280 and NFPA 30 or any more stringent state or local criteria. Require separation of exterior tank walls from the interior walls with standoffs, thus creating an open space, or interstitial, for monitoring of leaks. UL 58 defines this type of tank as a Type II tank. Ensure that factory-fabricated tanks comply with UL 58 and STI P3 criteria.

8-9.2 Installation.

a. Install tanks in accordance with NFPA 30 and also in strict accordance with the manufacturer's installation instructions.

b. Install the tank so that the bottom slopes downward toward one end at a slope of 1 percent. If there is to be a product recovery and/or water draw-off, locate transfer pumps and suction piping at the low end of the tank; locate water draw-off at low end of the tank. Otherwise, locate the transfer pumps at the low end.

c. Provide straps and anchors designed to prevent flotation of tanks located in areas with high groundwater levels or subject to flooding. Design the concrete anchor pad with a factor of safety of 1.50 for resisting buoyant forces. Provide electrical isolation strips between hold-down straps and metal tanks. Anchors may be a concrete anchor slab under the tank or concrete deadmen.
d. Place tanks on a uniform bed of homogeneous granular material at least 12 inches (300 mm) thick. If a concrete anchor slab is used, place a minimum of 6 inches (150 mm) of bedding for steel tanks and 12 inches (300 mm) of bedding for fiberglass tanks between the tank and the concrete anchor slab. Do not use blocks, chocks, or rocks.\[2\]

e. All fuel storage tank nozzle fittings must be located above ground. If the tank nozzle penetrates a manway, the nozzle must be flanged so that the manway can be removed without requiring the nozzle piping to be cut. If any product recovery tank nozzle fittings are direct buried, the fittings are to be coated and wrapped with appropriate materials (i.e., anticorrosion tape wrap). Contact the appropriate Service Headquarters SME for approval. /2/

f. The tank must be installed by state-certified contractor, if state has a certification program.

g. The tank must be installed by a contractor that is certified by the tank manufacturer.

h. Tanks must be inspected in accordance with STI SP131 by a STI certified inspector prior to commissioning.

8-10 UNDERGROUND VERTICAL STORAGE TANKS (CUT AND COVER).

Underground vertical storage tanks are steel-lined reinforced concrete with leak monitoring capability. These tanks may be completely buried, surface-constructed and then covered with embankment, or any variation in between. OCONUS Pacific they are only required in high threat areas or when tanks are required to be constructed within the explosive cordon area or clear zone. Tanks being constructed OCONUS NATO refer to Standard Design STD 121-122-01 USAFE/NATO, Airfield Standard Design US, Jet Fuel Storage Dispensing Systems for Tactical and Wide Body Aircraft for design guidance. They are not used within CONUS except when tanks are required to be constructed within clear zones or explosive cordon areas. Design underground vertical steel storage tanks in accordance with DoD Standard Design AW 078-24-33 Aircraft Fueling System with Underground Vertical Storage Tanks (Cut and Cover), except as modified herein. These standards include tank sizes of 10,000 through 100,000 barrels (1,600,000 L through 16,000,000 L) capacity. In general, do not exceed 100,000 barrels (16,000,000 L) capacity. Alternative designs using prefabricated/pre-stressed tank sections must be approved by the appropriate Service Headquarters. Provide leak detection for underground storage tanks in accordance with federal, state, and local regulations.

8-11 APPURTEANCES.

Table 8-1 describes appurtenances for atmospheric storage tanks larger than 12,000 gallons and identifies the type of tank to which they should be mounted. Full seal weld all tank attachments to prevent moisture/water from corroding the tank shell and attachments. Threaded connections must not be used for mounting of any appurtenances to the tank (i.e. thread-o-let).
8-12 HEATERS.

8-12.1 General Design Considerations.

Provide tank heaters and controls for tanks intended for storage of high viscosity products, such as lube oils, or burner fuels No. 4, No. 5, and No. 6, in climates where the ambient tank temperature would be less than 20 degrees F (11 degrees C) above the fuel’s pour point temperature. Heat heavy burner fuel oils and lube oils to a temperature of 20 degrees F (11 degrees C) above the fuel’s pour point prior to pumping. Use one of the types of heaters listed below.

8-12.2 Heating Medium.

Use the appropriate heating medium for the particular application based on temperature, pressure, and availability. Saturated steam is the preferred heating medium, but consider using hot oil, hot water, and electric heating where steam is not available from existing sources.

8-12.3 Convection-Type.

Use convection-type heaters installed inside a storage tank and capable of passing through a 36-inch (900 mm) diameter manhole with a capacity to raise the temperature of a full tank of burner fuel oil approximately 60 degrees F (33 degrees C) in 24 hours. The appropriate Service Headquarters and/or DLA-Energy will determine if the capacity of the heater could be reduced if it is not necessary to heat a full tank of fuel within 24 hours.

8-12.4 In-Line Type.

In-line heaters consist of two general types: tank suction and straight tube. All in-line heaters are of the shell and tube construction. A tank suction or suction in-line heater is installed inside the tank on the tank issue line. The fuel oil enters the exchanger at the end within the tank and exits at the opposite end outside of the tank. The steam or another heating medium enters and exits the exchanger at the end outside of the tank. A straight tube or pipe in-line heater is installed directly into the pipeline. The fuel oil enters the exchanger at one end and exits from the other. The entry and exit points for the steam side can vary. The following criteria applies to in-line heaters:

a. Capable of heating fuel oil passing through them from the ambient tank temperature to a minimum of 20 degrees F (11 degrees C) above the fuel oil’s pour point temperature at required flow rate.

b. If installed in tanks, allow removal of heater tube bundles without emptying the tank.

c. If multipass in-line heaters are used, do not allow the oil temperature rise to exceed 30 degrees F (17 degrees C) per pass.
d. Use carbon steel shells designed for a minimum 175 psig (1210 kPa) cold working pressure on both steam and oil sides.

e. Do not exceed 0.2 psig (1.4 kPa) for the pressure drop on the oil side of pump suction line nor exceed 10 psig (70 kPa) of pressure drop for heaters installed on pump discharge.

8-12.5 Insulation and Tracing.

In cases where fuels are heated, examine the possible economic incentives for insulating heated storage vessels and piping. In many cases, piping carrying heated products must be heat traced to prevent possible solidification of the fuel during a shutdown period. Insulate traced lines. Consider possible incentives for installing a condensate collection and return system. If a condensate return system is installed, include a monitor to detect oil in the condensate.

8-13 UNDERGROUND STORAGE TANK SPILL CONTAINMENT SYSTEMS.

8-13.1 General Design Considerations.

Provide drainage structures to impound escaping fuel where rupture of an underground tank in a hillside location would endanger other activities and structures at elevations lower than the tank.

8-14 ABOVEGROUND TANK SPILL CONTAINMENT SYSTEMS.

Provide a spill containment system for all aboveground tanks to prevent spilled petroleum from leaving the property.

8-14.1 General Design Considerations.

<table>
<thead>
<tr>
<th>Tank Capacity</th>
<th>Method of Spill Containment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>barrels</strong> (L)</td>
<td></td>
</tr>
<tr>
<td>Individual Single Wall Tanks larger than 10,000 barrels (1,600,000 L)</td>
<td>Individual Diked Enclosure</td>
</tr>
<tr>
<td>Group of Single Wall Tanks with - no tank larger than 10,000 barrels (1,600,000 L), and - not exceeding 15,000 barrels (2,400,000 L) in aggregate capacity</td>
<td>Single Diked Enclosure with subdivisions between each tank 2,000 barrels or larger</td>
</tr>
<tr>
<td>Double Wall Tanks</td>
<td>Exempt by exception granted by NFPA 30 or NFPA 30A, if all provisions of that document are met and if local, state, and federal regulations permit</td>
</tr>
</tbody>
</table>
Refer to DoD Standard Design AW 078-24-27. Use the following criteria for tank spill containment systems:

a. The preferred method of containment is by diked enclosure (impounding spilled fuel around the tank by means of dikes) to prevent the accidental discharge of petroleum.

b. As an alternative to diked enclosures, use a remote impoundment spill collection system consisting of a series of drains leading from storage tank areas to a remote containment or impoundment designed to prevent the accidental discharge of petroleum. This is not the preferred method and requires approval of Service Headquarters. Generally, this system is used for tanks on a hillside.

c. Slope the area within the containment at no less than 1 percent to carry drainage away from the tank to a sump located at the low point of the enclosure.

d. Construct the drain line from the sump of petroleum-resistant, impermeable material with water-tight joints such as ductile iron or HDPE pipe with fusion welded joints. Do not use clay, concrete, or fiberglass piping materials.

e. Control drainage from the sump to the outside of the enclosure by an eccentric plug valve with indicator post located outside of the enclosure in an area that will be safely accessible during a fire.

f. Do not allow fuel to run off or escape from the containment area under any circumstances. Provide means for disposing or for treating contaminated water from the containment to meet the most stringent of applicable federal, state, or local requirements.

g. When subdividing is required, use subdivisions not less than 18 inches (450 mm) in height.

8-14.2 Spill Containment System Capacity.

8-14.2.1 Diked Enclosures.

Design diked enclosures in accordance with the most stringent of NFPA 30, 40 CFR Part 112, and other federal, state and local regulations. Additionally, ensure that the capacity of the diked enclosure is, at a minimum, greater than the largest tank volume located within the diked enclosure, plus sufficient freeboard equal to the greater of a 24-hour, 25-year storm or one foot (0.3 m) over the entire area of containment, or the flow of the water from firefighting activities. In appropriate environmental climates, consider snow and ice accumulation as well. Limit dike heights to 6 feet (1.8 m) or less, if possible. If dike height is higher than 6 feet (1.8 m) follow the requirements of NFPA 30 and confined space requirements.
8-14.2.2 Remote Impoundments.

If approved by Service Headquarters, design remote impoundments in accordance with the most stringent of NFPA 30, 40 CFR Part 112, and other federal, state and local regulations. Additionally, ensure the capacity of the remote impoundment is, at a minimum, greater than the largest tank volume located within the area of containment plus sufficient freeboard equal to the greater of a 24-hour, 25-year storm or one foot (0.3 m) over the entire area of containment or the flow of water from firefighting activities on neighboring storage tanks sharing the same spill collection system. When sizing the remote impoundment consider the total drainage area from all tanks that are included within the spill collection system. In appropriate environmental climates, consider snow and ice accumulation as well.


Construct the remote impoundment as generally described for diked enclosures and in accordance with UFC 1-200-01.

8-14.4 Diked Enclosure – Earthen Dike Type.

Construct earthen dikes of earthen materials with fuel impermeable liner cover. Where space is a premium, construct dikes of vertical concrete walls. For earthen dikes, make the minimum distance from the toe of the dike to the tank foundation 5 feet (1.5 m) and provide a flat surface on the top of the dike at least 3 feet (0.9 m) wide. Do not make earthen dike slopes steeper than 2.5 horizontal to 1 vertical. If space is restricted, dike slopes may be increased to 2 horizontal to 1 vertical if the sloped dikes are concrete surfaced. Cover the sides and top of the earthen dike and the floor around the tank with one of the following materials (Refer to AW 078-24-27):

a. A fuel impermeable liner. If liner is exposed, the exposed areas must be resistant to the effects of direct sunlight and to wind uplift. Provide sandbags in accordance with the appropriate UFGS, or other means approved by the liner manufacturer, to assure the liner is resistant to wind uplift. Follow the liner manufacturer’s recommendations for protecting the liner by the use of geotextile cover or other recommended means. Provide a concrete maintenance pad for personnel access to the tank and for work areas around tank manholes and valves.

b. Do not use Bentonite or a Bentonite composite material in the construction of dikes or basins.

c. Do not use asphalt.

8-14.5 Diked Enclosure – Reinforced Concrete Dike Type.

Design reinforced concrete (prefabricated or cast-in-place) dikes and their foundations to resist and contain the full hydrostatic load when filled to capacity. Use vertical reinforced concrete dikes where space is a premium. Seal all concrete surfaces with a flexible, UV-resistant, fuel-resistant coating if required by local or State regulations. Use
a fuel impermeable liner as described above for the dike floor. When concrete is used as the secondary containment system, it must meet American Concrete Institute (ACI) 350 Code Requirements for Environmental Engineering Concrete Structures.

8-14.6 Diked Enclosure – Combination Dike Type.

A vertical concrete wall backed by an external earthen berm may be used. Design the combined earthen and concrete unit and its foundation to resist and contain the full hydrostatic load when filled to capacity. Use a fuel impermeable liner as described above for the dike floor.

8-14.7 Stormwater Collection Systems.

Design a stormwater collection system to contain, transport, treat, and discharge any stormwater that collects in the tank enclosure. Refer to Chapter 2 of this UFC. Review state and local regulations for design requirements and permitting of stormwater treatment systems.

8-14.8 Dike Access.

Provide concrete, steel, or aluminum steps with pipe handrails for passage across a dike. Steps and handrails must comply with 29 CFR Part 1910.36. Include a removable section of the handrail to provide access to the flat top of earthen dikes. If steel steps are used, they should be hot-dipped galvanized after fabrication. Provide a minimum of two access locations for safe emergency egress and for normal operation. This will normally include steps over the dikes separating adjacent tanks, as well as on one wall without an adjacent tank. Locate steps at the most accessible points, preferably on the same side as the access stairs to a tank roof. For tanks 20,000 barrels (3,200,000 L) and larger, consider providing earth-filled ramps to permit vehicle access into the dike when approved by Service Headquarters. If there is sufficient need to provide vehicle access into diked areas, provide a concrete paved road and/or earth-filled ramp for vehicle travel-ways. Where the vehicle access road crosses the dike, provide a security gate and prominent sign indicating that access is limited to a light duty vehicle that is rated for use in NFPA 70 Class I, Group D, Division 2 hazardous locations.

8-15 MISCELLANEOUS USE TANKS.

This paragraph provides design guidance for miscellaneous use tanks. These tanks are typically less than 550 gallons (2,100 L) in capacity. Check state and local regulations before beginning design. If a miscellaneous use tank has a capacity greater than 12,000 gallons (45,800 L), follow the requirements of Table 8-1. Otherwise, use the standards described below. For interior and exterior protective coating systems, consider using manufacturer’s standard coating systems. Ensure coating system is compatible with application and products being stored.
8-15.1 Installation.

Install the tank in conformance with the requirements of NFPA 30. The exception used in NFPA 30 for the deletion of dike containment is acceptable if all of the criteria associated with that exception are met. Provide containment for all tanks, regardless of size, except small residential heating oil tanks, by complying with the paragraph titled “Aboveground Tank Spill Containment Systems” in this chapter of this UFC or by using properly installed aboveground concrete-encased tanks in accordance with the paragraph titled “Horizontal Aboveground Tanks (Protected Tanks)” in this chapter of this UFC.

8-15.2 Heating Oil Tanks.

Comply with NFPA 31.

8-15.3 Generator Fuel Tanks.

Comply with NFPA 31, NFPA 37, and NFPA 110.

8-15.4 Fire Pump Fuel Tanks.

Comply with NFPA 20, NFPA 30, and NFPA 31.

8-15.5 Waste Oil Tanks.

Check local and state environmental regulations for any additional requirements for storage of waste oil.

8-15.6 Containment.

As discussed previously in this chapter, provide containment, under and around all aboveground tanks except home heating oil tanks.

8-15.7 Underground Tanks.

Ensure all underground tanks are double-walled and have overfill protection, as described previously in this chapter.

8-16 SHIPBOARD OFF-LOAD FUEL STORAGE TANKS.

8-16.1 Function

In addition to regular storage, consider a storage tank for fuel removed from ships that may be off-specification or otherwise not satisfactory for its intended use. This fuel may be downgraded to heating oil or diesel fuel marine.
8-16.2 General Design Considerations.

Determine the volume requirements of the contaminated fuel storage tank by an activity survey. Provide bottom loading facilities for tank truck loading and off-loading of contaminated fuel.

8-16.3 Locations.

Locate the contaminated fuel storage tank(s) in or near the facility tank farm. Clearly mark the tank(s) as to the type or grade of fuel.

8-17 JET ENGINE TEST CELL FUEL STORAGE TANKS.

Design jet engine test cell fuel storage and issue systems to the same standards as operating storage tank fuel systems (e.g., high level alarms, gauging, shut-offs, etc.). Normally, tanks are refilled using station aircraft refueling trucks through aircraft single-point refueling adaptors.

8-18 FUELS AUTOMATED SYTEM.

The Defense Logistics Agency's Business System Modernization (BSM Enterprise Resource Programs (ERP) - Fuels section) is an Automated Information System (AIS) designed to support the DLA-Energy and the Military Services in performing their responsibilities in fuel management and distribution. FAS is a multi-functional AIS which provides for point of sale data collection, inventory control, finance and accounting, procurement, and facilities management. BSM-ERP is composed of an integrated set of commercial off the shelf (COTS) software applications, based around an oracle relational database management system (RDBMS), which is hosted on commercially available computer hardware. The system will provide interfaces to existing logistics/financial AIS's or to be used only when directed by DLA-Energy.
## Table 8-1  Appurtenances

<table>
<thead>
<tr>
<th>Item</th>
<th>Appurtenance</th>
<th>V-A</th>
<th>H-A</th>
<th>H-U</th>
<th>F-A</th>
<th>P-A</th>
<th>V-U</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>A 30-inch (750 mm) diameter manhole, a minimum of one manhole for tanks between 1,000 gallons (4,000 L) and 5,000 gallons (19,000 L) capacity, and a minimum of two manholes (both are to be at least 36 inches (900 mm), for tanks larger than 5,000 gallons (19,000 L) capacity.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>b</td>
<td>A dedicated manhole, other than required above, as the primary point for piping penetrations into a tank (may be as small as 22 inches (559 mm)). * For horizontal underground tanks located at military service stations, refer to DoD Standard STD 123-335-03. Diesel and bio-diesel tanks at military service stations are to be provided with a 32-inch access manway in addition to Item a above.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>c</td>
<td>A shell manhole located above the internal floating pan’s high position to aid in venting the tank during cleaning and to provide access to the floating pan’s elastomeric wiper seals as required by DoD Standard AW 078-24-27.</td>
<td>✓</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>d</td>
<td>Containment sumps and extension manhole.</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>e</td>
<td>Internal ladder access hatch in accordance with API Std 650. Locate the internal ladder access hatch near the perimeter of the roof.</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>f</td>
<td>Shell manholes in accordance with API Std 650. Two 36-inch (900 mm) shell manholes 180 degrees from each other. Align shell manholes parallel with prevailing wind direction. Support shell manhole covers by davits.</td>
<td>✓</td>
<td></td>
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</tr>
<tr>
<td>g</td>
<td>A bolted cover in the roof for installation and removal of the internal floating pan as required by the tank supplier based on the pan manufacturer.</td>
<td>✓</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>h</td>
<td>A minimum of four roof perimeter vents/inspection hatches on fixed roof tanks with floating pans. Inspection hatches are not required for tanks without floating pans.</td>
<td>✓</td>
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</tr>
<tr>
<td>i</td>
<td>Internal ladders (in accordance with OSHA criteria) for tanks of 5,000 gallons (19,000 L) or larger. * with floating pans. ** Ladders are optional per STD 123-335-03.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>j</td>
<td>An external ladder and platform with safety railing for gauging and sampling in accordance with 29 CFR Part 1910.23 (if height justifies it).</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
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</tr>
</tbody>
</table>

* For horizontal underground tanks located at military service stations, refer to DoD Standard STD 123-335-03. Diesel and bio-diesel tanks at military service stations are to be provided with a 32-inch access manway in addition to Item a above.
<table>
<thead>
<tr>
<th>Item</th>
<th>Appurtenance</th>
<th>V-A</th>
<th>H-A</th>
<th>H-U</th>
<th>F-A</th>
<th>P-A</th>
<th>V-U</th>
</tr>
</thead>
<tbody>
<tr>
<td>k</td>
<td>Ladders, railings, toe boards, a spiral stairway, bottom platform (for internal floating roof only), intermediate platform, top platform, and handrail in accordance with <a href="http://www.api.org">API Std 650</a> and OSHA requirements. Provide stairways and platform to access high level shut-off and alarms. Provide bar grating stair tread and platforms. Provide stair tread with non-slip nosings. In locations where there is severe corrosion, these components may be fabricated from nonmetallic composite material (e.g. fiberglass reinforced plastic, carbon fiber, or other nonmetallic composite). Stair treads may be bolt-on type to facilitate replacement when required.</td>
<td>✅</td>
<td></td>
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</tr>
<tr>
<td>Level Alarms</td>
<td>V-A</td>
<td>H-A</td>
<td>H-U</td>
<td>F-A</td>
<td>P-A</td>
<td>V-U</td>
<td></td>
</tr>
</tbody>
</table>
1. Tanks Greater ≥ 30,000 gallons (112,500L):

   1. An individual automatic level alarm system, independent of the gauging device or system for each tank. Include high, high-high, low and low-low level alarms. On aboveground tanks: provide a means to manually test each alarm sensor to ensure system operability without a full tank; locate level alarm system component for ready access from ground level, stairway platforms, or roof access. On aboveground vertical tanks set level alarms as defined in AW 078-24-27. On tanks without floating pans, set the low level alarm to actuate 5 minutes above the low-low level alarm, and the low-low level alarm as defined in AW 078-24-27. On Cut and Cover tanks, set level alarms as defined in AW 078-24-33. For horizontal underground tanks and aboveground tanks, high and high-high will be 90 and 95 percent, respectively (although this may have to be adjusted downwards for horizontal tanks). In determining the low level, consider the time it would take for the pump or system to shut down. Provide both audible and visible alarms in a manned area responsive to the alarm. Review facility size and operating method to determine the most desirable location for audible and visible alarms, this will usually be in the tank farm or near the operations building. Interface the alarm output to stop issue pump on low level alarm and receipt pump/valve on high-high level alarm. Install alarms on winter sun side of the tank. Comply with most stringent of federal, state, or local regulations.
<table>
<thead>
<tr>
<th>Item (cont)</th>
<th>Appurtenance</th>
<th>V-A</th>
<th>H-A</th>
<th>H-U</th>
<th>F-A</th>
<th>P-A</th>
<th>V-U</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Tanks &lt; 30,000 gallons (112,500 L):</td>
<td>An automatic level alarm system for each tank to include high, high-high, low and low-low level alarms. On aboveground tanks: provide a single multi-set point Automatic Tank Gauge (ATG) level probe with continual/dynamic testing for both gauging and alarm; locate ATG level alarm system component for ready access from roof or platform access. Additional redundancy level sensors or switches that interface with the ATG may be added. On aboveground vertical tanks, in general conformance with API RP 2350, set high-level at 95 percent and high-high at 98 percent; on tanks with floating pans locate the low level alarm to actuate 5 minutes above the low-low level alarm and locate the low-low level alarm at 2 percent above the low level of the floating pan. For underground tanks and horizontal aboveground tanks, high and high-high will be 90 and 95 percent, respectively (although this may have to be adjusted downwards for horizontal tanks). On all tanks without floating pans, set the low level alarm 5 percent before loss of suction, and the low-low level alarm 2 percent before loss of suction to avoid pump cavitation. In determining the low level, consider the time it would take for the pump or system to shut down. Provide both audible and visible alarms in a manned area responsive to the alarm. Review facility size and operating method to determine the most desirable location for audible and visible alarms, this will usually be in the tank farm and in or near the operations building. Interface the alarm output to stop issue pump on low-low level alarm and receipt pump/valve on high-high level alarm. Comply with most stringent of federal, state, or local regulations. For vertical aboveground tanks, refer to AW 078-24-27 or STD 123-335-03 as applicable.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Item</td>
<td>Appurtenance</td>
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<tr>
<td>3. (cont)</td>
<td>3. Product Recovery Tanks (PRT):</td>
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<tr>
<td></td>
<td>An automatic level alarm system for each tank to include high and high-high level alarms. On aboveground tanks: provide a single multi-set point Automatic Tank Gauge (ATG) level probe with continual/dynamic testing for both gauging and alarm; locate ATG level alarm system component for ready access from ground level or stairway platforms. Additional redundancy level sensors or switches that interface with the ATG may be added. On aboveground tanks, in general conformance with API RP 2350, set high-level at 95 percent and high-high at 98 percent. For underground tanks, high and high-high will be 90 and 95 percent, respectively (although this may have to be adjusted downwards for horizontal tanks). On cut-and-cover tanks, set level alarms as defined in AW 078034-33. Provide both audible and visible alarms in a manned area responsive to the alarm. Review facility size and operating method to determine the most desirable location for audible and visible alarms, this will usually be in the tank farm and in or near the operations building. Interface the alarm output to receipt pump/valve on high-high level alarm. Comply with most stringent of federal, state, or local regulations. Refer to STD 123-335-03.</td>
<td></td>
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</tbody>
</table>

*Note:* State and local regulations may be more restrictive. Because underground and aboveground horizontal tanks will fill extremely fast in the last 5 percent, values of high level alarm positions should be chosen based on filling rate, tank size, and time needed to respond to the alarm condition. Adjust values as well for extremely large vertical tanks with small receipt rates and extremely small vertical tanks with high receipt rates.

<table>
<thead>
<tr>
<th>Vents</th>
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</thead>
<tbody>
<tr>
<td>m</td>
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<tr>
<td>n</td>
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<tr>
<td>Item</td>
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<td>o</td>
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<tr>
<td>p</td>
</tr>
</tbody>
</table>

**Gauge/Gauge Hatch/Stilling Wells**

| q    | A mechanical tape level gauge calibrated in 1/16-inch (2 mm) graduations mounted at 60 inches (1500 mm) above the walking surface. For tanks with internal floating pans, attach mechanical tape level gauge to the manufacturer provided floating roof anchor weight that rests on top of the floating pan. | ✓   |     |     |     |     |     |
| r    | A clock-type mechanical gauge. Gauge must be accurate to plus or minus 1/4 inch (6 mm) and must measure the liquid level over the full range of a tank's height. See DoD Standard Design STD 123-335-03.             |     | ✓   | ✓   | ✓   | ✓   | ✓   |
| s    | Automatic Tank Gauging (ATG) for all tanks with fuel managed through the Defense Logistics Agency's Business Modernization (BSM Enterprise Resource Programs (ERP) - Fuels section), that complies with API MPMS Chapter 3. Key features include: measures fluid level to ±0.05 inch (1 mm); measures standard volume ±0.1 percent; measures average product temperature ±1 F (0.5 C); measures product density ±1 percent; detects water in the tank sump to a level equal to or slightly above the water draw-off pipe; converts volume to API standard conditions; local tank readout; For tanks that are 30K gallons or less certain ATG systems (Veeder-Root and Ronan) can provide backup alarms for high, high-high, low, and low-low level conditions; meet American Standard Code for Information Interchange (ASCII) interface. | ✓   | ✓   | ✓   |     |     | ✓   |
| t    | A 4-inch (100 mm) gauge hatch with drop tube to within 3 inches (75 mm) of the bottom of the tank.* Lowest point in the tank not the sump.                                                                           |     |     |     |     |     | ✓   |
| u    | A 4-inch (100 mm) opening without a drop tube or gauge hatch.                                                                                                                                               |     | ✓   | ✓   | ✓   | ✓   | ✓   |
| v    | One 10-inch (250 mm) roof flanged nozzle with an 8-inch (200 mm) aluminum, fully slotted, stilling well for ATG near the edge of the roof near the top of the stairway platform.                                 | ✓   |     |     |     |     | ✓   |
### Piping Connection

<table>
<thead>
<tr>
<th>Item</th>
<th>Appurtenance</th>
<th>V-A</th>
<th>H-A</th>
<th>H-U</th>
<th>F-A</th>
<th>P-A</th>
<th>V-U</th>
</tr>
</thead>
<tbody>
<tr>
<td>w</td>
<td>One 8-inch (200 mm) roof flanged <strong>nozzle</strong> with a 6-inch (150 mm) aluminum, fully slotted, stilling well for temperature and <strong>water bottom</strong> sensor, as close to or in the tank <strong>sump</strong> as possible. See DoD Standard Design <strong>AW 078-24-27</strong>.</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>x</td>
<td>One 10-inch (250 mm) roof <strong>nozzle</strong> and an aluminum, slotted stilling well for gauging and sampling. A datum plate to establish a gauging zero point. See DoD Standard Design <strong>AW 078-24-27</strong>.</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

### Overfill Protection

<table>
<thead>
<tr>
<th>Item</th>
<th>Appurtenance</th>
<th>V-A</th>
<th>H-A</th>
<th>H-U</th>
<th>F-A</th>
<th>P-A</th>
<th>V-U</th>
</tr>
</thead>
<tbody>
<tr>
<td>y</td>
<td>Inlet fill connection. Refer to <strong>AW 078-24-27</strong> or <strong>STD 123-335-03</strong> as applicable.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>z</td>
<td>Main suction and low suction. See DoD Standard Design <strong>AW 078-24-27</strong>.</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>aa</td>
<td>Inlet fill pipe with horizontal exit perpendicular to a tank radial. Discharge is approximately 4 inches (100 mm) above tank floor and enlarged to reduce fuel velocity. An u-trap is placed in the line to serve as a liquid lock to prevent entry of fire or an explosion from outside the fill pipe.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>bb</td>
<td>Overfill protection with a hydraulically operated diaphragm control valve. Tanks connected to commercial pipelines or marine offload systems with restrictions on shut-off may require diversion to additional tankage. On vertical tanks, valve typically closes midway between high and high-high levels, but ensure valve closes no later than on high-high level. For underground tanks, (per <strong>NFPA 30</strong>) and in aboveground horizontal tanks, automatically shut off the flow into the tank when the tank is no more than 95 percent full. Comply with most stringent of federal, state, or local regulations. Use <strong>API RP 2350</strong> to establish the proper overfill level setting. On gravity drop fills, horizontal aboveground storage tanks, <strong>fire resistant</strong> aboveground storage tanks, and <strong>protected</strong> aboveground storage tanks, replace valve with an integral high level shut-off valve in the drop tube. Prior to designing automatic valve closure features, conduct a <strong>surge</strong> analysis on pressure filled systems. Refer to <strong>AW 078-24-27</strong> or <strong>STD 123-335-03</strong> as applicable. * If pressure-filled.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>*</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>cc</td>
<td>A lockable, welded steel overfill protection box (5 gallon (20L) minimum) and a manual drain valve to return spills to the inner tank (omit the drain feature on aviation turbine fuel tanks).</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Water Draw-off

<table>
<thead>
<tr>
<th>Item</th>
<th>Appurtenance</th>
<th>V-A</th>
<th>H-A</th>
<th>H-U</th>
<th>F-A</th>
<th>P-A</th>
<th>V-U</th>
</tr>
</thead>
<tbody>
<tr>
<td>dd</td>
<td>A 2-inch (50 mm) double block and bleed, plug valve at the low end of the tank, unless tank contains aviation turbine fuels with icing inhibitors. In those cases, the water draw-off valve may be a ball valve.</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ff</td>
<td>A 1-inch (25 mm) connection from the low end of the tank to approximately 3.5 feet (1.1 m) above the ground and equipped with a positive displacement-type, hand-operated pump for water draw-off. For Air Force projects, use electrical pumps only.</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>gg</td>
<td>A water removal suction tube at low end of tank with connection for water removal by truck. Consider installing a fixed, hand-operated pump as an alternative.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>hh</td>
<td>A central sump pump.</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Ball Joints

<table>
<thead>
<tr>
<th>Item</th>
<th>Appurtenance</th>
<th>V-A</th>
<th>H-A</th>
<th>H-U</th>
<th>F-A</th>
<th>P-A</th>
<th>V-U</th>
</tr>
</thead>
<tbody>
<tr>
<td>ii</td>
<td>Ensure that contract specifications do not allow piping connections to be made until after the tank has been completely tested and allowed to settle. As an alternative, ball joints on pipes to relieve strain caused by tank settling or seismic activity or settlement calculations can be made, and piping flexibility can be designed to account for settling and pipe can be connected prior to testing. * May be required on tanks 25,000 gallons (94,600 L) and larger.</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Cable Supports

<table>
<thead>
<tr>
<th>Item</th>
<th>Appurtenance</th>
<th>V-A</th>
<th>H-A</th>
<th>H-U</th>
<th>F-A</th>
<th>P-A</th>
<th>V-U</th>
</tr>
</thead>
<tbody>
<tr>
<td>jj</td>
<td>On the fixed roof of all tanks, provide two scaffold cable supports in accordance with API Std 650. Locate the supports near the center of the tank so that supported cables will have maximum range and flexibility of operation with minimum interference with other tank fittings.</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Striker Plates

<table>
<thead>
<tr>
<th>Item</th>
<th>Appurtenance</th>
<th>V-A</th>
<th>H-A</th>
<th>H-U</th>
<th>F-A</th>
<th>P-A</th>
<th>V-U</th>
</tr>
</thead>
<tbody>
<tr>
<td>kk</td>
<td>Striker plates under all openings used for manual gauging in steel tanks and all openings in fiberglass tanks.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

## Monitoring Port

<table>
<thead>
<tr>
<th>Item</th>
<th>Appurtenance</th>
<th>V-A</th>
<th>H-A</th>
<th>H-U</th>
<th>F-A</th>
<th>P-A</th>
<th>V-U</th>
</tr>
</thead>
<tbody>
<tr>
<td>ll</td>
<td>A 2-inch (50 mm) monitoring port including a tube which provides a means to detect product leakage from the primary tank into the secondary tank.</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

V-A = Vertical Aboveground Storage Tank  
H-A = Horizontal Aboveground Storage Tank  
H-U = Horizontal Underground Storage Tank  
F-A = Fire-Resistant Aboveground Storage Tank  
P-A = Protected Aboveground Storage Tank  
V-U = Vertical Underground Storage Tank
CHAPTER 9 PIPING SYSTEMS

9-1 INTRODUCTION.

This chapter provides guidance for the design of new piping portions of fueling systems, as discussed in other chapters of this UFC. The criteria provided is intended to be general in scope except where specific criteria are necessary for given situations.

9-2 GENERAL REQUIREMENTS.

Chapter 2, General Design Information, contains important information on fueling facilities. Do not start design of any fueling system without first becoming completely familiar with Chapter 2 of this UFC. Follow the requirements listed in Chapter 13, when connecting a new system to an existing system, to prevent contamination of the new system.

9-2.1 Design Requirements.

Ensure that piping design, materials, fabrication, assembly, erection, inspection, and pressure tests for fuel piping systems are in accordance with ASME B31.3. See Chapter 6 of this UFC for design requirements for interterminal and installation pipelines. Follow appropriate guide specifications for piping design and materials selection. Use the following design criteria for piping systems:

a. Unless otherwise specified by Service Headquarters, provide underground piping systems in and around areas subject to aircraft ground movements. When directed by Service Headquarters, install piping in concrete trenches. When trenches are employed, comply with NFPA 415. The use of common trenches for more than one utility is prohibited. Fueling system components may be aboveground where it does not interfere with aircraft or service vehicle movements. Design all clearances in accordance with UFC 3-260-01 and DoD Standard Design AW 078-24-28.

b. In other cases, aboveground piping is preferred where it is not aesthetically objectionable or not exposed to accidental damage, vandalism, blast damage, or sabotage. Small diameter (≤4 inches (100mm)) pipe associated with the aboveground storage of petroleum, oil, and lubricants must be single wall aboveground piping. Exemptions may be granted by the Service Headquarters in cases where routing aboveground could result in catastrophic damage to the pipe. If an exemption is granted, double wall piping must be installed in accordance with the paragraph titled “Double Wall Piping” in this chapter of this UFC.

c. The preferred method of routing aboveground piping out of a diked area is over the top of the dike. However, avoid creating an inverted “U” on the suction side of a pump to avoid an air trap. Provide high point vents and low point drains as required, refer to AW 078-24-27.
d. Steel reinforced, high-density polyethylene (HDPE) flexible piping manufactured in accordance with API 17J may be used in underground piping systems. Service Headquarters approval is required prior to use of this material in place of carbon or stainless steel piping. It is preferred that all underground piping end connections are located within service pits. However, if it is not feasible, piping connections can be direct buried. Direct buried piping connections must be liquid-tight and provided with an adjacent monitoring well and a suitable pipeline marker above the connections. Steel reinforced, high-density polyethylene (HDPE) flexible piping is not to be used as aboveground piping.

e. Provide thermal relief devices around all installed double block and bleed valves and other isolation valves within the piping system.

f. Refer to UFC 3-130 series for construction of aboveground and underground piping in arctic and subarctic conditions.

9-2.1.1 Hydrostatic Testing Requirements.

a. Hydrostatically test new piping systems in accordance with ASME B31.3 and the UFGS specification appropriate for the system service. During testing, disconnect system components such as storage tanks or system components which were not designed for the piping test pressure or protect them against damage by over-pressure. Hydrostatically test aboveground piping systems to the maximum allowable working pressure of the ASME B16.5 piping system flanges at 100 degrees F (38 degrees C). Hydrostatically test underground piping systems to 1.5 times the maximum allowable working pressure of the ASME B16.5 piping system flanges at 100 degrees F (38 degrees C). See Table 9-1 for the maximum allowable maximum_allowable_working_pressure.

b. Hydrostatically test fuel systems and pipelines with the fuel that will be used in the system or pipeline or, at a minimum, a fuel with the same minimum specification flashpoint as the fuel that will be used when the piping is in service, except as may be allowed in the following paragraph. The temperature of the fuel used for testing, and the ambient temperature, must be at least 20 degrees F (11 degrees C) below its flashpoint throughout the test.

c. Hydrotesting with water requires explicit, written Service Headquarters approval except in the case of fuel piping systems containing fuels with a flash point of less than 100 degrees F (i.e., JP-4, mogas, avgas, etc.); without that approval, hydrotesting with water is forbidden. When water is authorized for hydrostatic testing of fuel piping, ensure that all water is removed from the piping by a combination of pigging the piping, followed by dehydrating the line either with dehumidified air or vacuum extraction. Verification of pipeline dehydrating must be confirmed by measuring dew point of exhausted air. Do not allow water to remain in piping for more than 48 hours after testing. Schedule hydrotesting such that the pipeline
can be filled with fuel as soon as possible (no more than two weeks) after testing is complete as it is nearly impossible to assuredly remove all water and corrosion can occur if the time to fuel introduction is extended. Considerations when deciding when to hydrotest with water include the following. As noted previously, except for JP-4, mogas, and avgas piping, all require Service Headquarters approval:

1. Fuel piping systems must be hydrotested with water for pipelines containing fuels with a flash point of less than 100 degrees (i.e. JP-4, mogas, avgas, etc.)

2. Interterminal pipelines that are constructed piggable should be hydrotested with water if permitted by the Service Headquarters in order to avoid exposing off-Base personnel and property to the risks inherent in pressure testing with fuel. Test prior to tie-in to piping at point of receipt complex and pumphouses that cannot be readily dewatered. This can be the point of connection between new and existing transfer piping, or the system connection at the receipt pig barrel.

3. Installation pipelines that are constructed piggable may be tested with water if permitted by the Service Headquarters. Test prior to tie-in to piping at point of receipt complex and pumphouses that cannot be readily dewatered. This can be the point of connection between new and existing transfer piping, or the system connection at the receipt pig barrel.

4. Hydrant systems that have been identified as having been contaminated by solids/soil during assembly should be hydrotested with water if permitted by the Service Headquarters.

5. Hydrant systems may be hydrotested with water if permitted by the Service Headquarters.

6. Determine required water discharge permitting requirements and provide a water handling/cleanup/disposal system to meet those requirements.

9-2.1.2 Pipeline Flushing Requirements.

a. Flush fuel system and pipelines with the fuel that will be used in the system or pipeline, except as may be allowed in the following paragraphs.

b. Flushing with water requires explicit, written Service Headquarters approval. Without that approval, flushing with water is forbidden. Approval must be obtained as a part of the original project programming and reconfirmed as a part of the 35% project design submission. The engineering design must include confirmation of water source, and impact on installation water distribution from high velocity water flushing as well as means of preventing particulates present in water distribution systems from being introduced into the hydrant loop. When water is authorized for
flushing of fuel piping, ensure that all water is removed from the piping by a combination of pigging the piping, followed by dehydrating the line either with dehumidified air or vacuum extraction. Verification of pipeline dehydrating must be confirmed by measuring dew point of exhausted air. Determine required water discharge permitting requirements and provide a system to meet it. Do not allow water to remain in piping for more than 48 hours after testing. Schedule flushing such that the pipeline can be filled with fuel as soon as possible (no more than two weeks) after testing is complete as it is nearly impossible to assuredly remove all water and corrosion can occur if the time to fuel introduction is extended. As always, without explicit Service Headquarters approval, fuel must be used for flushing.

c. Flushing of soil contaminated hydrant loops with water requires explicit, written Service Headquarters approval. Without that approval, flushing with water is forbidden. In cases where a hydrant loop is contaminated during construction with trench soil having characteristics of clay, it is impossible to remove the clay with any form of fuel flushing and pigging. The contamination will only be pushed further into the system and then into the pumphouse. If complete hydrant loop flushing with water per above is not feasible, consider batch water pigging using fuel as propulsion. Considerations for removing clay and other solids from hydrant loop piping with water include:

1. This is a specialty operation and should only be conducted by organizations having specific prior experience in this type of effort. It is suggested that the project Systems Supplier be engaged in the process.

2. Batches of water, between batch pigs (or defueling pigs) will need to be run multiple times until foam pigs are no longer fouled with particulate contamination.

3. Water from installation water supply systems may not have sufficient pressure to seat a pig. It may be necessary to momentarily pressurize pig barrel with fuel and hydrant system pumps to move the batch pig into the head of the launcher.

4. The water batch must be diverted to a product reclaim tank and not be through filter-separators.

5. All flushing water should be considered fuel contact water and must be properly stored, tested, treated, and/or disposed.

6. It is recommended that the system be drained after flushing with water and then inspected by video equipment where possible. Tractor driven tethered cameras can be introduced at loop access point at the pumphouse, and by removal of isolation valves in the loop. The distance a tractor driven camera can progress is limited by slopes and bends but can be up to several hundred feet. In
hydrant systems, pushrod cameras can be introduced through the hydrant laterals (if no pig bars installed on branch tee) and then used to investigate the primarily loop several hundred feet in each direction.

9-2.1.3 Pipeline Pigging Requirements.

a. Design interterminal and installation pipelines between piers and storage tanks, cross-country pipelines, and between bulk storage and operating tanks to accommodate maintenance pigging and ILI smart pigging operations. Use 1.5 diameter (D) elbows, or 3 D sweeps, full port valves, barred tees where indicated. Do not design with back to back 1.5 D elbows as they can restrict smart pig trains. If back to back elbows are required, provide 3 D sweeps. Provide permanent launchers and receivers suitable for smart pigging. Provide associated launcher kicker piping and receipt bypass piping, not less than 3-inch in size for 6-inch lines and 4-inch for up to 10-inch and 6-inch for up to 14-inch pipelines. Launcher and receiver configuration must be able to accommodate current technology in ILI tools that assess piping for geometry, corrosion loss (UT and MFL) and X-Y-Z orientation as a minimum as directed or approved by Service Headquarters. For general guidance review pig barrel design in Type III Standard Design AW 078-24-28.

b. Design aircraft hydrant system piping to accommodate maintenance pigging and ILI smart pigging operations. Provide piggable design and pig launchers and receiver as noted above for Installation and Interterminal pipelines.

c. Design long runs of truck fillstand piping (runs over one-half mile in length) to accommodate maintenance pigging and ILI smart pigging operations. Provide piggable design and pig launchers and receiver as noted above for Installation and Interterminal pipelines.

d. Provide barred tees on piggable systems using the following guidelines. Barred tees are required for all branch outlets 2-inch and larger when within 20 feet of pig launcher or receiver barrel, including the barrels. Barred tees are required on all outlets on the bottom half of the pipe, greater than 2-inch in size. Barred tees are required on all branch connections equal to or greater than 50% of piggable line size. Barred tees should not be provided on 4, 6, and 8-inch hydrant laterals so that video equipment can be inserted into the main hydrant loop from the hydrant pit. For details on barred tees, refer to Facility Plate 014.

9-2.1.4 Certified Inventory.

DLA-E requires that a fuel system volume be calculated using as-constructed pipe lengths, internal diameters, fittings, and components of a system i.e. all items containing fuel with the exception of tanks. A detailed list with sizes, lengths, quantity, and volumes must be provided for each of the systems.
9-2.1.5 Hydraulic Design.

In general, provide a hydraulic design with a velocity of 7 to 12 feet per second (2.1 to 3.7 m/s) on pump discharge and 3 to 5 feet per second (0.9 to 1.5 m/s) on pump suction at full flow. If project-specific conditions make it advisable to exceed these values, consult the appropriate Service Headquarters. Consult with appropriate Service Headquarters for outlet pressure requirements. Design suction piping to ensure that the net positive suction head required by the pumps is available under all conditions of operation. Consider the following factors in selecting pipe sizes:

a. Operating requirements of the facility to be served.
b. Capital cost of the pipe
c. Capital cost of pumping stations and attendant facilities
d. Operating cost of the system
e. Harmful effects of excessive velocity of flow including hydraulic shock and static generation.
f. Fatigue failure caused by cyclic loading

9-2.2 Piping Arrangement.

Wherever possible, arrange piping in parallel groups to facilitate multiple use of supports, to minimize the amount of trenching for underground piping, and to minimize the number of steps or stiles needed across pipe runs. For underground applications, consider constructability when determining amount of spacing between pipes. Use the following criteria:

a. Provide looped piping systems whenever practical. Loops add to the flexibility and reliability of the system, contribute to product cleanliness by making circulation possible, and can be used to reduce the magnitude of hydraulic shock. Sectionalize loops by double block and bleed valves to provide verifiable isolation and to facilitate pressure testing. All line valves on piggable lines must be true full port through conduit opening without protrusions that could impede pig passage.
b. Between mains, install cross connections for flexibility of operation and as an auxiliary means of continuous operation in emergency situations. In addition, permit the use of full thickness line blinds where space limitations preclude the use of removable pipe sections or fittings. Provide a separate piping system for each grade of fuel to be handled. Do not provide cross connections between grades except when approved by Service Headquarters; typically for large Defense Fuel Support Points and other large multi-fuel depot style bulk fuel farm installations.
c. As described under “Pipeline Pigging Requirements” paragraph 9-2.1.3, lay out the following underground piping systems to accommodate maintenance pigging and ILI smart pigging operations:
1. **Interterminal** and **installation pipeline** piping between piers and storage tanks, cross-country pipelines, and between bulk storage and operating tanks.

2. **Aircraft direct fueling system** piping hydrant loops.

3. Truck fillstand piping runs that are over one-half mile in length.

**d.** For short runs of piping, provide a line slope of at least 0.2 percent. For long runs of piping (except **hydrant systems** and long runs of truck fillstand piping), make line slope sufficient to establish positive drainage by gravity, but without excessive bury depth. Make gradients uniform between high point vents and low point drains. Traps are undesirable because they provide a place for water and sediment to accumulate. High points are undesirable because they trap air in the piping affecting their hydraulic performance; install high point vents to remove trapped air. Install low point drains at all low points to allow for removal of any water from condensation. These low point drains also provide the capability to remove fuel for line maintenance. For piggable **installation pipelines**, the low point drains and high point vents may be deleted when approved by **Service Headquarters**. Low point drains are not required on **interterminal pipelines**.

**e.** To help maintain fuel quality, design aircraft **hydrant system** piping and long runs of truck fillstand piping with as steep a slope as possible (0.5 percent or greater) to allow for better draining capability. This is typically done by following the slope of the terrain in order to minimize the number of high point vent and low point drain pits. In no case slope the pipe less than 0.2 percent without **Service Headquarters** approval.

**f.** As a general rule of thumb, provide spacing between aboveground piping and piping in valve pits that will allow a minimum clearance of 3 inches (75 mm) between adjacent flanges. In certain situations, such as in a piping trench or other restrictive location, it may be necessary to reduce the spacing. A minimum of 12 inches (300 mm) or one pipe diameter, whichever is greater, should still be maintained between pipe walls.

### 9-2.3 Surge Analysis.

Conduct a complete **surge** analysis of system operation using a computer simulation program for all systems with quick closing valves and for aircraft hydrant and **direct fueling systems** with more than two outlets. Give full consideration to the causes and effects of hydraulic shock. This is especially important in closed fueling systems such as aircraft fueling systems where the receiving tanks or dispensing system components may be damaged by shock pressure. Reduce the possibility of shock by limiting flow velocity and avoiding the use of quick opening/closing valves except where required for system operation such as hydrant pit valves. Do not reduce flow velocities below minimum velocity indicated in the paragraph titled “Hydraulic Design” in this chapter of the UFC. Every reasonable effort must be made to control hydraulic **surge** or shock
within acceptable limits by the design of the piping system rather than by the use of surge suppressors. Surge suppressors are strictly a last resort solution and require the approval of Service Headquarters prior to designing into a system. For all aircraft direct fueling/hydrant system designs, the loop back pressure control valve is critical in preventing excessive hydraulic shock. Use the following design criteria and Table 9-1 for piping design pressures:

a. For all complex piping systems (main header, several laterals, mobile equipment), employ computer modeling techniques to determine if surge suppression is required. Conduct a run at steady state flow conditions to establish system flow rates for the scenario being modeled. After that, conduct a transient surge analysis imposing worst-case operating conditions on the system. For hydrant systems incorporating the use of a back pressure control valve, simulate this valve as an active modulating valve. If acceptable peak pressures are exceeded, discuss the results with the Service Headquarters fuels engineer to review parameters used and consider alternatives. If this consultation produces no workable solution, perform a second surge analysis to model the use of surge suppressors in the system. This analysis must indicate that damaging peak pressures are not exceeded. Do not use manual surge calculations, except as found under (c) below, because they do not account for dampening effects of the system and yield overly conservative results.

b. Most systems designed in accordance with this manual will have ANSI Class 150 flanges and the maximum allowable operating pressures seen in Table 9-1. Design the system such that the total pressure including surge, pump shutoff pressure, thermal fuel expansion effects, and static pressure in any part of the system never exceeds the maximum allowable operating pressure. Other equipment items such as tank trucks, aircraft fuel tanks, or shipboard fuel tanks which may be damaged by shock pressures may require lower maximum surge pressure. Assume a near instantaneous shut-off by the aircraft in the design of aircraft hydrant systems.

c. Do not use manual calculations instead of computer modeling when system surge pressures are crucial and the piping system is complex. However, for simple piping systems that operate under 80 psi (550 kPa) the manual calculations contained in Appendix A can be used to ascertain if surge will be a problem.
Table 9-1 Allowable Pressure Table – ANSI Class 150 Flanged Joints

<table>
<thead>
<tr>
<th>Description</th>
<th>ASTM A 105</th>
<th>ASTM A 182 Gr. F304</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Allowable Working Pressure</td>
<td>285 psig (1970 kPa)</td>
<td>275 psig (1900 kPa)</td>
</tr>
<tr>
<td>Maximum Hydrostatic Test Pressure</td>
<td>450 psig (3100 kPa)</td>
<td>425 psig (2930 kPa)</td>
</tr>
<tr>
<td>Minimum Hydrostatic Test Pressure</td>
<td>425 psig (2930 kPa)</td>
<td>400 psig (2760 kPa)</td>
</tr>
<tr>
<td>Maximum Allowable Operating Pressure</td>
<td>285 psig (1970 kPa)</td>
<td>275 psig (1900 kPa)</td>
</tr>
<tr>
<td>Maximum Allowable Surge Pressure</td>
<td>380 psig (2620 kPa)</td>
<td>366 psig (2525 kPa)</td>
</tr>
</tbody>
</table>

Notes:
1. All pressure values are taken from ASME B16.5, ASME B16.47 and ASME B31.3 at 100 degrees F (38 degrees C).
2. Values are presented for information only. Confirm actual values with ASME B16.5, latest edition, based on actual temperatures, bolting and gasket materials, etc.
3. For other materials, see ASME B16.5 and ASME B31.3.
4. For lower hydrostatic test pressures, the maximum allowable operating pressure will be lower than indicated. See ASME B31.3.

9-3 ABOVEGROUND PIPING.

Support aboveground piping so that the bottom of the pipe is a minimum of 18 inches (450 mm) above the ground surface or higher if required to service valves and system components. In areas subject to flooding, greater clearance may be desirable. At intersections with roadways, allow enough clearance for the passage of tank trucks, cranes, and similar heavy vehicles. In areas subject to seismic activity, provide the piping configuration and support in accordance with the seismic design criteria in \\3\\ UFC 3-301-01. Refer to 3-301-01 /3/ for considerations in extremely cold climate. Wherever possible, arrange piping in parallel groups to facilitate multiple uses of supports, to minimize the amount of trenching for underground piping, and to minimize the number of pipe stiles needed. Consider constructability and maintenance in spacing of piping.

9-3.1 Identification.

Identify piping in accordance with Chapter 2 of this UFC. In addition, mark fuel lines at head of fueling pier near valves, and mark valve “open” and “close” positions.

9-3.2 Pipe Supports.

Provided engineered pipe supports for all aboveground piping systems must meet the applicable requirements of ASME B31.3 or ASME B31.4. All supports must be to the bottom of the pipe. Rest piping on supports, both insulated and uninsulated, preferably
on a steel shoe (tee) welded to the bottom of the pipe. Leave the shoe free to move on the support when both in-line and lateral motion of the pipe is acceptable (no restraint). Where guides are designed with lift control, hold down brackets must be of welded construction, not bolted. Facility Plate 015 shows the design of typical “slide/guide” pipe supports for use when in-line flexibility is required, and vertical or lateral motion must be restrained. Facility Plate 017 shows the design of typical pipe supports with U-bolt restraints with a half round slide surface when use of a welded steel shoe is not required. Facility Plate 018 shows the design of a typical pipe support with U-bolt restraints with a half round slide surface that can be used for smaller piping systems (≤ 4 inches). Construct the portion of pipe supports in contact with the ground with concrete. Use of concrete piers is preferred over structural steel supports whenever feasible. Other support configurations are acceptable provided the support does not contain rollers, does not allow movement of the pipe on a metal surface, and does not include hangers. See AW 078-24-27, AW 078-24-28, AW 078-24-29, and STD 123-335-03 for specialized pipe supports particular to system layout requirements. General guidelines for pipe supports include:

a. Ensure that support shoe is the same as the pipe material (carbon steel or stainless steel).

b. Welded pipe shoes must be fully seal welded to prevent moisture pockets.

c. Pipe shoes may be manufactured products or custom designed and fabricated. Pipe static loads as well as dynamic loads must be addressed with a safety of factor not less than 4.

d. Strap-on, bolt on pipe attachments must not be used.

e. Cradle type supports must not be used when subject to weather or condensing climates due to water collection and increase in corrosion.

f. Welded carbon steel pipe shoe (tee), and shoe base must be hot dipped galvanized for all waterfront facilities and facilities located in the tropics with a condensing chloride climate. Special procedures for welding are required to remove the galvanization at the pipe to shoe weld. Galvanized shoes must receive proper surface preparation, then coated with the intermediate and topcoat system specified for piping.

g. Selection of pipe support type, vertical only support, pipe shoe with restraints, pipe shoe with no restraints, restrained or loose U-bolt on slide half round must consider all load factors (thermal, wind, seismic) and flexibility (thermal). Avoid excessive restraint supports that can result in damaged pipe, pipe shoes and supports. Avoid lack of restraint in high seismic regions that can lead to excessive pipe motion and failure.
9-3.3 Arrangement.

Arrange pipes to provide for expansion and contraction caused by changes in ambient temperature. Where possible, accommodate expansion and contraction by changes in direction in piping runs, offsets, loops, or bends. Where expansion loops or off-sets are not possible, use flexible ball joint offsets or bellows style expansion joints. Provide in-line restrained sliding (guided slide) pipe supports or other method of maintaining alignment on each side of the expansion joint. Do not use expansion devices which employ packings, slip joints, friction fits, or other non-fire resistant arrangements. Use ball-type offset joints to accommodate possible settlement of heavy structures such as storage tanks, if piping design cannot provide enough flexibility. Design expansion bends, loops, and offsets within stress limitations in accordance with ASME B31.3 and/or ASME B31.4. Thermal expansion of pipes should also be calculated based on the pipe being empty to include considerations for when the pipe is being installed or drained. For complex systems, computerized code compliant pipe stress analysis programs must be used to assure proper pipe support selection for load conditions.

9-3.4 Anchors.

Anchor aboveground piping at key points so expansion will occur in the desired direction. Anchors and guides may also be required to control movement in long runs of straight pipe or near a connection to fixed system components such as a pump or filter. See Facility Plate 016. Space anchors to provide maximum amount of straight runs of piping from expansion points to the anchors. In general, place anchors at all points of the system where only minimum piping movement can be tolerated, such as at branch connections and system component connections. Key locations are pump houses or other buildings, manifolds, at changes of direction if not used as an expansion joint, at points where the pipe size is drastically reduced related to adjacent piping, and at all terminal points. Limit the use of anchors to the situations described above. Thrust anchors must be directly welded to the pipe and must not include strap or bolt restraints. Where an anchor is welded directly to a pipe, ensure that the anchor material is compatible with the pipe material (carbon steel and stainless steel). Welded carbon steel pipe anchors must be hot dip galvanized for all waterfront facilities and facilities located in the tropics with a condensing chloride climate. Special procedures for welding are required to remove the galvanization at the pipe to shoe weld. Galvanized shoes must receive proper surface preparation, then coated with the intermediate and topcoat system specified for piping. Anchors must be designed for engineered load case and must take into account the type of expansion control device/concept. Pipe hold-down restraints are considered a form of anchors and are only suitable for use when in-line forces are limited, and not suitable for thrust restraint.

9-3.5 Thermal Relief Valves.

The coefficient of expansion of liquid petroleum in the range of 35 degrees to 60 degrees API (0.8498 to 0.7389) at 60 degrees F (16 degrees C) is 0.0005 gallon per gallon per degree F (0.0009 L per L per degree C). The total volume generated in most cases is very small, but the pressure increase resulting from this expansion can equate
to as much as 75 psi for every degree rise in the fuel temperature if not relieved. For this reason, provide any section of pipe that has the potential to be isolated by a shut-off valve or other means with a thermal relief valve to relieve the isolated piping section. Provide a thermal relief of the internal cavity of valves where pressure is trapped when the valve is in the closed position (double block and bleed plug valves for example).

9-3.5.1 Construction of Thermal Relief Valves.

The thermal relief valves must match the material of the piping in which it is installed. When a stainless steel valve is provided, all components including bonnet and adjustments must also be stainless steel. Carbon steel components are not acceptable in a stainless steel thermal relief valve.

There are two types of thermal relief devices that can be used to protect a piping system: Balanced type thermal relief valves or ASME type thermal relief valves. Valves used for relief of thermal expansion must be not less than 3/4-inch (20 mm) nominal pipe size. Valve nameplate must list liquid flow capacity in gpm only. Provide with testing tees and isolation ball valves with removable handles, on the inlet and outlet sides of the valve. The set pressure of the relief valve will vary, but consider a set pressure of about 10 percent above the dead-head pressure of the pump. This should keep the valve from opening during normal fueling operations. Ensure the set point is within the design limitations of the piping. Do not provide thermal relief piping with sight flow indicators.

9-3.5.2 Discharge of Thermal Relief Valves.

Thermal relief valves should never discharge to grade or to a stormwater drainage system. Ideally, the relief valve should discharge to a header which is piped directly to an atmospheric source such as a storage tank or product recovery tank; in this situation, consider using ASME Type relief valves. Often, the practical alternative is to use the balanced type relief valve (in lieu of the ASME type) arranged into a cascading system, where each relief valve bypass the shut-off valve that is isolating the piping section and discharges back into the main product piping. The excess volume may pass through two or more relief valves before finally making its way back to an atmospheric source. Caution must be taken to ensure that the relief valves have the capacity to handle the additive relief flows this type of system creates and that the total relief pressure does not exceed that system maximum allowable operating pressure. Balanced type relief valves limit pressure buildup that is created in a cascading system, because the balanced type relief valves relieve at a point independent of downstream pressure.

In some cases, a small atmospheric tank may need to be placed to properly relieve a piping system. This may be the case if a system component has a lower maximum allowable pressure then the rest of the system or in a remote location where a cascading system will not work. Equip the tank with self-checking high level alarms and containment. See Facility Plates 020, 021, 022 and 023.
9-4 UNDERGROUND PIPING.

Provide underground piping which passes under public roadways or railroad tracks in accordance with Department of Transportation regulations 49 CFR Part 195 and API RP 1102. Refer to Chapter 2 of this UFC for corrosion protection and for environmental protection. Before installing underground pipelines, review all federal, state, and local regulations for double wall pipe, leak detection, and corrosion protection requirements.

9-4.1 Depth of Cover.

Use the following criteria for depth of cover over buried fuel pipelines:

a. Locate top of lines at a minimum of 3 feet (0.9 m), except that less cover is permissible for occasional stretches where overriding conditions exist, such as the need to pass over a large culvert or beneath drainage ditches. At such locations, build sufficient slack into the line to allow for vertical and lateral movement due to frost heave. Refer to UFC 3-130 series for additional guidance. Protective measures, such as the installation of reinforced concrete slabs above the pipe, may also be required where depth is less than required under Paragraph (b) below.

b. Subject to Paragraph (a), provide minimum depths in accordance with 49 CFR Part 195 and federal, state and local regulations. Under roadways and shoulders of roadways, provide a minimum depth of 4 feet (1.2m).

9-4.2 Parallel and Crossing Pipes.

Provide a minimum clearance of 12 inches (300 mm) between the outer wall of any buried POL pipe and the extremity of any underground structure including other underground pipe. Where pipelines cross and a minimum clearance of 12 inches (300 mm) cannot be achieved, provide an insulating mat between the pipes and centered vertically and on the point of intersection. Insulating mat must be constructed of neoprene or butyl rubber and must be 36 inch (900 mm) by 36 inch (900 mm) and 1/8 inch (3 mm) thick. Provide a test station with two test leads from each pipe. See UFC 3-570-01, Electrical Engineering Cathodic Protection for more information. Where non-government and government owned pipe cross or are in proximity of less than 150 feet, contact owner of non-government pipe for coordination to prevent/mitigate cathodic protection interference. In areas where multiple utilities are routed in the same area (e.g., a utility corridor), make sure electrical and communication ducts/conduits are kept a minimum of 36 inches (900 mm) from all other underground utilities especially fuel, steam, and high-temperature water pipes. Refer to IEEE C2, ASME B31.4, and 49 CFR Part 195 for additional requirements. For pipes in concrete trenches, provide a minimum clearance of 6 inches (150 mm) between flanges and the trench wall and between adjacent flanges. If there are no flanges, provide a minimum clearance of 12 inches (300 mm) or one pipe diameter (based on largest pipe), whichever is greater, between the pipe and the trench wall and between adjacent pipes within the concrete trench.
9-4.3 Casing Sleeves.

The use of casings on underground pipelines is highly discouraged due to increase problems with pipe corrosion and inability to provide cathodic protection to the pipe in the sleeve. Use steel casing sleeves only for those crossings where sleeves are required by authorities having jurisdiction (i.e.: Airfield Managers), or where it is necessary to place stainless steel lines under the roadway or railroad tracks while avoiding interference with traffic. Consider installing carbon steel and stainless steel pipelines under roadways by the traditional trenching method, or use alternative trenchless pipe construction methods for carbon steel pipelines to avoid the need for a casing. Do not use directional drilling for stainless steel lines. When using alternative trenchless methods for carbon steel lines, provide supplemental abrasion resistant coatings applied in addition to the fusion bonded epoxy exterior pipe coating. When required to construct open trench cased crossings, consider the economics of installing spare casing sleeves to eliminate excavating for future fuel lines. Ensure that the casing design electrically isolates fuel-carrying pipes from contact with the casing pipes. Require a seal of the annular space at each end of the casing and spacers properly spaced in the casing, and within 12-inches of casing ends. Include a vent on the higher end of each casing and a low point drain on the lower end of the casing. Locate crossings at a minimum depth of 36 inches (900 mm) beneath the bottom of drainage ditches. If this depth cannot be obtained, install above, but not in contact with, the casing or pipe, a 6-inch (150 mm) thick reinforced concrete slab of adequate length and width to protect the casing or pipe from damage by equipment such as ditch graders and mowers. In areas with high normal or seasonal groundwater tables consider the use of a water excluding casing fill material. Refer to API RP 1102 for additional information on the use of casings. Provide cathodic protection test leads to the pipe and casing to monitor for electrical isolation.

9-4.4 Line Markers.

Except where prohibited by national security considerations, install line markers over each buried line and allow for maintenance provisions in accordance with 49 CFR Part 195.

9-4.5 Warning Tapes.

Provide buried warning tape for all underground pipelines as required by the appropriate guide specification.

9-4.6 Thermal Relief Valves.

The isolation valves installed in underground piping are generally located aboveground or underground in valve pits. Because these segments of underground piping are open to the atmosphere, they are subjected to the effects of atmospheric temperature changes and therefore, require thermal relief. Provide any section of underground piping that can be isolated by a shut-off valve (or other means) with a thermal relief valve to relieve the isolated piping section. Provide also a thermal relief of the internal
cavity of valves where pressure is trapped when the valve is in the closed position (double block and bleed plug valves for example). Refer to Paragraph 9-3.5 for more details on materials, discharge, and operation of thermal relief valves.

9-4.7 Double Wall Piping.

Provide double wall piping for Ground Vehicle Fueling Facilities and any other small diameter (< 4 inches (100 mm)) underground pipe installations. For other applications (pipes ≥ 4 inches (100 mm)) in diameter do not use double wall piping unless required by state or local regulations, and approved by Service Headquarters. Service Headquarters approval to use large diameter (≥ 4 inches (100 mm)) double wall pipe must be obtained at the programming level and at the 35 percent design level. Low point drains and high point vents associated with large diameter piping systems must not be double-walled, unless required by state or local regulations, and approved by Service Headquarters. Use of FRP piping as part of double wall piping (or as single wall) is discouraged because of issues with underground joints and requires Service Headquarters approval.

9-4.8 Single Wall Piping Leak Detection Systems.

For all single wall buried pipe not used in aircraft direct fueling systems, consider providing a leak detection system similar to leak detection for aircraft direct fueling systems when approved by Service Headquarters. Do not use cable type leak detection systems for single wall piping unless required by state and local regulations.

9-4.8.1 Leak Detection for Aircraft Direct Fueling Systems.

For aircraft direct fueling systems, provide an automatic leak detection system approved by Service Headquarters, to test all buried portions of the piping system. Automatic leak detection systems measure changes in either the volume or pressure of the fuel in a fixed piping system, while accounting for variations in ambient temperature. The pressure type leak detection system works by measuring the time rate of change of line pressure at two different pressures. The volume type leak detection system works by measuring the amount of fuel required to maintain a constant pressure in a line, also at two different pressures. The system must detect leaks as required by regulations or as listed with the National Work Group on Leak Detection Evaluations (NWGLDE).

9-4.9 Double Wall Piping Leak Detection Systems for Ground Vehicle Fueling Facilities.

For all underground double wall pipe used in ground vehicle fueling facilities, provide automatic line leak detector systems that continuously and automatically monitor piping for leaks. Automatic line leak detector systems are to be provided for pressurized piping only. Detector must detect a minimum leak rate of 3 gallons per hour (0.003 L/s) at 10 psig (69 kPa) line pressure within 1 hour. Detector must detect leaks against a minimum 6 feet (1.8 m) of head pressure. Detector must detect leaks from any portion of the underground product piping. In conjunction with the automatic line leak detector
system, the use of double wall piping and a continuous monitoring/alarm system must be considered. Slope double wall piping from containment sump to dispenser sump and provide leak sensors for immediate notification of piping failure. Do not use cable type leak detection systems for double wall piping unless required by state and local regulations.

9-4.10 Double Wall Piping Leak Detection Systems for Non-Ground Vehicle Fueling Facilities.

For leak detection of double wall piping at locations other than the ground vehicle fueling facilities, contact Service Headquarters for direction.

9-4.11 Service Pits.

Grading around service pits (hydrant pits, isolation valve pits, low point drain pits, high point vent pits, transition sumps, etc.) must be designed to prevent water intrusion into the pits. The pits and pit lids must be designed and constructed to be liquid tight. Concrete pits must be constructed in accordance with ACI-350. Where required by federal, state, and/or local regulations, provide leak detection systems within service pits.

9-5 UNDERWATER PIPING.

To receive fuel from offshore moorings, provide one or more underwater pipelines from the shore facility to the mooring. Limit the design of these systems to engineers with this type of experience. Coordinate offshore piping systems with Naval Facilities Engineering and Expeditionary Warfare Center, Oceans Technical Department (NAVFAC EXWC, OC).

9-5.1 Special Arrangements.

At the mooring end of each pipeline, provide lengths of submarine fuel hose equal to 2.5 times the depth at high water. At the pipe end of the hose, provide a flanged removable section of hose 10 feet (3 m) long. At the free end of the hose, provide a steel valve with a marker buoy attached to a cable or chain which has sufficient strength and suitable fittings for the vessel to lift the hose and valve aboard.

9-5.2 Connections.

Lay out multiple fuel lines and connections so that they correspond to the layout of the ship’s discharge manifold.

9-5.3 Unique Considerations.

In piping design, consider fuel characteristics as they may be affected by the sea water temperature, particularly in cold water. For diesel fuel, aviation turbine fuel, or other light fuels, small individual lines are preferable as follows:
9-5.4 Corrosion Protection.

Wrap, coat, and cathodically protect underwater pipelines in accordance with Chapter 2 of this UFC.

9-5.5 Depth of Burial.

Provide sufficient burial depth of underwater pipelines to prevent damage by dredging of the waterway, by ships’ anchors, trawls, or by scouring action of the current. Specifically, ensure depth conforms to the requirements of 49 CFR Part 195. Where lines cross ship channels or anchorages, ensure the top of the pipe is at least 12 feet (3.7 m) below the theoretical, present or planned future bottom elevation, whichever is deeper. Recommended backfill in such areas is 2 feet (0.6 m) of gravel directly over the pipe, followed by stones weighing 50 to 60 pounds (23 kg to 27 kg) up to the bottom elevation.

9-5.6 Pipe Thickness and Weight.

Provide sufficient pipe wall thickness to keep stresses due to maximum operating pressure and other design loads within design limits. Include full consideration to extra stresses which may occur in laying the pipe. It is common practice to use heavier wall pipe for water crossings of more than 200 feet (60 m) from bank to bank at normal water level. This affords greater stiffness and resistance to buckling during handling of the assembled crossing pipe and requires less weighting material to obtain the necessary negative buoyancy to keep the line in place while empty or containing a light product. Reinforced sprayed-on concrete is an acceptable weighting material. Use of "river weights" is discouraged. Hydrostatically test assembled crossing pipe before placing, unless crossing pipe is too long for prior assembly in one segment. In this case, separately test each segment as described.

9-6 PIPING MATERIALS.

9-6.1 Non-Aviation Systems.
Use carbon steel piping material for **interterminal pipelines** (regardless of product) and for all portions of non-aviation turbine fuel systems. FRP is not to be used in aviation turbine fuel system applications. The appropriate Unified Federal Guide Specification (UFGS) includes the necessary requirements. See **Facility Plate 019**.

9-6.2 **Aviation Systems.**

New aviation turbine fuel systems must use stainless steel issue piping downstream of the last issue **filter-separator** all the way to the final hose or hard piped aircraft or **refueler nozzle** connection. Interior coated carbon steel may be used downstream of the last issue **filter-separator** only with the approval of the **Service Headquarters**. Return piping must be interior coated carbon steel, unless stated otherwise. Return piping on Navy/Marine Corps systems must be stainless steel, unless authorized by **Service Headquarters**. Give special consideration to the pressure rating of both the pipe and fittings to ensure adequacy to accommodate **surge** pressure. See **Facility Plate 019** for piping material options.

9-7 **WELDING CRITERIA.**

Ensure that the contract requires welding and welding inspections in accordance with appropriate guide specifications and/or standard design. Proper welding, done in accordance with the guide specifications, will prevent loose and adhered slag on the inside of the pipeline. Use 100 percent **radiographed** weld joints meeting the standards for severe cyclic service contained in **ASME B31.3** for piping downstream of the pump in **hydrant systems**. For all other underground steel pipes, use 100 percent **radiographed** weld joints meeting the requirements of **ASME B31.3**. Use of alternates to **radiography** must be approved by **Service Headquarters** and should be considered where **radiography** is prohibited or impractical (off shore). If used, Phase Array UT (PAUT) with permanent digital recording/record must be used.

9-8 **PIPING CONNECTIONS.**

a. For steel piping systems, use weld neck forged flanges with raised faces having a modified spiral serrated gasket surface finish, except for piping 2-inch (50 mm) and less located in contained **pumphouses**, contained truck offloads, contained truck fillstands, and other visibly contained areas, where socket weld flanges may be used. Slip-on flanges are not permitted in new systems. Use of slip on flanges may be considered in connections between new and existing systems/components only when dimensional factors prevent the effective use of weld neck flanges. Use flat face flange and gasket only when connecting to flat face system component flange, such as aluminum vessels and some pump flanges.

b. Do not use cast iron flanges.

c. Do not use grooved pipe type couplings or similar fittings in permanent fixed piping systems.
d. Do not direct bury flanges, valves, mechanical couplings, threaded fittings, or any mechanical system component. If they must be used in an underground system, enclose them in an accessible pit.

e. Use welded connections for joining steel pipe. Use flange connections for joining pipe to system components. Use threaded connections only where unavoidable such as on differential pressure gauges, pressure snubbers, and fuel sample connections. Do not back weld threaded piping.

f. Use carbon steel bolts, studs, and nuts with carbon steel flanges. Use stainless steel bolts, studs, and nuts with stainless steel flanges. Stainless steel bolts may be used on carbon steel flanges in corrosive environments. Select stainless steel bolts, studs, and nuts based on seizing and elongation. Coordinate both strength with force needed to compress selected gasket. In locations where severe corrosion (typically chloride laden salt air) on carbon steel piping is susceptible use flange protectors and bolt seals (caps), filled with non-expansive grease preservative, as required to prevent and control corrosion.

g. In steel piping systems, use socket weld joints on 2-inch (50 mm) diameter nominal size and smaller pipe, except underground low point drains must be butt welded only.

h. Make branch connections with butt welded tees except where the branch is at least two pipe sizes smaller than the run, in which case the branch connection can be made with a forged or seamless branch outlet fitting. The branch outlet fitting must be designed in such a way that the connection can be radiographed. The branch outlet fittings may be a non-radiographicable if: the piping it is connected to is aboveground, the branch outlet size is 2.5-inches or less in diameter, and the branch outlet is located either in a pumphouse or on a system component pad equipped with containment curb.

i. Do not use wrinkle bends or mitered bends for changes in direction.

j. Except for unions and control tubing couplings, do not use threaded joints in stainless steel systems. Socket weld stainless steel drain, vent, and thermal relief valve lines 2-inch (50 mm) in diameter or less. If aboveground, flanges may be used.

k. Provide over-voltage protection (OVP) devices for all above grade flanges with insulating flange kits. Provide insulating flange kits elsewhere where electrical isolation is needed as specifically required by DoD Standard Designs, such as in hydrant pits.

l. Provide insulating flange kits at locations required for the proper performance of cathodic protection systems on underground piping. This is to include insulating gaskets, bolt sleeves and washers of compatible materials, matching the flange types and ratings. Attention must be given to electrically isolating alternate ground paths such as thermal relief lines, instruments and conduit brackets. Insulating sleeves must pass through
all bolt washers and OVP brackets. Washers must be assembled in the proper sequence and bolts tightened to recommended torque.

9-9 INTERIOR PIPE COATINGS.

To protect aviation fuel quality and extend the life of the piping, minimize bare carbon steel piping (except **interterminal pipeline**) which comes in contact with aviation turbine fuels especially downstream of initial filtration system components. Maximize the use of internally coated pipe. This is not intended to allow the use of lined carbon steel piping as a substitute for areas requiring non-ferrous piping. Comply with other paragraphs of this chapter for material selection. Interior pipe coating is not required on non-aviation piping except for carbon steel piping that connects to the tank within the lower 36 inches (900 mm) of aboveground vertical storage tanks, and ballast lines on piers.

9-10 EXTERIOR PIPE COATINGS.

a. Protect the exterior surfaces of all aboveground and underground steel piping systems in accordance with applicable service requirement.

b. For coating of underwater piping, coordinate with Naval Facilities Engineering and Expeditionary Warfare Center, Oceans Technical Department (NAVFAC EXWC, OC).

9-11 SAMPLING FACILITIES.

Provide connections for sampling fuels on each section of a fuel transfer piping system. Install sampling and testing connections at receiving points, tank outlets, inlet and outlet sides of **filter-separators**, all fuel dispensing points, and between isolation valves so that the remaining fuel in each portion of a fuel transfer pipeline can be sampled. Where possible, install sampling connections in vertical runs. Provide a sample point with a probe, ball valve, and quick disconnect with dust cap.
CHAPTER 10 ALTERNATE POL FACILITIES

10-1 INTRODUCTION.

This chapter provides guidance for design of alternate POL facilities. The alternate fuels discussed are: LPG, CNG, hydrazine, and OTTO fuel. This chapter contains information on products which are unique. Therefore, some special considerations are discussed, in addition to information provided in Chapter 2, General Design Information, which contains important information on fueling facilities. Do not start the design of any fueling system without first becoming completely familiar with Chapter 2 of this UFC.

10-2 LIQUEFIED PETROLEUM GAS (LPG).

10-2.1 Uses.

The uses for which LPG fuel is procured and the methods of transportation of the fuel are as follows:

a. LPG fuel is used for general heating, metal cutting and brazing, and in laboratories. LPG is procured in cylinders or for bulk storage by tank car or tank truck. Cylinders usually contain 100 pounds (45 kg) of gas, in a liquid state.

b. Fuel supply for firefighting trainers and crash and rescue training facilities.

c. Where economically justified, LPG facilities supplement utility-supplied gas systems for meeting peak loads and as a standby where interruption to a supply is possible.

1. Standby LPG facilities serving large capacity system components, such as boilers of 200,000 British thermal units (Btu's) per hour (58,000 W) and above, may consist of a separate gas system to an alternate set of burners on the system components.

2. For a gas system serving multiple small appliances, provide the standby equipment with means for air mixing to dilute the LPG with the proper amount of air to match combustion characteristics of either natural or manufactured gas serving the system in place of the utility-supplied gas, or in conjunction with it to reduce utility peak loads.

10-2.2 General Design Considerations.

LPG is odorless, colorless, non-toxic, heavier than air, and explosive. To permit easier leak detection, an artificial odor may be introduced when shipped from a refinery. Under standard atmospheric conditions, LPG is in a vapor phase, but it is liquefied under moderate pressure for shipping and storage. The maximum vapor pressure for LPG design is 215 psig (1480 kPa) at 100 degrees F (38 degrees C). All LPG purchased by the military should emit a distinct odor at a concentration required by NFPA 58. See Facility Plates 024, 025, 026 and 027.
10-2.2.1 Fire Hazards.

In the vapor phase, LPG is a hazard comparable to flammable natural or manufactured gas. The explosive range is 2.16 to 9.6 percent by volume of air-gas mixture.

a. Provide ventilation in accordance with NFPA 58.

b. In the liquid phase, LPG is a highly volatile, flammable liquid. Because of rapid vaporization, an LPG fire is basically a gas fire. Therefore, in the event of a fire, provide means to automatically shut off the LPG supply feeding the fire.

c. Provide emergency shut-off consisting of the combination of three modes: manual shut-off, remote shut-off, and thermal shut-off. Remote shut-off normally consists of a nitrogen system with plastic tubing at the controlled point so that the pressure holds open the valve. The plastic tubing acts as a fusible link. Provide a cable release shut-off with remote shut-off for combination shut-off. Refer to UFC 4-179-01 and API Std 2510.

d. Provide leak detection in accordance with NFPA 59.

e. For LPG system component located inside buildings where there is a potential for loss of LPG, provide an alarm/detection system with local and remote alarms (audible and visual), high and low ventilation, doors with panic hardware, a leak detector readout with the readout outside, and a leak detector kit located outside.

10-2.2.2 Refrigerating Effects.

At normal atmospheric pressure, the boiling point of propane is -45 degrees F (-43 degrees C). Propane in a liquid state and open to the atmosphere will evaporate (not boil).

a. Provide means to address operational concerns as described in the following paragraph. When LPG is expanded through a regulator from its vapor pressure to normal service pressures, the cooling effect may freeze the regulator if water is present in the LPG. Freeze-up can also occur on system components which accumulates water such as strainers and control valves. The freezing effect can also result in exterior ice formations which disrupts the valve operator. Freeze-ups can be avoided by cleaning and nitrogen-purging the system.

b. Although it is dehydrated at the refinery, provide a means to keep LPG dry.

c. In flashing to vapor from the liquid phase, the refrigerating effect can be severe if an abrupt pressure drop occurs. Therefore, design a system which provides means to avoid this problem.
10-2.2.3 Design Standards.

Use the following references for general design and safety standards for all LPG facilities. (Follow particular sections of standards applicable to types of facilities. Where conflicts occur, use the more stringent requirements.) Appropriate standards are as follows:

a) Factory Mutual Engineering Corp. (FM), Loss Prevention Data, Liquid Petroleum Gas, Section 7-55.

b) NFPA 54, NFPA 58, and NFPA 59.

c) API Std 2510.

d) Gas Processors Association Standard 2140.

e) Commercial Item Description A-A-59666, Sections ICC 4BW, ICC 4E, and ICC 4BA.

f) UFC 4-179-01.

10-2.3 Receiving Facilities.

10-2.3.1 General Design Considerations.

LPG may be received by truck, rail, or water for either cylinder (bottled gas) or bulk systems.

10-2.3.2 Transfer Methods.

Design the facility to accommodate one of the following transfer methods: /3/

a. No pumping or pressurizing facilities are required for small bulk systems utilizing truck delivery. Use pumping system components provided on trucks instead of stationary pumps.

b. Provide LPG vapor piping, pumps, and compressors for off-loading tank cars or waterborne LPG tanks to operate, as follows:

   1. Provide compressor and piping to take suction from the vapor space of the storage tanks to be filled through an equalizing line and pressurize the tank to be off-loaded. This forces the LPG out through the liquid off-loading line into the storage tank.

   2. Arrange the piping so that after all liquid has been evacuated, the compressor suction can be reversed to pump the LPG gas from the delivery tank to the storage tank through a subsurface dip tube.

   3. Provide connections and valving to allow bleeding of the liquid propane from the connection after shutting off the valve at both the
hose end and at the off-loading piping. This is done after off-loading the liquid from either a transport truck or a tank car. Provide a bleed attachment built into the off-loading system components for this purpose.

4. See Facility Plates 024, 025, 026 and 027 for typical installation. Provide liquid pumps as standbys for compressors.

c. Provide the transfer point from trucks or tank cars with a substantial concrete bulkhead. Anchor the piping in the bulkhead. Do not use pipe sleeves. Provide with the bulkhead hose or swivel-type piping connections. The bulkhead provides a breakaway point if the truck or tank car moves away without first disconnecting the hoses. Also provide emergency shut-off and excess flow valves. Refer to NFPA 58 and UFC 4-179-01 for additional information.

10-2.3.3 Flow Rates.

Use the following flow rates:

a. Provide flow rates commensurate with the storage capacity and the size of pumps, compressors, and loading devices.

b. Provide flow rates that allow operators adequate time to shut down facilities before tanks or trucks are filled beyond maximum allowable. Limit flow rates from tanks by setting excess flow valves.

c. Provide off-loading lines with manually operated throttle valves so operators can adjust flow rates to points below shut-off settings of excess flow valves.

10-2.4 Storage Facilities.

10-2.4.1 Types of Storage.

Types of storage facilities include cylinders or bulk storage tanks.

a. Provide cylinders or containers conforming to ASME and/or DOT criteria as described in guide specifications. Used tanks are not allowed. The number of cylinders at a facility depends on the maximum required flow rate and the vaporization rate per cylinder at the minimum operating temperatures.

b. Provide bulk storage tanks as follows:

1. For storage tanks up to 30,000 gallons (114,000 L) capacity, use horizontal steel tanks.

2. For storage tanks above 30,000 gallons (114,000 L) capacity, use spherical or spheroidal steel tanks.
3. Do not use underground tanks for LPG.

10-2.4.2 Number and Size of Bulk Tanks.

Storage capacity depends on requirements, frequency of deliveries, and dependability of supply. Consider a multi-tank system for more dependability.

10-2.4.3 Design Requirements.

Design requirements are as follows:

a. Tanks and tank appurtenances require conformance with NFPA 58 and API Std 2510. Design LPG tanks for a minimum working pressure of 250 psig (1700 kPa).

b. Tank spacing requires conformance with UFC 4-179-01 and FM criteria. See Facility Plates 026 and 027.

c. Provide sufficient flexibility in piping connections to tanks to allow for differential settlement of tank and system components.

d. Provide cathodic protection in accordance with Chapter 2 of this UFC.

e. If using compressor transfer systems, fit tanks with dip pipes a minimum of 3/4 inches (20 mm) diameter, and gas inlet lines from compressors, so that gas pumped into storage tanks from empty delivery vessels is bubbled through liquid LPG to prevent overpressuring tanks.

f. Provide float-actuated high-level alarms set at maximum permissible filling level of 80 percent on all tanks of 3,000 gallon (11,000 L) capacity and above.

g. If using installed transfer systems, provide pressure switches on tanks set to open at pressures 5 psig (35 kPa) below set pressures of safety valves to stop compressor pumps transferring LPG to tanks.

h. Ensure that tanks are ASME coded and have the ASME national registration number.

i. Size storage tanks for 120 percent of required storage volume.

j. Electrically ground all storage tanks.

10-2.4.4 Inspections, Testing, and Certifications

Inspect, test, and certify all new unfired pressure vessels prior to placing into operation. Do not operate the unfired pressure vessel (UPV) without a valid certificate. Perform the following tests on the UPV:

a. A general UPV site inspection

b. An external UPV inspection

c. An internal UPV inspection
The inspector must be registered by the National Board of Boiler and Pressure Vessel Inspectors (NBBI) and must possess a Certificate of Competency and a NBBI National Board Inspection Code (NBIC) Commission. Upon completion and passing of the inspections and tests, the tank will be certified. Post a current, valid certificate on or near the UPV under a protective coating.

**10-2.5 Distribution Facilities.**

See Facility Plates 024, 025, 026, and 027.

**10-2.5.1 General Design Considerations.**

The following distribution system requirements apply to the transfer of both the gas and liquid phases of LPG:

- a. Lay all distribution piping underground when practicable.
- b. Provide the required flow rates.
- c. Install electrical system components in accordance with NFPA 70 and API RP 500. Use only system components approved for each classified area. Ensure electrical design conforms to API RP 540.
- d. Ground and bond all piping, tanks, and system components in accordance with API RP 2003, API Std 2510, API RP 540, and NFPA 70.
- e. Refer to Chapter 2 of this UFC for corrosion protection requirements of underground pipe.

**10-2.5.2 Piping Materials.**

Provide pipe, valves, and fittings in accordance with applicable sections of API Std 2510. Use Schedule 80 welded carbon steel. Threaded connections are only allowed for valves and system components. Provide design characteristics and features for gas and liquid pipelines in accordance with Chapter 9 of this UFC. The minimum design pressure for liquid LPG piping is 350 psig (2400 kPa) as required by NFPA 58. Use Class 300 ANSI flanges as a minimum.

**10-2.5.3 Accessories.**

- a. Provide totalizing-type meters, pressure gauges, thermometers, strainers, and surge suppressors.
- b. Ensure that meters are turbine-type with pressure and temperature compensation and have electronic/digital readout capability.
- c. Install meters, if required, in accordance with requirements of API MPMS Chapter 5.
d. Provide pressure gauges of suitable range on all tanks, on suction and discharge of pumps and compressors, on inlet and outlet of vaporizers and on downstream of throttle valves.

e. Provide thermometers on all tanks, in all transfer lines for both liquid and gas, and on inlet and outlet of vaporizers.

f. Provide strainers in compressor suctions, upstream of meters and control valves.

g. Provide surge suppressors on liquid lines, if required.

h. Provide knock-out drums or scrubbers of suitable capacities in suction lines of compressors to remove entrained liquid. Provide drums with high level, shut-down devices, automatic liquid drainers, glass gauges, and drains.

i. Ensure all valves are UL listed or FM approved for LPG service. At a minimum, use Class 300 valves.

j. Provide equipment to inject alcohol into the LPG off-loading line. Provide equipment capable of injecting alcohol at a rate of 1:800 alcohol to LPG by volume.

10-2.5.4 Pumps and Compressors.

Design and install pumps and compressors in accordance with API Std 2510 and NFPA 58.

10-2.5.5 Vaporizers.

Provide vaporizing system component for distribution facilities as follows:

a. Provide vaporizers at locations where liquid temperatures are too low to produce sufficient vapor pressure to meet the maximum required flow rate.

b. Use vaporizers that are indirect fired-type utilizing steam or hot water as a heating medium or direct fire waterbath-type.

c. Size vaporizers to provide at least 125 percent of expected peak load.

d. Design and install vaporizers in accordance with NFPA 58.

e. Use waterbath vaporizers approved by Factory Mutual.

f. Space waterbath vaporizers in accordance with FM Section 7-55, except provide a minimum of 75 feet (23 m) between truck off-load stations and tank storage. Where space is limited, provide a blast wall at the truck off-load stations.

g. When using waterbath vaporizers, provide fire-safe fusible link shut-off valves in LPG supply piping at the vaporizers. Provide remote shut-off capability and 24-hour remote monitoring.
h. When using waterbath vaporizers, provide an automatic excess flow/emergency shut-off valves in LPG supply lines to vaporizers. Use a hydraulically operated diaphragm control valve and locate at tank storage.

10-2.5.6 Controls.

Provide the following controls.

a. Use pumps and/or compressors that can be started and stopped by manual pushbutton.

b. Provide automatic limit switches as follows:
   1. Pressure switches on storage tanks set 5 psig (35 kPa) below relief valve settings.
   2. Liquid level switches on storage tanks set at maximum filling levels.
   3. Liquid level switches on knock-out drums set to shut off compressor at high liquid levels.
   4. High pressure switches in compressor discharges to shut off compressor at safe pressure levels.

c. Provide manually operated throttle valves in liquid off-loading lines to adjust flow rates below excess flow valve settings on delivery tanks.

d. Provide a sight flow indicator in liquid lines near throttle valves.

e. Provide automatic temperature, pressure, and limit controls on vaporizers in accordance with NFPA 58.

10-2.6 Air Mixing Facilities.

10-2.6.1 Pressure Controls.

Provide pressure control valves in both air and gas lines to air mixing system component. Provide a low pressure alarm in both lines to shut-off air and gas in the event of low pressure.

10-2.6.2 Volumetric Controls.

Provide volumetric controls at all distribution facilities as follows:

a. Provide displacement-type or flow-type meters in both air and gas lines to maintain a proportional flow of air and gas.

b. Use a venturi-type proportioner where the variation in demand flow rate does not exceed the limited range of the venturi proportioner. Where the demand flow rate varies excessively, use a venturi-type proportioner in conjunction with a downstream storage tank, if economically justified. The storage tank will permit a varying rate of flow to the system while being
filled continually or intermittently at a constant rate of flow through the proportioner.

10-2.6.3 Specific Gravity Indication.

Provide a specific gravity indicator and recorder with high and low-limit switches to sound an alarm if the variation of specific gravity of an air-gas mixture exceeds acceptable limits of the system. For air mixing systems using LPG with a propane content of 90 percent and above, the specific gravity of the air-gas mixture is a sufficiently accurate index of its Btu or joule (J) content, so calorimetric controls and indication are not required.

10-2.6.4 Calorimetric Controls.

Where economically justified, provide an automatic calorimeter to indicate and record the Btu or J content of the air-gas mixture. Provide high- and low-limit switches to calorimeter to sound an alarm if the variation of Btu content exceeds acceptable limits of the system.

10-3 COMPRESSED NATURAL GAS (CNG).

Design CNG storage and dispensing facilities to comply with NFPA 52 and appropriate sections of NFPA 55.

10-3.1 Uses.

CNG is primarily used as an alternative fuel in light duty vehicles although it and its cryogenic counterpart liquid natural gas are gaining acceptance in heavy duty applications. Energy policy has mandated with certain reservations that by fiscal year 2000 and thereafter, 75 percent of the light-duty vehicles purchased by the government will use alternative fuels. Therefore, there will be a significant increase in alternative fuel consumption.

10-3.2 General Design Considerations.

10-3.2.1 System Sizing.

To size the system, determine the total daily fuel consumption of base liquid natural gas vehicles. Based on daily miles driven, determine the number to be refueled each day. The number of vehicles refueled during surges limits the capacity of most fast fill (3 to 6 minutes) operations. Scheduling vehicles to refuel through the day will effectively increase system capacity. Use a computer program to size the system because manual calculations usually result in larger systems than needed. Refer to the Gas Technology Institute GTI-02/0136 in the References section of this UFC for ordering information of one possible program. Use the latest version.
10-3.2.2 Future Requirements.

Anticipate future requirements when sizing the system but normally limit the project to 100 to 150 standard cubic feet per minute (scfm) (47 to 71 L/s). If additional capability will be needed in the future, plan a second system later or consider other options such as slow fill systems for overnight fueling. This will provide redundancy and reduce initial cost. Usually, surge requirements drive machine size and can be controlled by management actions. Additionally, boosters operating from system pressure or special control systems may increase surge handling capacity (e.g., 25 to 30 percent of the gas in a cascade system is available for fast fill operations. A booster or special control system can increase it to 60 percent.) The combination of these actions could delay installing a second system many years at most installations.

10-3.2.3 Pressures.

Most vehicle conversions use 3,000 psig (21 000 kPa) storage systems while original system component manufacturers use 3,600 psig (25 000 kPa) systems. The compressors should operate up to 5,000 psig (35 000 kPa) to refuel at either pressure.

10-3.2.4 Connections.

Design the systems to be skid-mounted with compressor system, cascade storage, and controls. Limit field tie-ins to connecting electricity and high and low pressure gas.

10-3.2.5 Compressors.

Use crosshead guide type compressors for CNG service. Although more expensive, the design life of these units is significantly longer. Another option is a conventional style compressor designed specifically for CNG service. Do not use modified air compressors. Choose the type compressor after comparing maintenance and reliability data. Test all compressors at the factory with natural gas before shipping.

10-3.2.6 Compressor Drives.

Use either electric or engine-driven compressor drives. Gas engine drives are less expensive to operate, but maintenance costs are higher. Use a life cycle cost analysis to determine which compressor drive is best. Although an engine-driven compressor is more expensive than an electric motor, electrical upgrade costs may be reduced. It also may be able to operate during power outages.

10-3.2.7 Compressor Inlet Pressure.

Suction pressure is a key factor in selecting a compressor. Use high pressure gas mains to reduce both initial and operating costs. Avoid pressures less than 20 psig (140 kPa). If high and low pressure lines are near each other and the pressure differential is at least 150 psig (1030 kPa), 250 psig (1720 kPa) is preferred, and the low pressure line has a continuous load, a system can be installed and powered by the differential pressure. Such systems are extremely effective and have low initial and operating
costs. Where a high pressure differential exists, another option is a turbine to drive the compressor.

10-3.2.8 Storage.

Install a cascade system using ASME vessels; either tubes or spheres. Avoid banks of DOT cylinders since they must be inspected every 5 years.

10-3.2.9 Controls.

Use either pneumatic or electronic controls depending on local practices. Electronic controls are preferred in most areas because they provide more accurate compensation for temperature effects. Pneumatic controls are simpler, but do not fill tanks to their limits. Normally, this is not a problem, since base vehicles do not normally operate to their maximum range in one day. Since vehicle tank pressures are rated at 70 degrees F (21 degrees C), tanks will fill to a higher pressure when outside temperatures are warmer and to a lower pressure when temperatures are cooler.

10-3.2.10 Dispensers.

Although more expensive, provide conventional rather than post style dispensers. To reduce installation costs, use dispensers with the electronics internally mounted and calibrated at the factory. A dispenser makes CNG refueling similar to conventional refueling. Depending on funds, a post style dispenser is an option.

10-3.2.11 Nozzles.

Use the industry standard nozzle. It comes in three pressure ranges: 2,400 psig (16 500 kPa), 3,000 psig (21 000 kPa), and 3,600 psig (25 000 kPa). These nozzles are designed so that a fill system cannot connect to a vehicle tank with a lower pressure rating, yet it can connect to vehicle tanks with higher ratings.

10-3.2.12 Environmental Considerations.

a. The compressor unit’s receiver is usually blown-down automatically, releasing about 0.06 gallons (0.2 L) of oil to the base and subsequently the ground. Discharges from other components, such as intercoolers, add to the contamination. Therefore, drip gutters with drains are required at each corner of the base. Develop a means of collection and retention of these wastes. Deactivating the automatic dump features and manually draining is an alternative to a collection system.

b. Provide gas recovery system as part of the compressor package to recover gas into an ASME recapture tank when off-loading the compressor.

c. At the dispenser, provide a vent 8 feet (2.4 m) to 10 feet (3 m) above ground level to discharge vent gas from dispenser hoses. Oversize the
conduit from the dispenser to the cascade for a vent line to a future gas recovery system.

d. Locate units with care because of noise. Use landscaping to conceal units and attenuate the sound.

e. Natural gas engine drives, if used, may require an air emissions permit.

10-3.2.13 Weather.

As a minimum, protect compressor units from the weather with a canopy. In colder climates, use a heated shelter/enclosure with sound attenuation. Some vendors have enclosures as normal options. Costs vary widely depending on the degree of protection. Enclosures may require ventilation and Class I, Division 1 classified electrical components. They should also be accessible by inspectors and servicing personnel. In lieu of a heated facility/enclosure, crankcase heaters and/or circulating block heaters may be suitable in moderately cold climates.

10-3.2.14 Coatings.

The CNG system component comes factory-painted. Specify special coatings where climatic conditions warrant. Select a color from the base color scheme. Light beige is a practical choice. White is a poor choice since the heat of operation discolors it. Storage containers may have to be painted white with blue letters to meet codes.

10-3.2.15 Water Content.

Water content in natural gas varies with region. Gas in the Southeast United States is usually dry, while gas from West Virginia is very wet. Provide dryers to dry the gas to a pressure (storage pressure) dew point (PDP) at least 10 degrees F (6 degrees C) below the winter design dry bulb temperature.

10-3.2.16 Design Standards.

Design CNG systems to NFPA 52. Use NFPA 54 for the gas supply to the compressor. Use the ASME Boiler and Pressure Vessel Code (BPVC) for cascade storage. Electrical work must conform to NFPA 70. When collocating CNG and gasoline stations, also use NFPA 30A.

10-3.3 Warning.

During peak demand periods, some suppliers mix propane air mixtures with natural gas. When the amount added exceeds 10 percent by volume, the CNG produced from this gas will normally not perform properly in CNG vehicles because propane becomes a permanent liquid in storage tanks. Oxygen sensors can be installed to shut down the station during such periods. Installations with this situation should use dual fuel vehicles.
HYDRAZINE STORAGE AND SERVICING FACILITIES.

10-4.1 Uses.

A blend of 70 percent hydrazine and 30 percent water, known as H-70 fuel, is used to operate the F-16 emergency power unit (EPU). The F-16 H-70 tank carries 56 pounds (25 kg) of fuel and requires servicing after the fuel has been used. The H-70 tanks are removed from the aircraft when the fuel is depleted below a level specified by the using activity. The tanks are delivered to the servicing facility where any remaining fuel is drained into a closed 55-gallon (210 L) stainless steel drum. The aircraft H-70 tank is filled using a closed system charging unit and is either returned to the aircraft or placed in a handling/storage container for future use. The bulk H-70 storage tank is a 55-gallon (210 L) stainless steel drum containing approximately 51 gallons (190 L) of H-70. Nitrogen gas is used as an inert pressure head in the bulk drum to transfer H-70 to the charging unit. The charging unit is 75 inches (1900 mm) long by 36 inches (900 mm) wide by 92 inches (2340 mm) high and weighs approximately 475 pounds (216 kg). An F-16 tactical wing is expected to use approximately 100 gallons (380 L) of H-70 per 20,000 flight hours with an additional minimum of 150 gallons (570 L) held in reserve to handle deployment/safety stock requirements.

10-4.2 General Design Considerations.

a. H-70 carries the compatibility group designation of Group C.

b. Separate H-70 fuel storage and liquid/gaseous oxygen storage in accordance with AFMAN 91-201. Locate the facility a minimum of 50 feet (15 m) from aboveground explosive storage in accordance with AFMAN 91-201.

c. Locate the facility a minimum of 100 feet (30 m) from public highways; civilian or government living areas; public facilities such as schools, churches, clubs, sewage treatment plants; or rivers, lakes, or streams because of bio-environmental considerations.

d. Segregate the servicing and storage facility from large population concentrations within the confines of a military installation and subject to the criteria stated above.

e. Store 55-gallon (210 L) drums of hydrazine in facilities no less than 80 feet (24 m) apart. The spacing is also subject to the other criteria stated in this chapter. This criterion is limited to ten 55-gallon (210 L) drums and 20 EPU tanks (provided the tanks are stored inside an approved shipping container).

f. Refer to Air Force TO 42B1-1.

10-4.3 Construction Concepts.

Provide the H-70 facility with space for tank servicing, storage, and personnel hygiene.
10-4.3.1 Access.
   a. Provide security fencing with a vehicle entrance gate surrounding the facility to restrict access.
   b. Provide a doorway leading into storage areas to allow for forklift access.

10-4.3.2 Architectural.
   a. The total area recommended for the facility is 783 square feet (73 m²) with H-70 and N2 bulk storage occupying 210 square feet (20 m²), a servicing and storage area of 449 square feet (42 m²), and a personnel area of 124 square feet (12 m²).
   b. Provide ceiling height of 12 feet (3.7 m) in storage and servicing areas and 8 feet (2.4 m) in personnel areas.
   c. Provide hollow, metal, exterior and interior doors with panic hardware and automatic closure. Provide double doors, 6 feet (1.8 m) wide to allow for system component movement. Ensure single doors are standard size.
   d. Provide a rack in the servicing and storage area for vertical drum storage (bung side up) to allow for drainage of flush water. Construct storage rack of hydrazine compatible materials such as stainless steel, plastic, or high-density polyethylene (HDPE).
   e. Design floors to permit drainage and prevent collection of liquids on any floor surface.

10-4.3.3 Fire Protection Systems.
   A wet pipe sprinkler system is recommended. Consider above-ceiling detectors, as well as room detectors. Provide fire extinguishers of a type approved for use in combating hydrocarbon fuel fires in regulated areas. ¹¹¹¹/¹¹/¹¹ Do not use halogens or CO₂ extinguishers. Refer to Air Forces TO 00-25-172.

10-4.3.4 Spill Containment.
   a. Provide spill containment in the H-70 storage area with a capacity equal to the larger of 110 percent of the largest drum present or 10 percent of the total volume present.
   b. Spill containment for facilities which store only one or two drums of H-70 can be individual containers for each drum.
   c. Provide a diked containment area for facilities which store multiple drums of H-70.
      1. Provide ramps for vehicle access.
      2. Provide a coating or liner for concrete containment areas. Do not allow exposed iron or rebar in the containment area.
10-4.3.5 **Floor Drains.**

a. Provide a concrete floor in the regulated areas, sloped to floor drains which lead to a containment tank.

b. Provide a floor trench drain 18 inches (450 mm) wide by 6 inches (150 mm) deep by 9 feet (2.7 m) long, covered with an open stainless steel grate in the H-70 fuel tank servicing area. The trench is required to contain any possible H-70 spillage and periodic draining of the H-70 servicing stand. Construct the trench parallel to the wall separating the storage area from the servicing area. Locate the servicing stand so the drain spigot from the scrubber is in-line with the trench drain. A polypropylene or polyethylene elbow connection directly from the drain spigot to the trench drain is required.

c. Ensure emergency shower and eyewash station in the servicing area drain into the containment tank.

d. Ensure industrial sink in the protective system component room drains into the containment tank.

e. Equip drains leading to the containment tank with traps to prevent vapors from contaminating the area.

f. Provide access to the sanitary sewer for both clean change room and shower facilities.

g. Construct floor drains which are subject to carrying H-70 residue of polypropylene or polyethylene.

10-4.3.6 **Collection Tank and Piping.**

a. Provide a collection tank and piping of materials compatible with hydrazine, water, and neutralizer.

b. Size the collection tank to contain 100 times the maximum quantity of H-70 that could spill with a minimum capacity of 1,000 gallons (4,000 L).

c. Provide piping of 304 stainless steel, HDPE, or to a limited extent, *galvanized* steel.

d. Provide gaskets of suitable materials such as Viton.

e. Test the system annually with water.

10-4.3.7 **Grounding.**

In the storage area, provide a ground strap or grounding point system to ground each drum of H-70. Locate the grounding strap around the interior walls of the storage room, 54 inches (1370 mm) above the floor. The grounding system must have a resistance of 25 ohms or less. The facility must also have an approved lightning protection system.
10-4.3.8 **Hygiene Support Criteria.**

a. Provide lavatory washing facilities in a non-regulated area close to the exit from the regulated area and contiguous to the clean change room.

b. Provide shower facilities for each 10 or less workers.

c. Provide a clean change room. Provide a separate area for the removal of contaminated clothing to prevent the spread of potential contamination from the regulated area.

d. Provide toilet facilities if the H-70 facility is isolated from other buildings where toilet facilities are available.

e. Post signs which state that consumption of food, beverages, cosmetics, tobacco products, and chewing materials are prohibited.

10-4.3.9 **Lighting.**

Provide lighting intensities of 50 foot-candles (540 lux) in the servicing area and 30 foot-candles (320 lux) in the remainder of the facility. Provide exterior lighting at all entrances and security lighting as required.

10-4.3.10 **Safety.**

a. Provide vapor sniffers for use in the H-70 fuel drum storage area and servicing area to alert personnel to excessive levels of H-70 fuel vapors. Provide sniffers capable of detecting 10 ppb of H-70.

b. A facility respirator air system is recommended. Breathing air must meet at least the minimum Grade D breathing air requirements of 29 CFR Part 1910.134 and Compressed Gas Association (CGA) Pamphlet G-7.1.

c. Provide an explosion-proof observation window (4 feet (1.2 m) by 4 feet (1.2 m)) between the H-70 fuel drum storage area and the tank servicing area.

d. All lighting fixtures, electrical outlets, and electrical components located within the storage and servicing area should be explosion-proof.

e. Provide emergency shower and eyewash station within sight of and on the same level as locations where direct exposure to H-70 might occur. Pipe eyewash and showers to the H-70 collection tank.

f. Post signs at entrances to all areas. Signs should warn personnel that “H-70 is a cancer suspect agent,” “Authorized Personnel Only,” and “No Smoking.”

g. All tools and system components must be constructed of hydrazine compatible, rust-free, corrosion-resistant materials.
10-4.3.11 Utilities.

a. For electricity, provide 120-VAC, 60-Hz, single phase, three-wire, 20 amperes, duplex convenience outlets in each area of the facility (minimum six outlets). Two-way switching is preferred to control lighting in the H-70 fuel drum storage area from the H-70 fuel tank servicing area. Provide explosion-proof, Class I, Division 2, Group C electrical fixtures.

b. Provide 15 gpm (1.0 L/s) hose bibb water outlets with backflow prevention. Size hose bibb for standard lawn hose connections. Locate the hose bibb to provide water to service stand on the inside of the exterior wall, on the center of the servicing trench, about 2.5 feet (0.8 m) above the finished floor (below the 4-inch (100 mm) pipe sleeve). Water with a reduced pressure-type backflow preventer will also be required for the fire suppression system and potable water systems.

10-4.3.12 Ventilation.

a. Segregate mechanical ventilation for regulated versus non-regulated areas. Exhaust regulated areas through a common manifold. Evaluate the need for an air pollution control system on a case-by-case basis and consider federal, state, or local emissions criteria applicable to the construction location.

b. Design ventilation systems for regulated areas to maintain a negative pressure of 0.05 to 0.1 inches of water (12 to 25 Pa) with respect to adjacent non-regulated areas.

c. Design ventilation for servicing and storage areas to provide a minimum of 20 air changes per hour.

d. Design the ventilation system for automatic shutdown in the event of a fire within the facility.

e. Use flexible exhaust vent of the “elephant trunk” type to exhaust vapors that are released when full hydrazine drums are opened. Design for air flow at the vent nozzle to be approximately 150 cfm (71 L/s). Refer to American Conference of Governmental Industrial Hygienists (ACGIH), Industrial Ventilation: A Manual of Recommended Practice for Design.

f. Place exhaust ports at approximately 18 inches (450 mm) above the floor. To avoid exhausting H-70 vapors into areas where personnel are present, such as walkways or escape paths, consider placing exhaust ports above the roof line.

g. Place a switch on the outside of the building, near an entrance that will allow personnel to turn on all exhaust fans prior to entering the facility. This will purge the facility of any H-70 vapors that may have collected in the facility while not in use.
h. Maintain temperature in regulated areas below 120 degrees F (49 degrees C). Provide environmental controls consistent with ventilation for personnel comfort.

10-4.3.13 Waste Product Disposal.

a. Add water to H-70 spills in a 100 to 1 ratio to reduce the H-70 concentration to less than 1 percent. Size collection tank accordingly.

b. Use neutralizers, such as 65 percent granular calcium hypochlorite (HTH), 14 percent bleach, and 5 percent bleach to stabilize the H-70/water mixture.

c. Provide storage for HTH away from hydrazine and other potentially reactive materials. HTH is extremely corrosive.

d. Consult with local base bio-environmental engineer as to procedures for emptying the collection tank.

10-5 OTTO FUELS.

Information on OTTO fuels is contained in NAVSEA S6340-AA-MMA-010. Distribution of this document is restricted. Requests for information are handled by Naval Sea Systems Command. Refer to Chapter 2 of this UFC for additional information.
CHAPTER 11 SUPPORT FACILITIES

11-1 INTRODUCTION.

This chapter provides design criteria for facilities which may be required to support fueling activities. Specifically, operations buildings, contaminated fuel recovery systems, roads, utilities, and aircraft refueling parking areas are detailed in this chapter.

11-2 OPERATIONS BUILDING.

Review the fueling activity to establish a need for each component of this building. Factors which will affect these reviews are number of people required for fueling activity, level of activity, types of fuels handled, on-site quality control, availability of replacement parts, availability of maintenance support, and level of training required.

11-2.1 Design Standards.

The support facilities must be designed in accordance with UFC 1-200-01, General Requirements. See UFC 3-600-01 for fire protection requirements.

11-2.2 Fuel Office.

Provide a fuel office with sufficient space to perform the necessary planning, administrative, and management functions associated with the accomplishment of the fuel division’s mission. Refer to \(2\) AFMAN 32-1084 \(2\) for size on Air Force projects.

11-2.3 Training/Conference Room.

Provide a multipurpose room with system components for training, conferences, and briefings. Design this room to accommodate furniture and have built-in features such as markerboard, tack board, book shelves, screen, clock, coat hooks, and storage cabinets.

11-2.4 Fuel Maintenance Workshop.

Provide a fuel maintenance workshop with an adequately sized and convenient work bench with compressed air and electrical outlets available. Provide slip and fuel-resistant floor, emergency shower and eyewash station, and adequate storage space adjacent to the workbench for frequently used tools, spare hardware items and accessories. If facility is large enough and mission warrants, consider overhead crane, laundry facility, and shower facility. Refer to Chapter 2 of this UFC for electrical hazard classification and requirements and NFPA for ventilation requirements.

11-2.5 Storeroom.

Provide an adequate storeroom for spare hoses, nozzles, filtration elements, special tools, special clothing, test equipment, and fuel spill clean-up equipment. Determine
size and location of each facility to provide sufficient space for orderly storage and location for ready access to needed material by fuels division personnel.

11-2.6 Laboratory.

Laboratories must comply with the general facility requirements of UFC 4-310-03. DoD Fuels Laboratory Standards and UFC 3-600-01 Fire Protection Engineering for Facilities. /2/

11-2.7 System Components for Miscellaneous Safety.

Provide firefighting, fire alarm, and emergency shower and eyewash station system components. Provide emergency shower and eyewash station with tempered water in cold weather climates. Also see applicable service-specific guidelines.

11-2.8 Control Room.

Where computerized control system components are anticipated, provide a control room of adequate size and with a maximum view of outside activities. Allow extra space along the ceiling/wall interface for future installation of security monitors. Consider electrical receptacles and data outlets for future use.

11-2.9 Miscellaneous Spaces.

Provide toilets, shower facilities, lockers, dressing rooms, mechanical room, electrical room, janitor closet, break room, etc. based on the size of the facility and the planned activities. Provide exhaust for locker rooms through the back or top of the lockers.

11-2.10 Communications.

Make provisions for telephone, data transmission, and other planned communications system components.

11-3 ROADS.

Design roads within a fueling facility to accommodate maintenance activities, operations personnel, and fuel delivery and/or issues. In addition, evaluate the roads leading to the facility for their adequacy of width, access, geometrics, and weight restrictions. For vehicle access roads in diked areas around tanks, see Chapter 8 of this UFC. Refer to /2\ UFC 3-201-01 /2/ and /2\ UFC 3-250-01 /2/ for design guidance.

11-4 UTILITIES.

In most cases, a fueling facility requires water (domestic and fire protection), sanitary sewer, storm sewer, communications, and electricity.
11-5 AIRCRAFT REFUELER AND FUEL DELIVERY VEHICLE PARKING.

11-5.1 General.

Ensure aircraft refueler and ground fuel delivery vehicle parking areas meet the following criteria at a minimum. For additional design guidance, refer to NAVAIR 00-80T-109 and Air Force TO 00-25-172.

11-5.2 Clearances.

a. Provide a minimum of 25 feet (7.6 m) between the centerlines of adjacent aircraft refueler trucks and ground fuel delivery vehicles when in the parked position or 10 feet (3 m) minimum of clear space between parked trucks, whichever is greater.

b. Provide a minimum of 50 feet (15 m) between aircraft refueler/ground fuel delivery vehicle parking area and the following:
   1. Low Occupancy buildings as defined in Appendix A of UFC 4-010-01.
   2. Taxiing aircraft.
   3. Fence, if space is a limitation (100 feet (30 m), if space is available).
   4. Roads outside of a security fence.
   5. Overhead power and communication lines.
   6. Pad-mounted transformers.
   7. Parked aircraft.

c. Provide a minimum of 100 feet (30 m) between aircraft refueler/ground fuel delivery vehicle parking area and the following:
   1. POL Operations Buildings and Inhabited Buildings
   2. Aboveground Storage Tanks
   3. Truck or tank car off-loading station.
   4. Truck fillstand.
   5. Property lines.
   6. Highways.
   7. Airport surface detection radar system components.

d. Provide a minimum of 300 feet (90 m) between an aircraft refueler/ground fuel delivery vehicle parking areas and the following:
   1. Aircraft warning radar antennas.
   2. Areas where airborne surveillance radar may be operated.
e. Provide a minimum of 500 feet (150 m) between an aircraft refueler/ground fuel delivery vehicle parking areas and airport ground approach and control system components.

f. Provide a distance as great as practically possible between an aircraft refueler/ground fuel delivery vehicle parking areas and radio transmitting antennas.

g. Contact the installation safety office to obtain distance criteria from an aircraft refueler/ground fuel delivery vehicle parking areas to aircraft carrying explosive materials.

11-5.3 Arrangement.

The preferred arrangement is parallel positions, but “front-to-back” and variations of the two are acceptable. Provide “front-to-back” clearance between vehicles such that the aircraft refueler/ground fuel delivery vehicle in the “back” position would not have to back up to pull out of the parking position. This distance will vary according to the turning radius of each aircraft refueler/ground fuel delivery vehicle. Arrangement should satisfy functional requirements of users and provide for safe operation and efficient use of available space. Provide for parking of all refueling vehicles expected to use this facility and include identification of positions.

11-5.4 Ingress/Egress.

Provide for “drive-ahead” motion of vehicles at all stages to avoid backing up vehicles under normal circumstances. Provide for smooth and efficient movement from the truck fillstand area to the parking positions and from the parking positions to the aircraft apron. Where necessary, provide adequate markings to ensure safe and efficient vehicle movements. At a minimum, provide two means of ingress/egress.

11-5.5 Paving.

Use concrete pavement, capable of withstanding design vehicle wheel loads. Seal joints with fuel-resistant materials. For circulation pavements, provide bituminous flexible pavements unless an economic analysis shows rigid concrete is more cost-effective. Use concrete pavement in aircraft refueler/ground fuel delivery vehicle parking areas.

11-5.6 Containment Area.

Provide a containment area consisting of an impermeable retention and controlled drainage system leading to a concrete remote spill containment system. Pave the area with concrete pitched a minimum of 1 percent toward catch basins or trench drains. Design the containment area in accordance with UFC 1-200-01, federal, state, and local regulations. Do not use asphalt within a spill containment area. The maximum slope of any paving within a truck movement or parking area must not exceed 2 percent except ramps. If a ramp is provided, no single slope must exceed 8 percent and the ramp must be aligned perpendicular with direction of truck movement. The designer must assure
that adequate ground clearance is achieved for all vehicles utilizing the containment areas.

11-5.7 Remote Spill Containment System.

Design the spill containment system in accordance with UFC 1-200-01, federal, state, and local regulations. Provide the spill containment system with capacity not less than the volume of the largest refueler to be parked since this is most likely the maximum spill volume to occur for unattended vehicles. Precipitation is not required to be accounted for in the volume calculations. The top elevation of the remote spill containment basin must not be set less than 6-inches above the top of the refueler truck parking area's maximum ponding elevation. This will prevent overflow of the remote spill containment basin during a heavy rain event. Twenty-five percent or more of the total required containment volume must be directed to, and stored at, the remote system before any of the shared containment volume will pond at the truck parking area. Provide a lockable eccentric plug valve with indicator located outside the containment area at a location that will be safely accessible during a fire.

Consider combining the remote spill containment system with other remote spill containment systems on site, except with tank containment systems. Construct the drain lines between the containment area and the remote spill containment system, and between the remote spill containment system and the lockable eccentric plug gate valve of petroleum-resistant, impermeable material with water-tight joints such as ductile iron or HDPE pipe with fusion welded joints. Do not use clay, concrete, or fiberglass piping materials.

11-5.8 Fire Protection.

Refer to Chapter 2 of this UFC for fire protection requirements.

11-5.9 Security.

Provide fencing and lighting for security as required in Chapter 2 of this UFC.

11-5.10 Lighting.

Provide a minimum of 1-footcandle (10 lux) lighting with a uniformity ratio of 15:1 maximum/minimum to ensure that a fuel leak from the refueler is seen.

11-5.11 Block Heater Connections.

At facilities where aircraft refuelers/ground fuel delivery vehicles have engine block heaters, provide connections for those heaters.
CHAPTER 12 MAJOR REHABILITATION

12-1 INTRODUCTION.

Decisions concerning major rehabilitation will be based on economics, mission, safety, or environmental factors. It is not the intent of this chapter to mandate rehabilitation, but only to provide guidance if the decision is made. The most common reasons for rehabilitation are to meet environmental needs or to extend the usable life of the facility. If a tank or major component is taken out of service for rehabilitation, review other chapters of this UFC. However, consider each change based on its merits and its compliance with this UFC. It is not the intent of this UFC to initiate changing and upgrading of existing facilities. Before initiating a facility improvement or major rehabilitation fuel project, it is recommended that a Physical Condition Survey be conducted to survey the condition of the facility with the goal of identifying major deficiencies and prioritizing the work required. Contact the appropriate Command Fuels Engineer, Naval Facilities Engineering Component Commands and the Naval Facilities Engineering and Expeditionary Warfare Center, or Army Corps of Engineers regional design office. For Naval Air Stations and Marine Corps Air Stations, include a representative from NAVAIR on the survey team. In most cases, coordinate major rehabilitation proposals with the base master plan.

12-2 GENERAL REQUIREMENTS.

Chapter 2, General Design Information, contains important information on fueling facilities. Do not begin the design or modification of any fueling system without first becoming completely familiar with Chapter 2 of this UFC.

12-3 ABOVEGROUND FUEL STORAGE TANK REHABILITATION.

Existing aboveground storage tanks can be modified to meet fuel quality standards, safety requirements, and environmental regulations. To maintain the structural integrity of aboveground storage tanks and to ensure a complete and usable facility, ensure all designs are accomplished by an engineering firm regularly engaged in tank modification or have all plans and specifications reviewed by an API Std 653 certified inspector. Complete all tank modifications, repairs, alterations, or inspections in accordance with API Std 653 and API Std 650. Require a new strapping table after any major tank rehabilitation.

12-3.1 Aboveground Vertical Tank Inspections.

Prior to modifying the tank, conduct a thorough inspection consistent with the requirements of API Std 653. This inspection will reveal any repairs that need to be made in order to comply with current regulations. If the tank is suspected of leaking, a helium test may be conducted.
12-3.2 Increase Manhole Sizes.

Many older aboveground vertical tanks have inadequately sized shell manholes. The ventilation and system components requirements for maintenance have created a need for 36-inch (900 mm) diameter manholes. If they do not exist, consider rehabilitation. Provide in accordance with Chapter 8 of this UFC. When considering the increase in manhole size, the risk of damaging the tank must be taken into account. Also, the need for stress-relieved manhole inserts must be considered (larger tanks). Indiscriminate installation of larger manholes has been known to severely damage tanks.

12-3.3 Replace Tank Floors.

Replace existing tank floors only when an API Std 653 inspection (including a magnetic flux leakage test) indicates that the useful life of the bottom has expired, or that the bottom requires more than minor repairs or upgrades, or if significant fuel quality problems due to ponding water exist. Contact Service Headquarters for guidance. Whenever a tank bottom is replaced it must comply with current design standards including either a double bottom or single bottom with liner. In no case must a tank with a single bottom remain in service when the bottom warrants replacement, unless other provisions such as a programmed MILCON or SRM project has been approved to replace the tank and/or bottom. Conduct an analysis of the existing tank and local conditions to determine the most desirable approach. The type of new bottom to be installed depends upon a number of factors, including: condition of the existing bottom, tank foundation, shell condition, and amount of tank capacity which can be “lost.” Install double bottoms or replacement bottoms in accordance with API Std 653. Install sloped bottoms (3 to 5 percent) either above the existing bottom if the user can accept the resulting loss in tank capacity or remove the existing bottom and install a new sloped bottom in its place. A slope of 5 percent is preferred, but not required. If conditions and cost make the recommended slope impractical, provide a minimum slope of 2 percent. The installation of a new cone up floor above an existing cone up floor may be considered only for large (80,000 Bbl and larger) bulk storage tanks, and must be approved by the Service Headquarters. In either case, install an impermeable liner in accordance with DoD Standard Design AW 078-24-27, as well as leak detection between the two floors. The technology exists and it may be cost effective to raise the tank off its foundation to accomplish under tank modifications or repairs (e.g., adding containment liner/tell-tale system, cathodic protection, ringwall, etc.).

12-3.3.1 Double Bottom with Washed Sand Layer and Liner.

Clean and repair the existing tank bottom, install a liner on top of the existing tank bottom, add a 4- to 6-inch (100 to 150 mm) silica sand layer on top of the liner, and install the new steel tank bottom on top of the sand layer. Refer to Chapter 8 of this UFC for suitable sand criteria. Leak detection consists of tell-tale slotted 3/4 pipes within the sand layer at regularly spaced intervals and extending out through the outer shell of the tank. PVC pipe materials are not allowed. 3/4 Provide cathodic protection by sacrificial anodes or impressed current close to the liner to allow maximum clearance
from the new tank bottom. Install adequate numbers of a cathodic protection reference cells between the two bottoms.

12-3.3.2 Double Bottom with Concrete Layer and New Steel Bottom.

Clean and repair the existing tank bottom, install a liner on top of the existing tank bottom, pour 4 to 6 inches (100 to 150 mm) of fiber reinforced (low slump mix - typically 3,000 psig (21,000 kPa)) concrete over the liner and existing bottom, shape the concrete to provide adequate slope, and install the new steel tank bottom on top of the concrete. Slope the concrete towards a sump and form with a series of grooves along the top surface to collect any product which may leak through the new bottom. Slope the channels to a collection point with a pipe extending to an observation well. Provide concrete with an alkalinity of 13 or higher.

12-3.3.3 Double Steel Bottom.

Clean and repair the existing tank bottom, place a structural support system on top of the existing tank bottom, and install the new tank bottom. Design the structural support system to prevent excessive deflections resulting from loads on the primary (new) tank bottom. Allow for an interstitial space between the two tank bottoms to detect and collect any product from a leak. Purge the interstitial space between the two bottoms with nitrogen to remove the oxygen, thus creating a non-corrosive, non-combustible environment. The elimination of condensation and oxygen within the space minimizes corrosion formation for the upper (new) bottom. Provide leak detection with sensors which can detect pressure changes within the space. A pressure increase results from a leak in the upper tank bottom as product enters the space. A decrease in pressure indicates a leak or steel failure has occurred in the lower tank bottom.

12-3.3.4 Single Bottom with Liner.

Remove the existing tank bottom and prepare the sub-base for bearing capacity. Place sand layer on the sub-base to support the primary tank bottom, install a liner with a slope to a center liner sump, place a minimum 12-inch layer of sand on top of the liner, and install a new tank bottom on top of the sand layer. The liner sump is the collection point for any leaks from the bottom and consists of a drain pipe leading to an observation well. An alternative method is to use tell-tale slotted \( \frac{3}{4} \) pipes in accordance with DoD Standard Design AW 078-24-27. PVC pipe materials are not allowed. Provide cathodic protection by sacrificial anodes or impressed current close to the liner to allow maximum clearance from the new tank bottom. Install adequate numbers of a cathodic protection reference cells between the two bottoms. Place cathodic protection in the sand layer approximately 6 inches (150 mm) below the new tank bottom and above the liner.

12-3.4 Replace Floating Roof tank with Fixed Roofs.

If an external floating roof requires significant repair work, is corroded beyond economic repair, or for any reason is considered unserviceable (by an API Std 653 inspection),
consider replacing it with a fixed cone roof and internally sealed honeycomb cell floating pan, as required in the "Protection of Aboveground Storage Tanks" paragraph of Chapter 2. When a fixed cone roof is added to an existing tank the roof manufacturer and the designer must determine that the tank has sufficient strength to support the new roof. If the shell is structurally insufficient, a geodesic dome may be considered. Install structural supported roofs in accordance with API Std 650, API Std 653, and DoD Standard Design AW 078-24-27. In general, all open top, floating roof tanks containing aviation fuel should be programmed to receive a cover, as should all tanks in northern climates where snow and ice is a problem.

12-3.5 Product Recovery Systems.

Provide storage tanks with pumps, piping, valves, and tanks to collect, recover, and return usable aviation turbine fuel which would otherwise become waste. Include a tank(s) to collect fuel/water mixtures from tank and system component sumps, system component drains, high point vents, low point drains, and any other system components from which fuel/water mixtures can be collected. Separate the fuel and water portions. Filter the fuel portion and return to bulk storage tanks. Do not discharge the water portion to surface water without additional treatment and permits or treat the water portion as wastewater. Refer to Chapter 2 of this UFC for information on handling of wastewater. Design in accordance with DoD Standard Design AW 078-24-27.

12-3.6 Coatings.

In tank coating projects, minimize the generation of hazardous waste associated with coating removal. Some alternatives to traditional sand blasting include shot "blasting", chemical stripping, high pressure water, carbon dioxide, or chemical stabilizer additive process. Designs for maintenance painting, both interior and exterior, should be based on a coating condition survey, as discussed in the notes to UFGS 09 97 13.15, 09 97 13.17, and 09 97 13.27. An evaluation of shell coating should be based not only on condition but on the need for coating the shell and an evaluation of apparent corrosion pressures on the shell. Corrosion pressure on shell coatings is generally fairly low; therefore, there is not the same need for coating thickness and integrity that is required for floors and ceilings. Refer to Chapter 8 of this UFC for additional information on interior and exterior coatings for storage tanks. Re-coat the portion of the tank that is already coated. When tanks are taken out of service for inspection or repairs, inspect the underside of the roof for rust. If conditions merit, coat the underside of the roof in conformance with Chapter 8 of this UFC.

12-3.7 Isolation Valves.

Require tank isolation valves to prevent the accidental release of fuel into the environment. On aboveground tanks larger than 12,000 gallons (45,800 L), provide double block and bleed tank shell valves located between the tank shell and the high level shut-off valve.
12-3.8 Alarms and High Level Shut-off Valves.

Equip storage tanks with a means to prevent accidental overfill. Remove solenoid pilots, if present, on high level shut-off valves. Design in accordance with DoD Standard Design AW 078-24-27. Refer to Chapter 8 of this UFC for applicable requirements for alarm and valve installation.

12-4 UNDERGROUND OPERATING TANKS.

If major rehabilitation is required, upgrade existing underground operating tanks to conform with 40 CFR Part 280 and 40 CFR Part 281 and applicable state and local underground storage tank regulations. As a minimum, provide leak detection, cathodic protection, and overfill protection. Careful study of cut and cover tanks is necessary since construction features may make it impossible to comply.

12-4.1 Manholes.

Provide a 36-inch (900 mm) diameter manhole for tanks. Extension necks and internal ladders are required for cleaning and inspection. Provide a minimum of one manhole for tanks between 1,000 gallons (4,000 L) and 5,000 gallons (19,000 L). Provide a minimum of two manholes for tanks larger than 5,000 gallons (19,000 L). Provide manhole containment sumps for all manholes.

12-4.2 Interior Coatings.

Coat underground operating tanks in accordance with Chapter 8 of this UFC.

12-5 HYDRANT SYSTEMS.

Decisions concerning major rehabilitation of existing direct aircraft refueling systems will be made by Service Headquarters. This paragraph addresses existing direct aircraft refueling systems (Type I and Type II) which can be rehabilitated or modified to meet fuel quality standards, safety requirements, mission requirements, and environmental regulations. All designs should be accomplished by an engineering firm regularly engaged in the design of direct aircraft fueling systems. The provisions of Chapter 4 of this UFC are applicable.

12-5.1 Pumps.

Repair or replace existing pumps to meet increased fuel demands. Rebuild pumps including complete bearing replacement, additional bowls or increased impeller size, replacement of mechanical seals, shaft lengthening or shortening to match replacement tanks, etc. In some cases, additional capacity can only be achieved by total pump replacement or rearrangement of piping. Consider pump replacement where, due to system component age or condition, it is more economical to replace than to rebuild. Pump and motor replacement may also result in higher efficiency units with lower power demands and increased spare part availability.
12-5.2 Filter-Separators.

Existing filter-separators must be capable of meeting requirements of EI Specification 1581 (Edition 5). Existing filter-separator vessels built to earlier editions of API 1581 may be able to be reutilized with EI Specification 1581 (Edition 5) coalescer and separator elements. Where possible, the replacement elements must be of the same size as other elements at the activity. Contact the Service Headquarter for guidance. Replace existing vessels if they cannot be converted to use EI Specification 1581 (Edition 5) elements or if the vessel with EI Specification 1581 (Edition 5) elements fails to meet quality standards. Issue filter-separators should be given priority for upgrade on a stand-alone project. Upgrade of all filter-separators is mandatory on any major rehabilitation project.

12-5.3 Fuel Quality Monitors.

Existing fuel quality monitors will be removed. Fuel quality monitor elements degrade when they come in contact with fuel additives (FSII) in aviation turbine fuel causing fuel quality issues.

12-5.4 Control Systems.

Pump houses and hydrant systems typical of the Panero (circa 1952) and Pritchard (circa 1958) designs utilize hard-wired, high-voltage mechanical relays. Control systems installed from the pump house to the lateral control pits, emergency stops, and pit activation switches are typically high voltage. Age, elements, and exposure to fuels may deteriorate control system wiring and render it no longer reliable or safe to operate. Consider control system replacement whenever a significant portion of the pump house is repaired or when fire, safety, or electrical codes indicate a hazard exists. Generally, hard-wired relay logic systems are expensive to build and maintain and do not offer the flexibility of programmable logic controller (PLC) based systems. Control systems should be of low voltage design incorporating industry standard programmable logic controllers (PLC). If control facilities are isolated from the pump house (not subject to atomized fuel) and the facility has positive ventilation, then non-explosion-proof fixtures may be incorporated into the design. Existing control wiring has probably deteriorated and numerous conduits are no longer intrinsically safe. Replace control wiring and wherever possible run control wiring in overhead conduit. If necessary, replace kill switch and emergency stop circuits as part of the pump house rehabilitation. Cable wiring systems are easier to install and troubleshoot and should be considered whenever the wiring to hydrant system is replaced.

12-5.5 Electrical Systems.

Replace secondary electrical systems, including lighting and motor conductors and motor control centers, as part of pump house repairs. Ensure circuits within the pump house, exposed to the possibility of atomized fuel, comply with the provisions of NFPA 30 and are classified Class I, Division 1. If the motor control center is isolated from the pump house (not subject to atomized fuel) and the facility has positive ventilation, then
the area may be derated and non-explosion-proof lighting fixtures may be incorporated into the design. Existing secondary wiring has probably deteriorated and numerous conduits are no longer intrinsically safe. Replace motor wiring and wherever possible run control wiring in overhead conduit.

12-5.6 Lateral Control Pits.

Lateral control pits are typically concrete structures with heavy metal-hinged lids containing valves, pumps, filters, and piping associated with the supply of fuel from a pump house to a hydrant outlet. Repair or replace pits to prevent the accidental release of aviation turbine fuel to the environment and water infiltration. Slope pit floors to a sump and provide manually operated sump pumps to aid in water removal. Use either rolling or light-weight hinged aluminum pit lids with a water-tight design. Comply with DoD Standard Design AW 078-24-28.

12-5.7 Distribution Piping.

Minimize the use of unlined carbon steel pipe, especially with jet aircraft. A number of alternatives exist which reduce the exposure of aviation turbine fuel to unlined carbon steel pipe. One option is to internally coat existing systems without pipe removal. In-situ coatings can prevent fuel degradation; however, final filtration must still be provided at the aircraft by either a mobile or fixed filter-separator. Another option is to sleeve the piping with a non-ferrous material (stainless steel). Consider this option if reduced flow rates are acceptable.

12-5.8 Diaphragm Control Valves.

Consider reusing existing diaphragm control valves wherever possible. Diaphragm control valves can typically be refurbished by either the original manufacturer or by a factory authorized repair facility for less than the replacement cost. Ensure refurbishers modify, remove, or replace pilot assemblies, tubing, and solenoids to meet specifications as outlined in DoD Standard Design AW 078-24-28. As a minimum, replace non-ferrous pilot tube assemblies with a stainless steel unit. Provide stainless steel control tubing and replace all internal valve components. If the valve body is carbon steel, request Service Headquarters to determine if the valve body should be sand-blasted and cleaned or replaced. Coat or plate carbon steel bodies to meet DoD Standard Design AW 078-24-28.

12-5.9 Hydrant Control Valve Differential Pressure Control Pilots.

If the aircraft direct fueling system hydrant control valves (including the one at a hydrant hose truck (HHT) or pantograph checkout stand do not have a differential pressure control pilot (maintains a minimum differential pressure across the valve to ensure it remains in control) modify or replace the control valve to provide one. Set it for 15 psig differential pressure and verify it at flowrates from 50 to 600 gpm.
12-5.10 **Hydrant Outlets.**

Remove and replace existing hydrant outlets and connections (e.g., Buckeye) with API adapters. Conversion to API adapters ensures compatibility with all refueling system components. If adequate pressure control (regulating and surge) in accordance with DoD Standard Design AW 078-24-28 does not exist at the hydrant pit or at the lateral control pit, then install a control valve at either location.

12-6 **DIKES, LINERS, AND BASINS.**

If dikes, liners, and basins do not comply with the requirements of this UFC, 40 CFR Part 112, state, or local spill containment regulations and the potential for accidental fuel discharges exists, repair or replace the existing structures. The provisions of Chapter 8 of this UFC are applicable. In general, if the dike does not retain rainwater, improvements are necessary.

12-7 **LEAK DETECTION.**

When rehabilitating fuel facilities, install leak detection, if necessary, as detailed in Chapter 2 of this UFC.

12-8 **CATHODIC PROTECTION.**

When rehabilitating any fuel facility, install or upgrade cathodic protection. Ensure cathodic protection systems are designed by a NACE certified Corrosion Specialist or Cathodic Protection Specialist or a registered professional Corrosion Engineer. Install cathodic protection on all steel structures including, but not limited to, aboveground storage tanks, underground storage tanks, and underground piping systems. The provisions of Chapters 2 and 8 of this UFC are applicable.

In the event it is determined the tank floor cathodic protection system has failed, or is non-existent, and evidence is produced that floor backside corrosion is occurring (from an API 653 out-of-service floor scanning inspection), consider the use of Vapor Corrosion Inhibitors (VCI) to reduce the potential for backside corrosion. As the use of VCI is not as effective as original studies reported, and it is not possible to test their performance, any application of VCI must only be with the approval of the Service Specific Fuels Subject Matter Expert (SME) for Cathodic Protection from each Service. If the backside corrosion is of a low level, and projections of remaining useful life of the floor do not indicate the need for a floor replacement, the use of VCI may be indicated. If the API 653 Inspection is not finding low level backside corrosion, the use of VCI may not be warranted.

12-9 **ISOLATION VALVES.**

Provide valves in product piping systems to control flow and to permit isolation of system components for maintenance or repair. Provide additional valves at required locations necessary to conduct a valid hydrostatic test. Provide manually operated valves, except where motor operators are specifically authorized by applicable standard
drawings or technical specifications. Use double block and bleed type isolation valves for separation of product services, on tank shell connections (ASTs over 12,000 gallons (45,800 L) only), when piping goes aboveground or underground, between pier and tank storage, and other locations critical to periodic pressure-testing of piping. Quick opening/frequent opening type isolation valves may be used for less critical applications where double block and bleed shutoff is not required. Before adding isolation valves, evaluate piping system and make modifications to prevent pressure buildup caused by thermal expansion. Review paragraph on “Thermal Relief Valves” in Chapter 9 of this UFC. Except for those serving tactical refueler fillstands, this paragraph does not apply to systems covered by Chapter 7 of this UFC unless otherwise directed by Service Headquarters.

12-10 SOIL AND GROUNDWATER REMEDIATION.

Monitor, store, and dispose of petroleum-contaminated soil disturbed during rehabilitation in accordance with state and local environmental regulations. Collect, test (if appropriate), and treat petroleum-contaminated groundwater removed during dewatering by one of the following methods:

a) Off-site disposal at an industrial waste facility.

b) On-site treatment with a portable groundwater treatment system.

c) Treatment through an oil/water separator.

d) Treatment through the sanitary sewer.

Prior to selecting a treatment method, review state and local environmental regulations and consult the facility for acceptable alternatives and permits required for on-site treatment and disposal.

12-11 LIQUEFIED PETROLEUM GAS (LPG) FACILITIES.

When rehabilitating an LPG facility, back weld (seal weld) all existing threaded piping.

12-12 PIPELINE INSPECTION.

12-12.1 Inspection.

Conduct pipeline inspections in accordance with API 570 and NACE SP0169.

12-12.2 In-Line Inspections (Smart Pigging).

To determine if or how a pipeline requires rehabilitation, information on the pipeline’s structural integrity is essential. One method to survey the condition of the pipeline is to use smart pigs.
12-12.2.1 General.

An in-line inspection (ILI), or “smart” or “intelligent” pig is one of a variety of instrumented tools using one or more physical or electro-mechanical principles for recording and measuring information for positioning and relative severity of anomalies in a pipeline. Different configurations of ILI tools can detect cracks, metal loss, geometry (ovality, curvature, bends) and even geoposition. Other types available can map and profile pipe, detect leaks, perform photographic inspection, and sample product. Use of smart pigs may require modifying the pipeline to increase the radius of sharp elbows and eliminate obstructions caused by valves that are not full port type.

12-12.2.2 Types.

The three basic types of smart pigs are ultrasonic, magnetic flux leakage (MFL), and eddy current. Ultrasonic, MFL, and eddy current pigs can be used in liquid pipelines. An alternative form of ultrasonic inspection is an electromagnetic acoustic transducer (EMAT). An EMAT can be used in either a liquid or gas pipeline. MFL can also be used in gas pipelines. Prior to choosing a smart pig, consider expected results, cost of various options, and expected pipeline condition.

In order to consider the use of ILI tools, an engineer specializing in the execution of ILI inspections must prepare a piggability assessment that determines if it is feasible to pig the lines, and what changes may be necessary to make the line piggable. The piggability assessment must also include an assessment of fuels management from the perspective of fuel source, and ullage required at receipt tank. Preservation of fuel quality as well as minimizing loss of product must also be considered, including the installation of filtration at point of receipt prior to introduction into the installation tank. Fuel filtration has been found to be far more preferable than introducing dirty fuel into an installation tank.

12-13 PIPELINE REPAIRS.

Pipeline repairs must be identified as part of the pipeline inspection. Any areas of pipe where defects or anomalies exceed the limits outlined in the API 570 assessment must be repaired. Pipeline repairs must be made in accordance with API 570, ASME B31.3, and/or ASME B31.4 as applicable.

12-13.1 Pipeline Repair Methods.

All permanent pipeline repairs must be engineered. Where possible the preferred method of repair is to remove the section of defective pipe and provide a like-for-like replacement pup. Reinforcing the deficient piece of pipe with an encircling repair sleeve or other repairs are acceptable provided they are in accordance with applicable codes.

12-13.2 Pipe Support Upgrades.

Pipe support repairs requiring replacement of the support must be engineered. Where possible updating supports with galvanized metal support steel and updating support
type to a U-bolt and half round slide pad must be considered. Any changes to support type must be accompanied by a seismic and thermal flexibility analysis. For complex systems, computerized code compliant pipe stress analysis programs must be used to assure proper pipe support selection for load conditions.

12-14 CHECKLIST.

The following is a checklist of items to be considered in a major rehabilitation.

a. Aboveground storage tank rehabilitation
   1. API Std 653 inspection.
   2. 36 inch (900 mm) diameter manholes for maintenance.
   3. Add double bottom.
   4. Repair and slope tank floor.
   5. Repair or replace floating roof.
   6. Product recovery system.
   7. Internal and external coating systems.
   8. Tank isolation valves.
   10. Corrosion protection to tank bottom.
   11. Leak detection.
   12. Automatic tank gauging system.
   13. Thermal expansion relief.

b. Underground storage tank rehabilitation
   1. 36 inch (900 mm) diameter manhole(s).
   2. Leak detection.
   3. Corrosion protection.
   4. Overfill protection.
   5. Interior coating.

c. Aviation/Hydrant system rehabilitation
   1. Repair or replace pumps to API Std 610.
   2. Upgrade filter-separators to comply with EI Specification 1581 (Edition 5).
   3. Remove automatic water drains from filter-separators.
   4. Repair or replace control systems.
   5. Repair or replace electrical systems.
6. Repair or replace lateral control valve pits and lids, including an impervious liner.

7. Internal coating to carbon steel distribution pipe.

8. Refurbish diaphragm control valves.

9. Provide hydrant control valve differential pressure control pilots

10. Hydrant outlets to API adapters.

11. Replace lubricated valves and swivels with non-lubricated.

d. Truck fill/off-load stands

1. Grounding, deadman, and high level shut-off systems.

2. Pantographs - convert from 3-inch \1\ off-loading pantographs and hoses /1/ to 4-inch (75 mm to 100 mm).

3. Low profile filters.

4. Fusible link butterfly valves (These valves are not required nor permitted on Air Force projects).

5. Piping of thermal reliefs to contained tank.

6. Updated meters and meter diaphram control valves.

7. Adequacy of piping and system grounding.

8. Adequacy of spill collection and containment.

9. Upgrade military specification filter-separators to comply with EI Specification 1581 (Edition 5). (Issue filters have priority over receipt filters.)

10. Remove automatic water drains on filter-separators and ensure that any liquid drained from separators is properly handled.

11. Convert top loading to bottom loading fillstands.

e. Add isolation valves and blind flanges throughout system.

f. Use smart pigging to determine the condition of the distribution piping.

g. Monitor, remove, and dispose of petroleum-contaminated soil and groundwater.

h. Spill Containment and collection.

1. Concrete containment areas for dikes, system component pads, fillstands, etc.

2. Impervious lining system for dikes, containment areas, and catch basins.

3. When required to meet federal, state, and local regulations, refer to Chapter 2 of this UFC for information on design and sizing of oil/water separators for treatment of stormwater discharges from
containment areas (e.g., dike areas, fillstands, system component pads, etc.).

i. Pipeline Inspections
   1. Areas of metal to metal contact should be noted.

j. Pipeline Repairs
   1. Eliminate metal to metal contact.
   2. Complete seismic and thermal flexibility analysis to verify support type and location.
   3. Repair pipe anomalies or defects with engineered repairs only.
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CHAPTER 13 FUELING FACILITY TEMPORARY DEACTIVATION

13-1 INTRODUCTION.

Follow the more stringent of local, state, or applicable guidelines of this chapter during the initial deactivation of a fueling facility. Follow the applicable subsection when temporarily deactivating a fueling facility for three months or more. The requirements of this chapter are also applicable when connecting a new system to an existing system to prevent contamination of the new system. For continuing maintenance issues and reactivation of a deactivated facility, refer to inactive document UFC 4-911-01N, which is required for these circumstances. Additional guidelines for the deactivation of storage tanks and pipes are provided in API Std 2610 and Appendix C of NFPA 30. Federal regulations addressing out-of-service underground storage tank systems are in 40 CFR Part 280.

13-2 GENERAL REQUIREMENTS.

Chapter 2, General Design Information, contains important information on fueling facilities. Do not begin the design of any deactivation plan without first becoming completely familiar with Chapter 2 of this UFC.

13-3 FUEL STORAGE AND DISTRIBUTION FACILITIES.

13-3.1 Tanks.

The following items apply to deactivation of all tanks in general.

a. Empty and clean tanks in accordance with API Std 2015 and UFGS 33 65 00
b. Provide water ballast with a copper sulphite solution (1 part copper sulphite to 3 million parts water) to discourage organic growth. Verify compatibility with environmental regulations prior to employing this solution.

c. Follow the procedures of UFC 3-460-03 and 29 CFR Part 1910 when entering tanks or performing maintenance on tanks.

d. For tanks equipped with cathodic protection systems, inspect for proper operation and repair if necessary. For tanks not equipped with cathodic protection systems, investigate the economic trade-offs of installing those systems at deactivation versus the associated caretaker maintenance costs and various environmental protection concerns.

e. Mark each tank clearly with its status. Place a warning sign on the tank to indicate its current and former contents.

f. If required by state or local regulatory agencies, submit required documentation for “out-of-service” storage tanks.
13-3.1.1 Aboveground Tanks.


b. Wash and dry tank interior until visibly clean in accordance with API Std 2015.

c. Physically disconnect all fuel connections.

d. Treat the interiors of tanks that have been used to store fuel oil with a corrosion-preventive compound. For all other steel tanks, coat the unpainted interior surfaces with a preservative lubricating oil.

e. Close vents on lubricating oil tanks. Vents on other tanks should remain open.

f. Partially fill tanks subjected to high winds to prevent overturning. Use water except where there is the possibility of it freezing and rupturing the tanks. In those environments, use kerosene. Add caustic soda to the water to obtain a pH of 10 or a corrosion inhibitor. Determine the amount of liquid ballast required based on the expected winds, size of the tank, and specific gravity of the liquid used.

g. Comply with API Std 2015.

h. Comply with state and local environmental requirements.

13-3.1.2 Underground Tanks.


b. Partially fill tanks insufficiently anchored against flotation with water to prevent buoyancy. Provide adequate safeguards where there is danger of the water freezing.

c. Provide a minimum of 12 inches (300 mm) of water in rubber-lined concrete tanks.

d. Leave vent lines on underground tanks open and make sure the vents are adequately screened.

e. Tightly cap or plug all other tank openings after removal of system components.

f. Provide release detection where fuel is left in the tank.

g. Comply with 40 CFR Part 280 and any applicable state and local environmental regulations.
3-3.1.3 **Tank Level Controls.**

a. Remove controls such as float control valves, float-operated gauges, low level cutoffs, water detector locks, and probes from tanks.

b. Clean, treat with corrosion-preventive compound, and store controls in a dry place.

13-3.2 **Pipelines.**

a. Drain and vacuum extract all fuel from the pipeline.

b. If possible, pig the pipeline to remove any residual fuels.

c. Blind all flange connections and vents.

d. Charge the line with nitrogen gas.

e. Continue to provide cathodic protection and maintain the nitrogen charge.

f. Externally coat unpainted and unwrapped lines exposed to the weather with a corrosion-preventive compound.

13-3.2.1 **Pipeline System Components.**

a. Remove, clean, coat inside and outside with a light oil, and reinstall strainers.

b. Remove, clean, treat with corrosion-preventive compound, and store meters in a dry place.

c. Keep gaskets tight to prevent dirt and water from entering.

d. Remove, clean, grease, and store hydraulically operated diaphragm control valves in a dry place.

e. Paint exterior or treat with a corrosion-preventive compound and leave all other valves, such as plug valves and check valves in place.

f. Lubricate plug valves and leave in an open position.

g. Remove, tag, date, and store hoses in dry storage.

13-3.2.2 **Fueling Pits.**

a. Inspect, tag, and secure fueling pits.

b. Make provisions for pumping pits dry.

13-4 **FACILITIES.**

13-4.1 **General Considerations.**

a. Make arrangements to retain the minimum amount of maintenance equipment.
b. Check and label all keys to all doors, gates, hatches, and other moving items.

c. Clean and repair as necessary all storm sewers, drainage ditches, and other drainage structures to prevent flooding and storm damage to roads, runways, tracks, and structures.

13-4.2 Fencing.

a. Tighten connections at gates, posts, braces, guys, and anchorages to ensure stability and correct alignment.

b. Clean and lubricate all hinges, latches, locking devices, and all other alignment hardware.

c. Confine painting to those parts of fences and gates that show signs of corrosion.

13-4.3 Paved Surfaces.

a. Unpaved shoulders

1. Provide unpaved shoulders with only the repairs necessary to ensure positive drainage of surface water from the adjoining pavement.

2. Fill holes and ruts and blade ridges to eliminate standing water.

3. Backfill depressions when the undermining of pavement is threatened.

4. When possible, retain existing ground cover.

b. Concrete pavements

1. Repair concrete pavements only as required to perform service activities and to prevent severe disintegration.

2. Patch bituminous surfaces of depressed or broken slabs to prevent ponding of water and the resultant saturation of the subgrade.

3. Seal joints and cracks in concrete pavement with bituminous material.

c. Bituminous pavements

1. Limit surface repairs of bituminous pavements to the repair of holes, raveled areas, edge failures, and open cracks.

2. Repair unused surfaces only as necessary to maintain drainage and to prevent the ponding of surface water.
CHAPTER 14 FUELING FACILITY CLOSURE

14-1 CLOSURE REQUIREMENTS.

Follow the more stringent of local, state, or applicable guidelines in this chapter when permanently closing a fuel facility or a portion of a fuel facility. Additional guidance on closure and disposal of storage tanks is available in Appendix C of NFPA 30 and API Std 2610.

14-1.1 Aboveground Tanks.
   a. Physically disconnect all fuel connections.
   b. Remove fuel.
   c. Clean tank in accordance with API Std 2015.
   d. Dismantle the tank and dispose of as scrap steel.
   e. Comply with API Pub 2202.
   f. Comply with state and local environmental requirements.

14-1.2 Underground Tanks.
   a. Perform a soil and groundwater analysis to determine if a fuel release occurred.
   b. Review and comply with 40 CFR Part 280 and any applicable state and local environmental regulations.
   c. If allowed by federal, state and local regulations, perform closure in place, as outlined in API RP 1604. However, this alternative may be more expensive than removal for small volume tanks. Abandoning in place also impedes soil clean-up and future land use.
   d. If removal is required, excavate and dispose of the tank in accordance with API RP 1604.
   e. Comply with applicable guide specifications and EM 1110-1-4006.

14-1.3 Pipelines.
   a. Physically disconnect the pipeline from any active fuel systems.
   b. Drain and vacuum extract all residual liquids from the pipeline.
   c. Remove all fuel and pig to remove any residual fuel.
   d. Purge the pipeline to remove all vapors. Do not use water as flushing media because it will typically generate large quantities of hazardous waste with high disposal costs.
e. Excavate the line only if required by federal, state, or local regulations or if deemed necessary by Service Headquarters for land reuse.

f. Report any contaminated soil or groundwater discovered during excavation to the appropriate state and local environmental authorities.

g. If excavation is not performed, fill the pipeline with cellular concrete or other acceptable inert solid material allowed by regulations requiring the filling. Consider the lowest cost from the acceptable materials list. As an option, the pipeline can be capped, where it meets environmental regulations and with approval from Service Headquarters.

14-2 GENERAL REQUIREMENTS.

Chapter 2, General Design Information, contains important information on fueling facilities. Do not begin the design or modification of any closure plan without first becoming completely familiar with Chapter 2 of this UFC.

14-3 INVENTORY.

Prepare an inventory of valuable fueling hardware which could be easily salvaged and reused at another base. System components such as pantographs, control valves, pumps, and filtration system component are always in demand. Submit list to your Command Fuels Engineer.
CHAPTER 15 FUEL SYSTEM COMPONENTS

15-1 INTRODUCTION.

This chapter contains the descriptions of various fueling system components used in DoD fuel facilities such as bulk storage facilities (See Chapter 3), aircraft fueling facilities (See Chapter 4), marine receiving and dispensing facilities (See Chapter 5), ground product fueling facilities (See Chapter 7), and interterminal and installation pipelines (See Chapter 6).

15-2 BULK AIR ELIMINATORS.

Use flange-connected, steel bodied bulk air eliminator of the appropriate pressure and flow rating to meet applicable service requirements. Include an automatic air release head and interlock the system component with a float or solenoid-operated hydraulically operated diaphragm control valve. Provide discharge piping to the product recovery tank or other safe means of containment.

15-3 METERS.

15-3.1 Custody Transfer versus Non-Custody Transfer Meters.

Meters are used to quantify the amount of fuel that is transferred between two points or systems. They can be of the custody transfer or the non-custody transfer type. The meters that are not designed for custody transfer are used for operational control and to determine approximately how much fuel is being transferred. The meters designed for custody transfer are used for inventory transfer and financial accounting control and require an accuracy of plus or minus 0.5 percent or better. Positive displacement and turbine meters can be used as custody transfer meters with the addition of temperature compensation.

15-3.2 Meters – Positive Displacement.

Use flange-connected, cast steel bodied (aluminum or stainless steel, only if downstream of the issue filter-separator in aircraft fueling facilities) positive displacement meters of the appropriate pressure and flow rating to meet applicable service requirements. Ensure meter has case drain and register. Provide each meter with temperature compensation and adjustable calibration where there is custody transfer. Ensure meter accessories are compatible with either the mechanical or electronic support system component selected. For positive displacement meters, the measurement error in the normal flow direction must be within plus or minus 0.3 percent of actual quantity delivered. Consult the appropriate Service Headquarters for requirements for the meter to communicate to a remote location or system component. Consider the use of a card-operated or key-operated data acquisition system. Cards or keys, as appropriate, are coded to identify the receiver of the fuel and to allow access to the fuel. The quantities taken are transmitted to a data-receiving device by electronic pulse transmitters mounted on each meter, and each transaction is automatically recorded. For bulk storage facilities, refer to “Cards and Key Locks” under “Controls”
paragraph of Chapter 3. For ground product fueling facilities, refer to "Cards and Key Locks" under "Filling Stations" paragraph of Chapter 7.

15-3.3 Meters – Turbine.

Use flange-connected carbon steel bodied (stainless steel, if used in aircraft fueling facilities) turbine meters of the appropriate pressure and flow rating to meet applicable service requirements. Provide a flow straightener before turbine meters or provide a straight length of pipe at a minimum of ten pipe diameters upstream and five pipe diameters downstream of all turbine meters, or as required by manufacturer. Ensure meter has case drain and register. Provide each meter with temperature compensation and adjustable calibration where there is custody transfer. For turbine meters, the measurement error in the normal flow direction must be within plus or minus 0.5 percent of actual quantity delivered. Ensure all supporting system components for meter is compatible with the turbine meter selected. Consult the appropriate Service Headquarters for requirements for the meter to communicate to a remote location or system components. Consider the use of a card-operated or key-operated data acquisition system. Cards or keys, as appropriate, are coded to identify the receiver of the fuel and to allow access to the fuel. The quantities taken are transmitted to a data-receiving device by electronic pulse transmitters mounted on each meter, and each transaction is automatically recorded. For bulk storage facilities, refer to "Cards and Key Locks" under “Controls” paragraph of Chapter 3. For ground product fueling facilities, refer to “Cards and Key Locks” under “Filling Stations” paragraph of Chapter 7.

15-3.4 Meters – Orifice.

Use this type of meter only where custody transfer or accounting/inventory control is not required. Provide with flange connections. Provide a flow straightener before orifice meters or provide a straight length of pipe at a minimum of ten pipe diameters upstream and five pipe diameters downstream of all orifice meters, or as required by manufacturer. Indicate the date of calibration, temperature, and flow on the meter.

15-4 PRESSURE GAUGES.

Use liquid-filled gauges of range and dial size, as necessary, but not less than 0 to 160 psig (0 to 1100 kPa) pressure range and 4.5-inch (115 mm) diameter dial. Gauges must be all stainless steel construction, with black graduations on a white face. For locations where the temperature exceeds 100 degrees F (38 degrees C), consult Service Headquarters for direction on the possible use of gas-filled gauges. For locations where the temperature is less than -40 degrees F (-40 degrees C), use an appropriate gauge liquid that will not freeze to prevent damaging the gauge.

a. Consider the location, year-round weather conditions, and service requirements for the type of liquid filling to be used.

b. Install compound (pressure/vacuum) gauges on the suction side of each pump at fuel storage tanks.
c. Gauge liquids and service ranges:

<table>
<thead>
<tr>
<th>Liquid</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glycerin</td>
<td>0F to 400F</td>
</tr>
<tr>
<td></td>
<td>(-18C to 204C)</td>
</tr>
<tr>
<td>Silicone</td>
<td>-40F to 600F</td>
</tr>
<tr>
<td></td>
<td>(-40C to 316C)</td>
</tr>
</tbody>
</table>

d. Provide a lever handle gauge cock and pressure snubber in each pressure gauge connection.

e. Provide indicating and recording pressure gauges on suction and discharge lines for interterminal pipeline pumping stations and on the incoming line at the delivery terminal of each such pipeline, if required by Service Headquarters.

f. Pressure gauges must be installed so that they are testable without removing them from the piping.

g. Use pressure gauges upstream and downstream of strainers and filter-separators. A differential pressure gauge may be used in lieu of gauges on each side.

For marine receiving and dispensing facilities (See Chapter 5), provide the following in addition to the above requirements:

a. Provide a pressure gauge on each side of the pipeline shutoff valve at the shore end of each pier-mounted pipeline. Provide the indicating pointer with a high-pressure-reading tell-tale indicator suitable for reporting the highest pressure experienced since last reset. Provide for non-contact resetting of the tell-tale by means of a small magnet.

b. Provide a pressure gauge on each branch line at each fueling station on each pier-mounted pipeline. Ensure that the pressure gauge is legible from the fuel hose connection array and from the pantograph loading arm location (if provided).

c. Provide a pressure gauge on each marine loading arm assembly (if provided). Ensure that the gauge is visible by the operator.

15-5 **STRAINERS.**

Require a strainer to protect centrifugal pumps, unless it precludes meeting the net positive suction head of the pump. Whether or not strainers are installed on the suction side of centrifugal pumps, install a spool piece so that temporary strainers can be installed during startup of the system. Strainers are required on the suction side of all pumps, meters, and receipt filtration. Strainers are not required upstream of issue filter-separators or diaphragm control valves.
a. Use flanged basket strainers constructed of steel and fitted with removable baskets of stainless steel mesh with large mesh reinforcements. Provide quick opening, single screw type with a drain connection on the bottom.

b. Unless otherwise specified, provide a fine screen mesh as follows:

<table>
<thead>
<tr>
<th>Mesh</th>
<th>Size of Opening</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>0.108 inch (2.74 mm)</td>
</tr>
<tr>
<td>40</td>
<td>0.016 inch (0.40 mm)</td>
</tr>
<tr>
<td>40</td>
<td>0.016 inch (0.40 mm)</td>
</tr>
<tr>
<td>40</td>
<td>0.016 inch (0.40 mm)</td>
</tr>
</tbody>
</table>

c. In all cases, ensure the effective screen area is not less than three times the cross-sectional area of the pipe.

d. Provide pressure gauges on both sides of the strainer or a differential type gauge across the strainer.

e. Consider providing a manifold with two individual strainers and isolation valves for pipeline receipt, marine receiving facilities, and any other locations where uninterrupted flow is required for extended periods of time.

15-6 SURGE SUPPRESSORS.

Every effort should be made to control hydraulic surge or shock to acceptable limits by the design of the piping system rather than by the use of surge suppressors. Where this is not possible or becomes extremely impractical, surge suppressors may be incorporated. Use the diaphragm or bladder type equipped with a top-mounted liquid-filled pressure gauge, wafer-style check valve at the bottom, drain above the check valve, and isolation valve. Provide a needle valve around the check valve to permit controlled bleed back of the surge suppressor without rebounding. Locate surge suppressors as close as possible to the point of shutoff that is expected to cause the shock. Surge suppressors can reduce shock pressure but will not eliminate it entirely. The preferred solution to hydraulic shock is conservative piping design, use of loops, and slow-closing valves. Surge suppressors are strictly a last resort solution and require the approval of Service Headquarters prior to designing into a system.

15-7 FILTRATION.

The common contaminants for every fuel are water, solids, surfactants, microorganisms, and miscellaneous contaminants. Solid contaminants are generally those which are insoluble in fuel, most common are iron rust, scale, sand, and dirt. However,
metal particles, dust, lint from filter material and rags, gasket pieces, and even sludge produced by bacterial action are included. The maximum amount and size of solids that an engine can tolerate vary by engine type and fuel system. Ensure that the design provides the filtration for the fuel as required before reaching any truck fillstand or the motive fuel tank on the vehicle being refueled, hydrant pit, or aircraft direct fueling station.

The most common filtration equipment are filter separators. Less common are micronic pre-filters and hay packs.

15-7.1 Aviation Turbine Fuel Filter-Separators.

Filter-separators remove the common contaminants from aviation turbine fuel in three steps using two separate elements:

a. Removal of solid contaminant in the filter portion of the coalescer cartridge.
b. Removal of large particles of free water in the second stage of the coalescer cartridge.
c. Removal of fine particles of water in the separator cartridge.

The maximum amount and size of solids that an aircraft can tolerate vary by aircraft type and fuel system. Close Tolerance mechanisms in turbine engines can be damaged by particles as small as 1/20th the diameter of a human hair. Filter-separators continually remove dirt and free water from aviation turbine fuels. Ensure that the design requires two separate filtrations using two separate filter separators (or banks of filter-separators) prior to the fuel reaching the refueler truck fillstand, hydrant pit, or aircraft direct fueling station.

15-7.1.1 Design Requirements.

All aviation turbine fuels received into an operating tank must pass through a filter-separator. All aviation turbine fuels issued from an operating tank must pass through a second filter-separator. Filter-separators are required for all aviation turbine fuel systems in facilities where the fuel is dispensed directly to aircraft or is loaded on refuelers that eventually dispense the fuel to aircraft. Refer to aviation turbine fuel receipt filtration table, Table 4-1. As a minimum for such facilities, provide filter-separators as follows:

b. Elements for filter-separators should be of the same size as other elements at the activity.
c. Provide horizontal filter-separators. Provide vertical filter-separators only where space constraints prohibit horizontal units. Provide access to at
least one side of every vertical unit via a separate (not attached to the filter-separator), stand alone, fixed platform.

d. Design and construct filter-separators in accordance with the American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code (BPVC). Construct metal parts which will be in contact with the fuel, including the shell, head, and internal attachments of 3003 or 5083 aluminum alloy, stainless steel, or interior epoxy-coated carbon steel. Include the following accessories:

1. Piston-type differential pressure gauge with 1 psi (5 kPa) graduations across the elements. Pressure gauge must be testable without removal from the piping.
2. Sight glass on the water sump.
3. Hydraulically operated diaphragm control valve in the main discharge piping with rate of flow and water slug features.
4. Include a manual check mechanism external to the filter-separator to check the float. (The water slug feature must not be included on pipeline, barge, or tanker receipt lines. In those cases, use a differential pressure alarm and a differential pressure-actuated bypass valve.)
5. Only at barge-receiving locations or where large quantities of water are expected, automatic water drain valve connected to the bottom of the water sump.
7. Safety relief valve in accordance with the American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code (BPVC).
8. Thermal relief valves. Provide a thermal relief valve on the vessel or integrate thermal relief via piloting on the filter-separator control valve.
10. Basket strainers immediately upstream of all receipt filter-separators.
11. Connect automatic water drains, manual drains, safety relief valve, and air releases to a permanently installed product recovery tank as described in Chapter 8 of this UFC or a suitable other container if a product recovery tank is not directly accessible.
12. Fuel sample connections upstream and downstream.

e. Do not provide sight gauges (sight flow indicators) on drain piping and thermal relief valves. Do not allow sight flow indicators to be installed on any filtration device.
f. Do not allow reverse flow thru filter-separators or any other filtration devices.

g. Provide a means for slow filling through the sump, to prevent static discharge when first filling empty filter-separator vessels. Slow filling through the sump may be bypassed, depending on the type of system, fuel type, and Service Headquarters requirements. DoD Standard Design AW 078-24-28 gives details for this design feature.

15-7.1.2 Arrangement.

Arrange the system piping so that fuel from the discharge side of the fueling system transfer pumps can be recirculated back through the inlet filter-separators into the operating storage tank. Inlet filter-separators may serve more than one operating storage tank. In aircraft direct fueling systems on the downstream side of operating storage tanks, arrange the piping so that the fuel can be circulated from the operating storage tanks, through the filter-separators, to each aircraft fixed fueling station and back through the inlet filter-separators to the operating storage tanks. Provide dispensing filter-separators of the same number and capacity as the transfer pumps; that is, for three 600 gpm (38 L/s) pumps, provide three 600 gpm (38 L/s) filter-separators.

15-7.2 Micronic Pre-Filters.

Many aviation turbine fuel systems receive such a large amount of solid contaminants that the filter-separator coalescer elements are frequently changed out because the filter portion of the coalescers is loaded up with dirt and other solids. In such a case, it is often more economical to provide micronic pre-filters (with cheaper paper elements) ahead of the filter-separators to take out the majority of the solid contaminants before they reach the filter-separators. These devices are most often associated with intrastate interterminal and interstate interterminal pipelines as these lines generally have the largest amounts of solid contaminants in them. Contact Service Headquarters for guidance on when to use them as these will be installed only selectively. As a minimum for such facilities, provide micronic filters as follows:

a. Design and construct vessels in accordance with EI Specification 1590.

b. Provide horizontal vessels. Provide vertical units only where space constraints prohibit horizontal units. Provide access to at least one side of every vertical unit via a separate (not attached to the filter-separator), stand alone, fixed platform.

c. Design and construct vessels in accordance with the American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code (BPVC). Construct metal parts which will be in contact with the fuel, including the shell, head, and internal attachments of 3003 or 5083 aluminum alloy, stainless steel, or interior epoxy-coated carbon steel. Include the following accessories:
1. Piston-type differential pressure gauge with 1 psi (5 kPa) graduations across the elements. Pressure gauge must be testable without removal from the piping.

2. Hydraulically operated diaphragm control valve in the main discharge piping with rate of flow features.


4. Safety relief valve in accordance with the American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code (BPVC).

5. Thermal relief valves. Provide a thermal relief valve on the vessel or integrate thermal relief via piloting on the filter-separator control valve.

6. Automatic air release with check valve.

7. Connect manual drains, safety relief valve, and air releases to a permanently installed product recovery tank as described in Chapter 8 of this UFC.

8. Fuel sample connections upstream and downstream.

d. Do not provide sight gauges (sight flow indicators) on drain piping and thermal relief valves. Do not allow sight flow indicators to be installed on any filtration device.

e. Do not allow reverse flow thru any filtration devices.

15-7.3 Haypack Coalescers.

Many aviation turbine fuel systems receive such a large amount of water that the filter-separators in the receiving lines would be quickly overwhelmed. In such a case, it is often economical to provide Haypack coalescer vessels ahead of the filter-separators to take out the majority of the gross water before it reaches the filter-separators. These devices are most often associated with barge and ship marine receipt systems as these generally have the largest amounts of water contamination. Contact Service Headquarters for guidance on when to use them as these will be installed only selectively.

Haypack coalescers are single-stage water coalescers with horizontal, cylindrically shaped housings designed to protect filtration systems from gross amounts of water and some of the larger solid contaminants. The media is excelsior (stranded wood fiber) although coarse fiberglass is also sometimes used. As a minimum for such facilities, provide Haypack coalescers as follows:

a. Provide horizontal vessels. Provide vertical units only where space constraints prohibit horizontal units. Provide access to at least one side of every vertical unit via a separate (not attached to the filter-separators), stand alone, fixed platform.
b. Use wafer style repack coalescers since they allow the first two sections to be replaced when required. The third and successive sections require fewer change outs since they may remain relatively free of solids. Coalescing first starts as the product enters the vessel. Due to the substantially reduced velocity, free water will fall out by gravity. While the product progresses through the mass packed media, further coalescing occurs by impingement of water droplets on the media. At the same time, solids tend to fall out as the liquid enters the housing at a reduced velocity, but are further removed by filtration as the flow continues through the mass media.

c. Design and construct vessels in accordance with the American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code (BPVC). Construct metal parts which will be in contact with the fuel, including the shell, head, and internal attachments of 3003 or 5083 aluminum, stainless steel, or interior epoxy-coated carbon steel. Include the following accessories:

1. Piston-type differential pressure gauge with 1 psi (5 kPa) graduations across the elements. Pressure gauge must be testable without removal from the piping.
2. Hydraulically operated diaphragm control valve in the main discharge piping with rate of flow features.
4. Safety relief valve in accordance with the American Society of Mechanical Engineers (ASME) Boiler and Pressure Vessel Code (BPVC).
5. Thermal relief valves. Provide a thermal relief valve on the vessel or integrate thermal relief via piloting on the filter-separator control valve.
6. Automatic air release with check valve.
7. Connect manual drains, safety relief valve, and air releases to a permanently installed product recovery tank as described in Chapter 8 of this UFC.
8. Fuel sample connections upstream and downstream.

d. Do not provide sight gauges (sight flow indicators) on drain piping and thermal relief valves. Do not allow sight flow indicators to be installed on any filtration device.

e. Do not allow reverse flow thru any filtration devices.

15-8 PUMPS.

15-8.1 Design Requirements.
Design pumps to deliver the full range of operating conditions anticipated with flow rates as presented in Chapter 2 and Chapter 4 of this UFC. Ensure pumps develop sufficient head to overcome the friction and static head losses in the system at the rated flow. Consider the specific gravity, temperature, viscosity, vapor pressure, corrosive, and solvent properties of the fuel. If a range is given for the specific gravity, etc., in the “Fuel Properties and Additives” paragraph of Chapter 2, use the larger value for the purpose of calculations. For any single grade of fuel, connect pumps in parallel. Select according to the type most suitable for the particular application. Do not use positive displacement or reciprocating pumps for aircraft, truck or vessel product issue or product issue or installation pipelines. Positive displacement pumps can be used for product recovery return. For bulk storage facilities, provide enough pumps to allow the system to operate at full capacity with the largest pump out-of-service. For aircraft fueling systems, provide at least two separate pumps for each type of aviation turbine fuel and at least two transfer pumps, each capable of delivering the required system capacity.

15-8.2 Centrifugal Pumps.

Use API Std 610 centrifugal pumps to pump from aboveground tanks with continuously flooded suction.

15-8.3 Vertical Turbine Pumps.

Use API Std 610 vertical turbine pumps to pump from underground tanks. Do not use horizontal transfer pumps in a pit alongside the underground tank. Provide a foot valve on all vertical turbine pumps on Navy and USAFE Projects.

15-8.4 Jockey Pumps.

Use jockey pumps when tightness testing of underground pipelines is required. These pumps are ANSI type centrifugal pumps.

15-8.5 Rotary Pumps.

Use rotary self-priming pumps for applications such as stripping pipelines, direct off-loading stations, or similar service where the pump may frequently lose its prime. There are two main types of self-priming pumps permitted.

15-8.5.1 Positive Displacement Pumps.

Positive displacement pumps do not require prime but are required to be equipped with a pressure relief valve to prevent damage to the pump if the pump is started against a closed valve. If the positive displacement pump is used with a flow control valve, then an additional modulating pressure relief valve must be included at the discharge of the pump. This modulating pressure relief valve must not be used to modulate the pump discharge pressure as this will void the pump warranty.
15-8.5.2 **Self-Priming Centrifugal Pumps.**

Self-Priming centrifugal pumps are not completely self-priming, as they cannot pump only air; they require a mixture of fluid and air for priming. These pumps do not need a pressure relief valve at the discharge of the pump as they function like a standard centrifugal pump. These pumps require proper air venting at the pump discharge.

15-8.5.3 **Stripper Pumps.**

Provide positive displacement stripper pumps for emptying loading arms, hoses, and manifolds. Provide a stripper pump to reclaim each clean product from each main product line, or connect the product lines to the oil waste drain line. Conduct an economic analysis of the two alternatives to determine the appropriate choice. Larger, longer, or more frequently drained lines will favor the stripper pump choice. Use a stripper pump on multi-product lines, but do not exceed acceptable limits of cross contamination. Provide a dedicated stripper pump to each separate product line, such as aviation turbine fuels.

15-8.6 **Drivers.**

Drive permanently installed pumps by an electric motor which is properly classified in accordance with NFPA 70. Size drivers to be non-overloading at any point on the curve. Provide anti-reversing ratchets on all vertical turbine pump motors.

15-8.7 **Materials of Construction.**

For bulk fuel storage facilities, use carbon steel or nodular iron casings and components. For aviation turbine fuels, use cast steel or nodular iron casings and stainless steel impellers and trim. Consider nonferrous materials in severe corrosive environments and consult Service Headquarters.

15-8.8 **Installation.**

Mount permanently installed pumps on substantial foundations of reinforced concrete, designed in accordance with Hydraulic Institute Standards.

15-9 **MANUAL VALVES.**

15-9.1 **Material of Construction – General Service.**

Valves are required to have carbon steel bodies and bonnets except for aviation turbine fuels (see below). Valves in general service may be internal nickel plated, or internal epoxy-coated. Do not allow valves with aluminum, cast iron, or bronze materials. Use only API fire-safe valves complying with API Std 607.
15-9.2 Materials of Construction – Aviation Turbine

Fuel service materials in contact with aviation turbine fuel must either be stainless steel, chrome plated carbon steel, or electroless nickel plated carbon steel. Do not allow zinc, zinc-coated, copper, or copper bearing materials in contact with the fuel. Do not allow internally epoxy-coated valves. Manual valves in aviation turbine fuel systems are required to have stainless steel bodies and bonnets. Carbon steel bodied valves are permitted provided they are internally plated with nickel plating. Do not allow aluminum, cast iron, or bronze bodied valves. Use only API fire-safe valves complying with API Std 607.

15-9.3 Isolation Valves Types.

15-9.3.1 Double Block and Bleed Isolation Valves.

Except for those serving tactical refueler fillstands, double block and bleed valves are not allowed in systems covered by ground product fueling facilities in Chapter 7 of this UFC unless otherwise directed by Service Headquarters.

a. Plug Valves (Double Block and Bleed): Use lockable, double-seated, tapered lift, plug type valves with an automatic body bleed between the seats (double block and bleed) in critical applications such as separation of product services, on each line at the shore end, when piping goes aboveground or underground, between pier and tank storage, and other locations critical to pressure-testing of piping. Valves must be designed so that if the synthetic seating material is burned out in a fire, a metal-to-metal seat will remain to ensure closure and comply with API Std 607. Lubricated plug valves are not allowed. Include integral body cavity thermal relief valve.

b. Ball Valves (Double Block and Bleed): Use double-seated, trunnion mounted, lockable, ball type valves with a body bleed between the seats (double block and bleed). These will be very rarely used but are acceptable as an alternative to double block and bleed plug valves in applications where the valve is operated very infrequently. Examples are isolation valve pits or isolation valves in the middle of piers, where they are only closed to perform pressure testing of piping. Valves must be designed so that if the synthetic seating material is burned out in a fire, a metal-to-metal seat will remain to affect closure and comply with API Std 607. Include integral body cavity thermal relief valve.

c. Gate Valves (Double Block and Bleed): Use double-seated, lockable, gate type valves with a body bleed between the seats (double block and bleed). These will be very rarely used but are acceptable as an alternative to double block and bleed plug valves and double block and bleed ball valves only when other double block and bleed valves will not physically fit. Valves must be designed so that if the synthetic seating material is burned out in a fire, a metal-to-metal seat will remain to affect closure and
comply with API Std 607. Single seated gate valves are not allowed. Include integral body cavity thermal relief valve.

15-9.3.2 Quick Opening/Frequent Opening Isolation Valves.

Use full port valves with exact same diameter of the pipe when line pigging is required.

a. Ball Valves: Ball type valves may be used as valves for quick or frequent opening applications when a double block and bleed valve is not required. Ball type, lockable, valves must be designed so that if the synthetic seating material is burned out in a fire, a metal-to-metal seat will remain to affect closure and comply with API Std 607. Use Teflon or Viton synthetic seals or seating material. Use full port ball valves with exact same diameter of the pipe within ten pipe diameters upstream and/or five pipe diameters downstream of a flow or pressure control valve, or a flow-sensing device such as a venturi. Valves should comply with API Std 608.

b. Butterfly Valves: High-performance wafer trunnion butterfly type valves designed so that if the synthetic seating material is burned out in a fire, a metal-to-metal seat will remain to affect closure and comply with API Std 607. Use Teflon or Viton synthetic seals or seating material. Use valves of high performance type with eccentric disc shaft and clamping action for bubble-tight shutoff. Provide only at inlet to truck fillstand and on supply and return risers at aircraft direct fueling stations with fusible link set to release at 165 degrees F (74 degrees C). These valves are not required nor permitted on Air Force projects. Butterfly valves are not allowed in aircraft fueling facilities, marine receiving and dispensing facilities, and filling stations at ground product fueling facilities.


Provide manually operated valves not specified for remote, automatic, or emergency operation. Double block and bleed gate, ball, and plug valves specified for remote, automatic, or emergency service may have electric motor operators with suitable torque limiting controls, if approved by Service Headquarters. For remote valves, consider using solar battery packs to reduce cost of routing power for the motor operators. Provide geared operators for ball and double block and bleed valves larger than 6 inches (150 mm). Provide locking tabs on isolation valves to allow padlocks to be used to lock out valves during maintenance. Provide chain operators on valves which are located 72 inches (1800 mm) or higher above grade.

15-9.5 Isolation Valve Pits.

Provide fiberglass or concrete pits with a rolling or hinged cover designed in accordance with the DoD Standard Design AW 78-24-28 for all isolation valves installed in nontraffic areas on underground fuel systems. Design valve pits and valve operators so that the valves can be operated by personnel, without confined space entry.
15-10 OTHER VALVES.

15-10.1 Check Valves.

Use check valves to prevent backflow through pumps, branch lines, meters, or other locations where runback or reverse flow must be avoided. Check valves may be of the swing disk, globe, dual plate hinged disk, spring-loaded poppet, ball, or diaphragm-actuated types. Use checks of soft-seated non-slamming type with renewable seats and disks. Ensure check valves conform to API Spec 6D. Use non-surge check diaphragm control valves with flow control feature on the discharge of all pumps. When using non-surge check diaphragm control valves on pump discharge, consider the use of a spring type wafer check before the diaphragm control valve to prevent sudden flow reversals during shutdown from passing back through the pump before the diaphragm control valve diaphragm chamber is filled and reacts by closing the valve.

15-10.2 V-Port Ball Valves.

Valve must conform to requirements as specified for “Ball Valves” paragraph in this section. Valve must be provided with characterized linear v-port for flowrate control, and with infinite position lever bracket with locking bolt for set position. These valves are to be used only in packaged off-loading systems.

15-10.3 Thermal Relief Valves.

Provide thermal relief valves around isolation and check valves to relieve excessive pressures caused by thermal expansion of liquid trapped between shutoff points. See Facility Plates 020, 021, 022 and 023.

15-11 DIAPHRAGM CONTROL VALVES.

Hydraulically operated, single-seated, globe type, diaphragm actuated control valves are used extensively in fueling systems as control valves. These valves consist of a main valve and a pilot control system. The main valve consists of body, diaphragm, and cover and is operated by varying the amount of pressure above the diaphragm. Since the chamber above the diaphragm exposes a greater area of the diaphragm to chamber pressure than the area of the disc exposed to line pressure, an equal pressure in the chamber and pipeline results in a greater force being applied to the top of the disc. This forces the disc against the seat, thus closing the valve. By selecting the proper pilot control system, these valves can be used in numerous ways to control flow, pressure, and level within fueling systems. Use extreme care when including these valves on pipelines as they can significantly contribute to surge potential, if closing time is too short. When properly adjusted, they can reduce surges.

15-11.1 Open/Close Operation.

This is the most basic function of hydraulically operated diaphragm control valves. The operation is accomplished by applying pressure above the diaphragm to close the valve and relieve that pressure to allow line pressure to open the valve. The pilot trim used to
perform this operation is a three-way valve which can be controlled by a solenoid, hand, pressure, pressure differential, or a float.

15-11.2 Throttling Operation.

This is the other main method of controlling the hydraulically operated diaphragm control valve. In this case, the valve modulates to any degree of opening, in response to changes in the throttling control. The throttling control reacts to a pressure, or a pressure differential across the main valve, or pressure differential across an orifice plate to regulate the position of the disc in the main valve. For proper operation these valves should be installed with straight pipe on both sides of the valve. Ten pipe diameters on the upstream side and five pipe diameters on the downstream side is sufficient; provide full port manual isolation valves if they are placed within these limits.

15-11.3 Check Valve Function.

This is a unique function of a control valve. In this case, the main valve outlet pressure is connected to the diaphragm cover. Therefore, if the downstream outlet pressure exceeds the inlet pressure, which normally holds the valve open, the valve will close and prevent backflow. Note: In order for the valve to close, it must backflow, sometimes for a substantial amount of time. Consider putting a regular check valve in series with this valve in cases where this is a concern.

15-11.4 Remote Operations.

Hydraulically operated diaphragm control valves can be operated remotely. This is accomplished by installing tubing from the point of pressure sensing to the valve or by using remote-controlled solenoids within the trim.

15-11.5 Materials of Construction.

Use stainless steel pilot control valves and stainless steel tubing. Use bodies, bonnets, and covers made of stainless steel, internally plated (chrome) steel, or internally plated (nickel) nodular iron. Provide Viton or Buna-N diaphragm and disc ring. Enclose all electrical apparatus according to classification of the area in which they are installed. Provide a means to wire seal all adjustable pilots. Do not use aluminum valves.

15-11.6 Applications.

These valves are not required in filling stations at ground product fueling facilities (Chapter 7). Use hydraulically operated diaphragm control valves in the following applications:

a. Water slug shutoff.
b. Rate of flow control.
c. Pressure reduction.
d. Pressure relief.
e. Liquid level control.
f. Non-surge check control.
g. Deadman control.
h. Electrical block control.
i. Excess flow shutdown.

15-11.7 Combinations.

A combination of these controls is also possible. A typical use of these controls is on a filter-separator for water slug shutoff and rate of flow control.

15-12 FUEL HOSES.

Use sizes as required for design flow rates. For hose flanges and nipples, use carbon steel or brass, except at aviation turbine fuel issue points use brass, stainless steel, or aluminum where metal parts contact the fuel.

15-12.1 Loading Fuel Hoses.

Provide pressurized loading hoses and connections complying with EL Std 1529.


Provide lightweight, flexible, non-pressurized off-loading hoses constructed of nitrile rubber, rigid polyvinyl chloride (PVC) helix, synthetic braiding, smooth bore, and corrugated outer diameter. Provide non-pressurized hoses with a 65 psi (450 kPa) rating at 72 degrees F (22 degrees C) and 27 in Hg (90 kPa) vacuum rating.

15-12.3 Submarine Fuel Hoses.

Loading/off-loading arms are the preferred method to be used. Provide a facility for storing and protecting the hose as near as practical to the pier if hose is provided in lieu of loading/off-loading arm.

Provide submarine fuel hose where offshore moorings are used. Use heavy duty, smooth bore, oil and gasoline, marine cargo, discharge hose rated for a working pressure of not less than 225 psig (1550 kPa) and built-in nipples with Class 300 flanges with stainless steel bolts and Monel nuts. Hoses must meet U. S. Coast Guard requirements.
CHAPTER 16 AUSTERE LOCATION FUEL SYSTEM REQUIREMENTS

16-1 INTRODUCTION.

This chapter provides guidance for the design of fuel systems in austere locations. An austere location is an installation where real property infrastructure is present, but does not have any permanently assigned operational assets such as aircraft, ships, tanks, or other weapons systems. These locations are typically maintained in a caretaker status. If DLA fuel system capitalization is required, DLA must be included during the decision making to provide approval of designing the fuel system in accordance with this chapter. Approval by the Service Headquarters Subject Matter Expert (SME) is required to use the sections in this chapter. The Mission Owner described in this chapter is combatant or supporting command unit that is requiring the fuel system. Approval may be given on a line item basis.

16-1.1 Qualifications.

To use this chapter, one or more of the following qualifications must be met.

a. The location is geographically separated from other installations.
b. The location does not have assigned operational assets.
c. The location does not have assigned personnel. Personnel required to maintain the installation in a caretaker status may be present.
d. Ability to connect to local utility services is restricted.

16-2 GENERAL REQUIREMENTS (REF. CHAPTER 2).

Chapter 16 provides supplemental guidance for locations that meet the qualifications outlined in paragraph 16-1.1 and have written Service Headquarters Subject Matter Expert approval. Designers must follow UFC 3-460-01 Chapters 1 through 15 except when approval to follow chapter 16 has been provided by the Service Headquarters Subject Matter Expert.

16-2.1 Operational Capabilities (Ref. Paragraph 2-1).

Design austere fuel systems to meet the specified mission requirement as coordinated with the SCP. This may include a certain amount of redundancy for various reasons to include continued operation due to natural disaster, attack, or continued operation. However, these systems are not required to have the same redundancies typically seen in primary fuel systems.

16-2.2 Transfer Flow Rates (Ref. Paragraph 2-5).

The receipt and transfer flow rates established in Table 2-4 are a guide and not required. Greater or slower flow rates may be acceptable depending on the mission. The issue flow rates are well established and should be followed.
16-2.3 Voice Communications (Ref. Paragraph 2-8).

Where possible, provide a direct line for voice communications between separated areas such as receiving, dispensing, pump stations, and fuel storage areas to coordinate operations involved in fuel transfer. Where not possible, ensure a reliable form of communication is established and the Service Control Point (SCP) concurs with the selected solution.

16-2.4 Safety Showers and Eyewash Fountains (Ref. Paragraph 2-10.1).

The designer is to review the availability of existing utilities and evaluate individual circumstances at these locations. At a minimum, showers are required within 15 second reach of any corrosive chemicals, such as hydrazine and some additives, IAW OSHA and service safety requirements. At all other fuel facilities, either a fixed or portable eyewash is required. Coordinate with the SCP if portable eyewash units are planned to be used.

16-2.5 Corrosion Control.

Corrosion control is extremely important in these types of facilities. Corrosion prevention strategies should be based on the climate of the location. Refer to UFC 1-200-01 for Environmental Severity Classification and humidity design requirements for these locations and their corrosion prevention requirements. Every effort should be made to prevent corrosion by material selection, construction practices and standard corrosion prevention practices.

16-2.6 Cathodic Protection (Ref. Paragraph 2-12).

In addition to paragraph 2-12, the use of cathodic protection in these facilities should be minimized to the maximum extent possible through material selection and other mitigating measures.

16-2.7 Fire Protection (Ref. Paragraph 2-14).

In many of these locations, adequate utilities to support water based fire protection measures will not be available. A fire prevention and protection strategy needs to be established for the entire fuels related compound, including tanks, pump facilities, filtration facilities, tank truck and tank car facilities, aircraft parking and fueling facilities, refueler vehicle facilities, fuel testing laboratories, support facilities, and fuel piers to prevent the spread of fire beyond the level of an acceptable risk. The Mission Owner, Subject Matter Expert and host installation (if applicable) need to agree to the level of risk and cost of protection that is acceptable.

- Alternate forms of fire protection should be considered such as fire valves, fire breaks, and fire barriers. Distance remains the best method to prevent fire from spreading to other assets and should be carefully considered.
Fuel driven pumps should be rated for the fuel that is available at the location. A separate logistical trail should be avoided.

16-2.8 Emergency Fuel Shut-Off (Ref. Paragraph 2-15).

Follow paragraph 2-15 to the maximum extent possible. The installation of an emergency fuel shut-off may be problematic due to system configuration or extensive maintenance. A request to install emergency bypass to the emergency fuel shut-off switch or to deviate from the prescribed EFSO switch locations must be submitted to the Service SME for review and approval. This approval will only be for a specific location and fuel system.

16-2.9 Material Acquisition.

Material acquisition, such as sand for under the tank bottoms, in these environments can be extremely difficult. Where possible, procure locally available materials that meet the technical requirements and comply with federal and host nation regulations.

16-3 BULK FUEL STORAGE FACILITIES (REF. CHAPTER 3).

16-3.1 Tank Truck and Tank Car Off-loading Facilities (Ref. Paragraph 3-3.1.3).

a. Where possible, do not locate tank truck or tank car receiving facilities closer than 50 feet (15m) from buildings, roads, overhead power lines, pad-mounted transformers, and installation property lines, and 25 feet (7.6m) from the installation interior fence surrounding the fuel farm. Where tank truck or tank car receiving facilities need to be closer than the prescribed distances, determine potential ignition risks and install other means of fire protection to mitigate the risk. The mitigation measure must be approved by the Service Headquarters Subject Matter Expert. Receiving facilities should maintain as much distance as possible if they are unable to meet the recommended stand-off distances.

b. Provide a spill containment system in accordance with Chapter 3 if possible. Alternate methods of containment must be approved by the Service Headquarters Subject Matter Expert on a case-by-case basis.

c. For off-loading tank trucks, arrange the flow of traffic to permit continuous forward movement of tank trucks. If space does not permit this, the tank truck off-loading area will be limited to two truck positions per lane, with space behind the second truck to back up.

d. Provide for adequate response of emergency vehicles. This is to be determined by the site layout and in conjunction with representatives of the emergency vehicle community.
16-3.2 Tank Car and Tank Truck Off-loading Facility Required System Components (Ref. Paragraph 3-3.1.7).

a. Provide an emergency fuel shutoff (EFSO) at the ingress and egress of the truck off-loading stations in accordance with paragraph 16-2.8.

b. Follow the recommended system components. Any requested changes must be submitted to the Service Headquarters Subject Matter Expert for review and approval.

16-3.3 Pipeline Pumping Facilities Required System Components (Ref. Paragraph 3-4.1.2).

Follow the required system components. Any requested changes must be submitted to the Service Headquarters Subject Matter Expert for review and approval.

16-3.4 Controls (Ref. Paragraph 3-7).

Controls for these type of systems must be simplified versions. Use the control scheme that provides the greatest reliability and the lowest maintenance for the mission of the location.

16-4 AIRCRAFT FUELING FACILITIES (REF. CHAPTER 4).

16-4.1 Pipeline receiving Facilities Required System Components (Ref. Chapter 4.3.1.2).

Follow the required system components. Any requested changes must be submitted to the Service Headquarters Subject Matter Expert for review and approval.

16-4.2 Tank Truck and Tank Car Off-Loading Facilities (Ref. Paragraph 4-3.2).

a. Use an alternate receipt mode where ever practical. It is not required to have two methods of receipt.

b. Where possible, do not locate tank truck or tank car receiving facilities closer than 50 feet (15m) from buildings, roads, overhead power lines, pad-mounted transformers, and installation property lines, and 25 feet (7.6m) from the installation interior fence surrounding the fuel farm. Where tank truck or tank car receiving facilities need to be closer than the prescribed distances, determine potential ignition risks and install other means of fire protection to mitigate the risk. The mitigation measure must be approved by the Service Headquarters Subject Matter Expert. Receiving facilities should maintain as much distance as possible if they are unable to meet the recommended stand-off distances.

c. Provide a spill containment system in accordance with 4-3.2.1 if possible. Alternate methods of containment must be approved by the Service Headquarters Subject Matter Expert on a case-by-case basis.
d. For off-loading tank trucks, arrange the flow of traffic to permit continuous forward movement of tank trucks. If space does not permit this, the tank truck off-loading area will be limited to two truck positions per lane, with space behind the second truck to back up.

e. Provide access for adequate response of emergency vehicles. This is to be determined by the site layout and in conjunction with representatives of the emergency vehicle community.

f. For tank truck and tank car off-loading facilities, follow the required system components. Any requested changes must be submitted to the Service Headquarters Subject Matter Expert for review and approval.

16-4.3 Dispensing Facilities (Ref. Chapter 4-4).

16-4.3.1 Refueler Truck Fillstands (Ref. Chapter 4-4.1).

a. Mission and turn-around times will establish the number of fill positions. There are no minimum number of positions.

b. Where possible, do not locate the refueler loading facility closer than 50 feet (15m) from buildings, roads, overhead power lines, pad-mounted transformers, and installation property lines, and 25 feet (7.6m) from the installation interior fence surrounding the fuel farm. Where tank truck or tank car receiving facilities need to be closer than the prescribed distances, determine potential ignition risks and install other means of fire protection to mitigate the risk. The mitigation measure must be approved by the Service Headquarters Subject Matter Expert. Receiving facilities should maintain as much distance as possible if they are unable to meet the recommended stand-off distances. Do not locate closer than allowed per NFPA.

c. Provide a spill containment system in accordance with 4-4.1.1 if possible. Alternate methods of containment must be approved by the Service Headquarters Subject Matter Expert on a case-by-case basis.

d. Provide access for adequate response of emergency vehicles. This is to be determined by the site layout and in conjunction with representatives of the emergency vehicle community.

e. For refueler truck fillstands, follow the required system components. Any requested changes must be submitted to the Service Headquarters Subject Matter Expert for review and approval.

16-4.3.2 Aircraft Direct Fueling Systems (Ref. Chapter 4-4.2).

a. Aircraft Direct Fueling Systems in austere environments are based on the Type III, IV and V hydrant systems. Systems in austere environments may be simplified versions of the highly controlled standard systems. Additionally, modifications can be made to improve reliability but may sacrifice some operational capability as long as it is acceptable to the
Mission Owner and the Fuels Operators. An example of this is using commercial pits, which improve reliability but eliminate the ability to defuel the aircraft through the hydrant system.

b. For dual pressure control, a single device can be used. The single device must be a combination of the HSV and a pressure control coupler when commercial pits are used. Hose end couplers provide pressure control but do not have surge features.

16-4.4 Description of System Components (Ref. Chapter 4-6).

For dispensing facilities, follow the required system components. Any requested changes must be submitted to the Service Headquarters Subject Matter Expert for review and approval.

16-4.5 Controls (Ref. Paragraph 4-7).

Controls for these type of systems must be simplified versions. Use the control scheme that provides the greatest reliability and the lowest maintenance for the mission of the location.

16-4.6 Aviation Turbine Fuel Receipt Filtration Table (Ref Table 4-1).

Use Table 4-1 as a guide. The designer will need to analyze the particular situation and determine the most appropriate fuel cleaning methodology.

16-5 MARINE RECEIVING AND DISPENSING FACILITIES (REF. CHAPTER 5).

16-5.1 Controls (Ref Paragraph 5-9).

Controls for these type of systems may be simplified versions, for example Programmable Logic Controller (PLC), electro-mechanical relay or manual operation. Use the control scheme that provides the greatest reliability and the lowest maintenance for the mission of the location.

16-6 INTERTERMINAL AND INSTALLATION PIPELINES (REF. CHAPTER 6).

16-6.1 Controls (Ref Paragraph 6-6).

Controls for these type of systems may be simplified versions, for example Programmable Logic Controller (PLC), electro-mechanical relay or manual operation. Use the control scheme that provides the greatest reliability and the lowest maintenance for the mission of the location.

16-7 GROUND PRODUCTS FUELING FACILITIES (REF. CHAPTER 7).

16-7.1 Stand-off Distances (Ref. throughout Chapter 7).
Where possible, follow the prescribed stand-off distances prescribed in Chapter 7. Where facilities need to be closer than the prescribed distances, determine potential ignition risks and install other means of fire protection to mitigate the risk. The mitigation measure must be approved by the Service Headquarters Subject Matter Expert. Ground Products Fueling Facilities should maintain as much distance as possible if they are unable to meet the recommended stand-off distances. At a minimum, federal, state, and local regulations must be followed.

16-7.2 Spill Containment (Ref. Paragraph 7-3.12).

Provide a spill containment system in accordance with Chapter 7 if possible. Alternate methods of containment must be approved by the Service Headquarters Subject Matter Expert on a case-by-case basis.

16-7.3 Controls (Ref. Paragraph 7-6).

Controls for these type of systems may be simplified versions. Use the control scheme that provides the greatest reliability and the lowest maintenance for the mission of the location.

16-8 ATMOSPHERIC STORAGE TANKS (REF. CHAPTER 8).

16-8.1 General Criteria (Ref. Chapter 8-3).

a. Any deviation to tank materials must be submitted to the Service Headquarters Subject Matter Expert for review and approval.

b. Provide a minimum of two tanks for each type of fuel to ensure the tanks can be maintained appropriately. A single tank option may be used if the mission supports it.

c. Follow tank spacing, as prescribed in paragraph 8-3.5, as much as possible. In austere locations, cost and available land may force the tanks to be placed closer together. In these circumstances, the tank spacing must not be less than the spacing requirements stated in NFPA 30. Where facilities need to be closer than the prescribed distances, determine potential ignition risks and install other means of fire protection to mitigate the risks. The mitigation measure must be approved by the Service Headquarters Subject Matter Expert. Tanks should maintain as much distance as possible if they are unable to meet the recommended stand-off distances. At a minimum, federal, state and local regulations must be followed.

16-8.2 Horizontal Aboveground Tanks (Double Wall Steel) (Ref. Chapter 8-5).

Tank dimensions and capacity may be exceeded. However, the tanks must be UL listed or equivalent. Tanks larger than those prescribed in paragraph 8-5 may be
difficult to transport. Logistical challenges must be accounted for. At a minimum, host nation, federal, state, and local regulations must be followed.

16-8.3 **Aboveground Vertical Storage Tanks (Ref. Chapter 8-8).**

a. If use of sand beneath the tank bottom is impractical, alternative methods may be considered. The mitigation measure must be approved by the Service Headquarters Subject Matter Expert.

b. Alternatives to hydrostatic testing may be required for austere environments. If deviating from a standard practice, the revised procedures must be submitted to the Service Headquarters Subject Matter Expert for review and approval.

16-8.4 **Underground Horizontal Storage Tanks (Ref. Chapter 8-9).**

Tank dimensions and capacity may be exceeded. However, the tanks must be UL listed or equivalent. Tanks larger than those prescribed in paragraph 8-5 may be difficult to transport. Logistical challenges must be accounted for. At a minimum, host nation, federal, state, and local regulations must be followed.

16-8.5 **Appurtenances (Ref Chapter 8-11).**

For tanks, follow the appurtenances as outlined in Table 8-1. Any requested changes must be submitted to the Service Headquarters Subject Matter Expert for review and approval.

16-8.6 **Aboveground Tank Spill Containment Systems (Ref. Chapter 8-14).**

Use Chapter 8-14 as a guide to design containment systems for aboveground tanks. For austere systems, alternative methods of containment may be considered. This includes alternative tank dike, remote impoundment, and remote containment design. Key considerations for designing the tank containments are safety of operators who may be in the tank containment area, fire prevention, and the ability to contain a fuel spill.

16-9 **PIPING SYSTEMS (REF. CHAPTER 9).**

(Reserved)

16-10 **ALTERNATE POL FACILITIES (REF. CHAPTER 10).**

(Reserved)

16-11 **SUPPORT FACILITIES (REF. CHAPTER 11).**

(Reserved)
16-12 MAJOR REHABILITATION (REF. CHAPTER 12).

(Reserved)

16-13 FUELING FACILITY TEMPORARY DEACTIVATION (REF. CHAPTER 13).

(Reserved)

16-14 FUELING FACILITY CLOSURE (REF. CHAPTER 14).

(Reserved)

16-15 FUEL SYSTEM COMPONENTS (REF. CHAPTER 15).

(Reserved)

/2/
APPENDIX A MANUAL SURGE CALCULATIONS FOR SIMPLE PIPING SYSTEMS

1. Determine the critical time of the system. This is defined as the time it takes for the first increment of the pressure wave to travel upstream, reflect, and return to the valve. Use the following equation:

EQUATION (1):

\[ T_c = \frac{2L}{a} \]

Where:
- \( T_c \) = critical closure time of system(s)
- \( L \) = length of pipe (ft or m)
- \( a \) = surge pressure wave velocity (fps or m/s)

Values for “a” for liquid petroleum in schedule 40 steel pipe are as follows. These values are based on hydrocarbons with a specific gravity of 0.8 at a temperature of 68 degrees F (20 degrees C):

<table>
<thead>
<tr>
<th>Nominal Pipe Size inches (mm)</th>
<th>Surge Pressure Wave Velocity, “a” ft/s (m/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 (50)</td>
<td>3,771 (1149.4)</td>
</tr>
<tr>
<td>3 (75)</td>
<td>3,763 (1147.0)</td>
</tr>
<tr>
<td>4 (100)</td>
<td>3,736 (1138.7)</td>
</tr>
<tr>
<td>6 (150)</td>
<td>3,692 (1125.3)</td>
</tr>
<tr>
<td>8 (200)</td>
<td>3,663 (1116.5)</td>
</tr>
<tr>
<td>10 (250)</td>
<td>3,639 (1109.2)</td>
</tr>
<tr>
<td>12 (300)</td>
<td>3,599 (1097.0)</td>
</tr>
</tbody>
</table>

2. If valve closure time (T) is less than \( T_c \), it is equivalent to instantaneous closure and will result in maximum surge pressure. The equation used to calculate surge pressure rise for this situation is:

EQUATION (2):

\[ P_1 - P = (V_1 - V_0)(\rho)(a) \]  \hspace{1cm} \text{(Metric Units)}

\[ P_1 - P = \frac{[(V_1 - V_0)(\rho)(a)]}{[(Cc)(g_c)]} \]  \hspace{1cm} \text{(English Units)}

Where:
- \( P_1 \) = maximum pressure (psig or Pa)
- \( P \) = pump shutoff pressure (psig or Pa) (equal to system static pressure)
- \( V_1 \) = initial velocity (fps or m/s)
- \( V_0 \) = final velocity (fps or m/s)
- \( \rho \) = density of the fluid (lbm/ft³ or kg/m³)
- \( a \) = surge pressure wave velocity (fps or m/s)
3. For example, a fuel storage facility has a truck loading rack located 2,000 feet (610 m) away. The load rack is fed by a 600 gpm (38 L/s) pump located at the storage facility. The load rack is equipped with a deadman apparatus which is tied to a hydraulically operated diaphragm control valve at the rack. The valve has a closure time of 1.0 seconds. The pipe is 6-inch (150 mm) diameter carbon steel, Schedule 40, with Class 150 flanges. The pump shutoff pressure is 60 psig (410 kPa). Find the critical time of the system if the loading rack control valve closes.

\[ T_c = \frac{2L}{a} = \frac{2 \times 2000}{3692} = 1.08 \text{ seconds} \]

From the table of values for “a”, the surge pressure wave velocity \((a)\) is 3,692 fps (1125.3 m/s). The maximum pressure in any pipeline occurs when the total discharge is stopped in a period of time equal to or less than the critical time. Since the valve will theoretically close prior to this, Equation (2) should be used to determine the pressure rise. In this case, the final velocity \((V_o)\) will be assumed to be zero because the critical time is greater than the valve closure time.

\[
P_1 - P = \left[ (V_1)(\rho)(a) \right] / [(144)(g_c)]
\]
\[
= \left[ (6.81 \times 51.5 \times 3692) \right] / [(144 \times 32.2)] = 279 \text{ psig (1925 kPa)}
\]
\[
P_1 = P + 273 = 60 + 279 = 339 \text{ psi (2337 kPa)}
\]

Initial velocity \((V_1)\) was found by dividing the given flow rate of 600 gpm (38 L/s) by the cross sectional area of the 6-inch (150 mm) diameter, Schedule 40 pipe. Considerations will have to be made for this system to deal with the maximum predicted pressure.

4. When the valve closure time is longer than the critical time, the surge will be less than predicted by Equation (2). The equation used to calculate surge pressure rise for this situation is:

**EQUATION (3):**

\[
P_1 - P = \left[ 2(L)(\rho)(V_1 - V_c) \right] / \left[ 1.3 (T) \right] \quad \text{(Metric Units)}
\]
\[
P_1 - P = \left[ 2(L)(\rho)(V_1 - V_c) \right] / \left[ 1.3 (C)(g_c)(T) \right] \quad \text{(English Units)}
\]

Where:
- \(P_1\) = maximum pressure (psig or Pa)
- \(P\) = pump shutoff pressure (psig or Pa) (equal to system static pressure)
- \(V_1\) = initial velocity (fps or m/s)
- \(V_o\) = final velocity (fps or m/s)
\( \rho = \text{density} \) of the fluid (lbm/ft\(^3\) or kg/m\(^3\))

\( a = \text{surge} \) pressure wave velocity (fps or m/s)

\( C = \) unit conversion factor (144 in\(^2\)/ft\(^2\))

\( g_c = \text{gravitational unit conversion constant} \) (32.17 ft \cdot lbmass / (lbforce \cdot sec\(^2\))

Metric units require no conversion. 1 Pa = 1 N/m\(^2\) = 1 kg/(m \cdot sec\(^2\))

Determination of \( V_c \) is too complex for simple calculation. Therefore, for the conditions where \( T > T_c \), use a computer modeling program.
APPENDIX B CHARTER OF DOD FUELS DISCIPLINE WORKING GROUP (FDWG)

B-1 INTRODUCTION.

To benefit from Department of Defense (DoD) wide petroleum, oils, and lubricants (POL) expertise and apply it to fuel facilities issues facing the DoD, the Engineering Senior Executive Panel (ESEP) approved (2018) the establishment of the Fuels Discipline Working Group, previously known as the Fuels Facility Engineering Panel (FFEP). The FDWG consists of recognized POL experts, primarily from the engineering community, to establish the criteria for the DoD community on ways to provide safe, operationally effective, and economic fuel facilities systems to meet the mission requirements. The FDWG will examine, develop, recommend and provide design features for the standardization of facilities and equipment, and procedures used in fuel handling systems for storage, distribution, maintenance and dispensing of aircraft, marine, and ground fuels. The FDWG will evaluate facility component parts on DoD installations and will serve as a pool of expertise to assist in resolving systemic fuel handling facility problems. FDWG meetings will also serve as a forum to update members on new equipment, DoD or service-specific programs, and changes affecting the fuels facility maintenance, repair and construction community.

B-2 COMPOSITION.

B-2.1 FDWG Members.

a. Air Force Fuels Facility Subject Matter Expert (AFEC/COSM)
b. NAVFAC Fuels Facility Subject Matter Expert (NAVFAC EXWC)
c. HQ Army Corps of Engineers Technical POC, POL Facility Criteria (CECW-EC)

B-2.2 Associate member:


B-2.3 Coordinating members.

b. Defense Logistics Agency Energy (SRM; Quality)
c. Defense Fuel Region Facility Managers
d. AF MAJCOM Fuels Engineers
e. AF Petroleum Agency Fuels Facilities Team
f. NAVPETOFF Fuels Facility Engineers
b. NAVAIR Fuels Engineers

c. NAVFACENGCOM, Fuels Facility Engineers

d. Army Petroleum Center Fuel Facility Team Members

e. Army Corps of Engineers, Omaha District, POL Mandatory Center of Expertise (POL-MCX)

f. Space and Naval Warfare Systems Center Atlantic (SPAWAR Atlantic)

B-3 TASKS.

Tasks of the FDWG include but are not limited to:

1. Develop and maintain standardized designs for receipt, storage, and dispensing fuel facilities and fuel systems.

2. Periodically review and update UFC 3-460-01 and UFC 3-460-03, including referenced DoD fuel handling facility criteria, and fuel system maintenance and repair criteria, and fuel facility assessment criteria (FUELER).

3. Perform technical review and provide approval of new or proposed design standards or concepts.

4. Review fuel system operational challenges, including system components and materials, and recommend corrections.

5. Cross-feed information such as problems and solutions, new missions and equipment, needed modifications to equipment, and new DoD or Service-wide programs and periodically communicate this information in a newsletter.

6. Provide a means of communication among the Air Force, Army, Navy, and DLA Energy to reduce duplication and institutionalize DoD-wide Standardization for fuel facilities.

7. Evaluate changes to fuel facilities that enhance training and efficient use of operation and maintenance personnel.

8. Provide information to fueling operations personnel to assure proper operation of equipment.

9. Assess the impact of mission demand, environmental, health and fire safety, energy, economic, and other drivers on fuel facilities design, and develop criteria that will address these impacts.

B-4 MEETINGS.

1. The Chairperson will be rotated biennially among the FDWG and Associate members.
2. The FDWG will meet at the call of the Chairperson but not less than once per year. FDWG members may request a meeting at any time. A quorum consists of not less than three FDWG/Associate members, and no more than one Proxy.

3. Decisions of the FDWG will be by consensus among the FDWG/Associate members.

4. When a FDWG/Associate member cannot attend a meeting, the member shall appoint a proxy for meeting attendance. The FDWG must be advised of the proxy prior to the meeting.

B-5 CHARTER REVIEW.

1. The FDWG will review the Charter at least once per year, and update as required.
APPENDIX C PLATES

Note: This appendix contains information for technical guidance only.

Plate 001 – UFC 3-460-01 Chapter Identification Plan
Plate 002 – Tank Truck and Tank Car Receiving and Dispensing Facilities
Plate 003 – Tank Truck and Tank Car Off-Loading Drop Tank System
Plate 004 – Tank Truck and Tank Car Packaged Off-Loading System
Plate 005 – Tank Truck and Tank Car Loading System and Direct Off-Loading System
Plate 006 – Refueler Truck Facilities Layout Plan
Plate 007 – Refueler Truck Loading Systems
Plate 008 – Aircraft Direct Fueling Systems Large Frame Aircraft On-Apron Fueling Positions
Plate 009 – Aircraft Direct Fueling Systems Small Frame Aircraft Fueling Lane and Apron Edge
Plate 010 – Aircraft Direct Fueling Systems Small Frame Aircraft In-Shelter Fueling Positions
Plate 011 – GOV Vehicle Motive Fuel Filling Station Plan
Plate 012 – Tactical Refueler Ground Product Truck Loading Facility Plan
Plate 013 – Tactical Refueler Ground Product Truck Loading Systems
Plate 014 – Piping Systems Barred Tee
Plate 015 – Piping Systems Sliding Pipe Support - Guided
Plate 016 – Piping Systems Anchor Pipe Support
Plate 017 – Piping Systems U-Bolt Pipe Support
Plate 018 – Piping Systems U-Bolt Small Pipe Support
Plate 019 – Aviation System Piping Materials Standards
Plate 020 – Thermal Relief Piping Systems Integral Valve and External
Plate 021 – Thermal Relief Piping Systems Equipment Pumphouse or Pads
Plate 022 – Thermal Relief Piping Systems Truck Offload Stations and Fillstands

Plate 023 – Thermal Relief Piping Systems Storage Tanks

Plate 024 – Liquefied Petroleum Gas Facilities Small Volume Facility for Trucks and Cylinders

Plate 025 – Liquefied Petroleum Gas Facilities Large Volume Facility for Tank Cars and Water Vessels

Plate 026 – Liquefied Petroleum Gas Facilities Tank Spacing Requirements

Plate 027 – Liquefied Petroleum Gas Facilities Tank Spacing Requirements
Plate 002 – Tank Truck and Tank Car Receiving and Dispensing Facilities

TANK TRUCK RECEIVING AND DISPENSING

TANK CAR RECEIVING AND DISPENSING

NOT TO SCALE

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<td>03/18</td>
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Plate 003 – Tank Truck and Tank Car Off-Loading Drop Tank System

DROP TANK OFF-LOADING SYSTEM EQUIPMENT (UNDERGROUND TANK)

DROP TANK OFF-LOADING SYSTEM EQUIPMENT (ABOVEGROUND TANK)

NOT TO SCALE

TITLE
Tank Truck And Tank Car Off-Loading Drop Tank System

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</table>

255
004 – Tank Truck and Tank Car Packaged Off-Loading System

PACKAGED OFF-LOADING SYSTEM EQUIPMENT

NOT TO SCALE

TITLE
Packaged Tank Truck and Tank Car
Off-loading System

DATE
03/18

FACILITY PLATE
004

256
Plate 005 – Tank Truck and Tank Car Loading System and Direct Off-Loading System

LOADING SYSTEM EQUIPMENT (*)

(*) NOT TO BE USED FOR LOADING REFUELER TRUCKS

DIRECT OFF-LOADING SYSTEM EQUIPMENT

NOTE:
TWO PUMPS MAY BE PROVIDED TO
ALLOW CONTINLED OPERATION IF ONE
IS OUT OF SERVICE. PUMPS MAY BE
API 610 OR SELF-PRIMING
CENTRIFUGAL TYPE.

NOT TO SCALE

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REFUELER TRUCK LOADING LAYOUT PLAN

(•) PROVIDE CANOPY OVER CONCRETE EQUIPMENT PAD. PROVIDE CANOPY OVER THE ENTIRE CONTAINMENT AREA WHEN REQUIRED OR DIRECTED.

NOT TO SCALE

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<td>Refueler Truck Facilities Layout Plan</td>
<td>03/18</td>
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Plate 007 – Refueler Truck Loading Systems

REFUELER TRUCK LOADING SYSTEM EQUIPMENT – FROM NONFERROUS LATERALS OR NONFERROUS AIRCRAFT DIRECT FUELING SYSTEMS

REFUELER TRUCK LOADING SYSTEM EQUIPMENT – FROM CARBON STEEL(*) PIPING SYSTEMS

(*) UNCOATED OR INTERIOR COATED CARBON STEEL

NOT TO SCALE
Plate 008 - Aircraft Direct Fueling Systems Large Frame Aircraft On-Apron Fueling Positions
Plate 009 – Aircraft Direct Fueling Systems Small Frame Aircraft Fueling Lane and Apron Edge
Plate 010 - Aircraft Direct Fueling Systems Small Frame Aircraft In-Shelter Fueling

### Positions

- **PUMP HOUSE**
- **FU埃尔 DISTRIBUTION PIPING**
- **APRON**
- **FUELING POSITION WITHIN SHELTER (TYPICAL)**

**NOT TO SCALE**

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<tr>
<td>Fueling Positions</td>
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Plate 011 – GOV Vehicle Motive Fuel Filling Station Plan

GOV VEHICLE MOTIVE FUEL FILLING STATION PLAN

(*) PROVIDE CANOPY OVER CONCRETE EQUIPMENT PADS. PROVIDE CANOPY OVER THE ENTIRE FUELING AREA WHEN REQUIRED OR DIRECTED.

NOT TO SCALE

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<td>09/18</td>
<td>011</td>
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</table>
Plate 012 – Tactical Refueler Ground Product Truck Loading Facility Plan

TACTICAL REFUELER GROUND PRODUCT
TRUCK LOADING FACILITY PLAN

(*) PROVIDE CANOPY OVER CONCRETE EQUIPMENT PAD. PROVIDE CANOPY OVER THE ENTIRE CONTAINMENT AREA WHEN REQUIRED OR DIRECTED.

NOT TO SCALE

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<td>012</td>
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</table>
Plate 013 – Tactical Refueler Ground Product Truck Loading Systems
Plate 014 – Piping Systems Barred Tee

NOTES:
1. GUIDE BAR MATERIAL TO MATCH PIPE MATERIAL.
2. SEE CHAPTER 9 FOR WHERE BARRED TEES ARE REQUIRED.

GUIDE BAR DIMENSION TABLE

<table>
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<th>BRANCH SIZE</th>
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<td>1</td>
<td>1&quot;</td>
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<tr>
<td>2 1/2&quot;</td>
<td>1</td>
<td>1 3/16&quot;</td>
</tr>
<tr>
<td>3&quot;</td>
<td>1</td>
<td>1 9/16&quot;</td>
</tr>
<tr>
<td>4&quot;</td>
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<tr>
<td>8&quot;</td>
<td>3</td>
<td>2&quot;</td>
</tr>
<tr>
<td>10&quot;</td>
<td>3</td>
<td>2 1/2&quot;</td>
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<td>4</td>
<td>2 3/8&quot;</td>
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<tr>
<td>14&quot;</td>
<td>4</td>
<td>2 5/8&quot;</td>
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</table>

SECTION A

SECTION B

BARRED O-LET FITTING

NOTE:
1. SWEEP O-LET SIMILAR.
Plate 015 – Piping Systems Sliding Pipe Support – Guided

NOTES:
1. MATERIAL TO MATCH PIPING SYSTEM MATERIALS, EXCEPT FOR ANCHOR BOLTS, HOLDOWN BRACKET AND PIPE BEARING PLATE. THESE ARE ALWAYS 316L STAINLESS STEEL.

2. FOR THIN WALLED STAINLESS STEEL PIPES, PROVIDE WELDED SADDLE BETWEEN SUPPORT AND PIPE.

3. FOR LARGE DIAMETER, PROVIDE VERTICAL STIFFENERS.

4. PIPE SHOE AND SHOE BASE PLATE/HOLD DOWN BRACKET MUST BE HOT DIP GALVANIZED ON CARBON STEEL PIPE AT WATER FRONT INSTALLATIONS AND IN TROPICS.

5. FOR UNGUIDED SLIDING PIPE SUPPORTS DO NOT INCLUDE HOLD DOWN BRACKETS.

6. SHIM OR LEVEL AS REQUIRED TO PREVENT SAG AND PROVIDE UNIFORM SUPPORT.

SECTION
NOT TO SCALE

ANCHOR BOLT SIZE AND EMBEDMENT AS REQUIRED

PIFE BEARING PLATE

PIFE BONDED TO BEARING PLATE

HOLD DOWN BRACKET

SHIM OR LEVELING NUT AS REQUIRED

SEE NOTE 2

SEE NOTE 3

SLIDING PIPE SUPPORT—GUIDED
NOT TO SCALE
Plate 016 – Piping Systems Anchor Pipe Support

NOTES:
1. MATERIAL TO MATCH PIPING SYSTEM MATERIALS, EXCEPT FOR ANCHOR BOLTS.
2. FOR THIN WALLED STAINLESS STEEL PIPES, PROVIDE WELDED SADDLE BETWEEN SUPPORT AND PIPE.
3. FOR LARGE DIAMETER PIPE, PROVIDE VERTICAL STIFFENERS.
4. PIPE SHOE AND BASE PLATE MUST BE HOT DIP GALVANIZED ON CARBON STEEL PIPE AT WATERFRONT INSTALLATIONS AND IN TROPICS.
5. CONCEPT ONLY, DESIGN ANCHOR FOR ACTUAL LOADS.
Plate 017 – Piping Systems U-Bolt Pipe Supports

PIPE STRAP INSTALLATION

NOT TO SCALE

NOTE:
1. Loose fitting strap installation similar.

U-BOLT
(NOTE 3)

PIPE

POLYMERIC HALF ROUND SLIDE

FABRICATED STRAP
1/4" - 3/8" THK x 1 1/2" WIDE (TYP)

SLIDE PLATE BONDED TO INSIDE OF STRAP AT UPPER RADIUS ONLY

ANCHOR BOLT SIZE AND Embedment AS REQUIRED

NOTES:
1. Pipe support steel and U-bolt/strap must be hot dip galvanized at water front installations or in tropics.

2. Provide double nuts on bottom of U-bolt connection.

3. Provide U-bolt with seawless non-metallic low friction coating.

4. For loose fit U-bolt installation provide U-bolt one pipe diameter larger than pipe, if justified by pipe flexibility/seismic design assessment.

5. Use two U-bolts or straps where needed due to forces.

LIMITED FIT U-BOLT INSTALLATION

NOT TO SCALE

STEEL PIPE SUPPORT OR STEEL ANGLE BOLTED TO CONCRETE PIER

U-BOLT
(NOTE 3)

PIPE

POLYMERIC HALF ROUND SLIDE

SEE NOTE 4

LOOSE FIT U-BOLT INSTALLATION

NOT TO SCALE

STEEL PIPE SUPPORT OR STEEL ANGLE BOLTED TO CONCRETE PIER

U-BOLT
(NOTE 3)

PIPE

POLYMERIC HALF ROUND SLIDE

269
Plate 018 – Piping Systems U-Bolt Small Pipe Support

U-BOLT SMALL PIPE SUPPORT
NOT TO SCALE

DIMENSION TABLE

<table>
<thead>
<tr>
<th>PIPE SIZE</th>
<th>VERTICAL SUPPORT SIZE</th>
<th>m</th>
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<td>3&quot;, 4&quot;</td>
<td>3&quot;</td>
<td>C6</td>
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<tr>
<td>&lt; 3&quot;</td>
<td>2&quot;</td>
<td>C4</td>
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</table>

NOTES:
1. ACCEPTABLE FOR USE UP TO 4-INCH.
2. U-BOLT MUST BE LOOSE-FIT OR SNUG PER FACILITY PLATE 017.
3. SUPPORT MUST BE HOT DIPPED GALVANIZED AT WATERFRONT INSTALLATIONS OR IN TROPICS.

TITLE
PIPING SYSTEMS
U-BOLT SMALL PIPING SUPPORT

DATE
03/18

FACILITY PLATE
018

270
Plate 020 – Thermal Relief Piping Systems Integral Valve and External

INTEGRAL VALVE THERMAL RELIEF PIPING SYSTEM

EXTERNAL THERMAL RELIEF PIPING SYSTEM

NOTE: DIRECTION OF THERMAL RELIEF DISCHARGE MUST BE BASED ON SITE SPECIFIC REQUIREMENTS.

NOT TO SCALE

TITLE
Thermal Relief Piping Systems
Integral Valve And External

DATE
08/21

FACILITY PLATE
020
Plate 021 – Thermal Relief Piping Systems Equipment Pump House or Pads

EQUIPMENT PUMPHOUSE OR PADS

NOT TO SCALE

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<tr>
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Plate 022 – Thermal Relief Piping Systems Truck Offload Stations and Fillstands

THERMAL RELIEF FOR TRUCK OFFLOAD STATION

THERMAL RELIEF FOR TRUCK FILLSTAND

NOT TO SCALE

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<td>02/18</td>
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Plate 023 – Thermal Relief Piping Systems Storage Tanks

NOTES:
1. THERMAL RELIEF VALVES MUST BE BALANCED TYPE.
2. CASCADE EXTERNAL THERMAL RELIEF BACK TO NEAREST ATMOSPHERE SOURCE (SUCH AS THE STORAGE TANK).

STORAGE TANK THERMAL RELIEF PIPING SYSTEM
NOT TO SCALE

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275
Plate 024 – Liquefied Petroleum Gas Facilities Small Volume Facility for Trucks and Cylinders
Plate 025 – Liquefied Petroleum Gas Facilities Large Volume Facility for Tank Cars and Water Vessels

1. RELIEF VALVE MANIFOLD
2. 65% MAXIMUM FILL LEVEL SPIT GAUGE
3. COMBINATION VALVE
4. PRESSURE GAUGE
5. MANHOLE
6. THERMOMETER
7. MAGNETIC LIQUID LEVEL GAUGE
8. VAPOR COMPRESSOR
9. LIQUID TRAP
10. ROTO GAUGE
11. VENT VALVE
12. CHECK VALVE
13. RELIEF VALVE
14. HOSE
15. EMERGENCY SHUT-OFF VALVE
16. STRAINER
17. BULKHEAD
18. EXPRESS FLOW VALVE
19. 4-WAY VALVE
20. INTERNAL RISER PIPE
21. EXCESS FLOW VALVE
22. SHUT-OFF VALVE
23. ACME HOSE ADAPTER
24. COMBINATION RAILCAR ADAPTER/EMERGENCY SHUT-OFF VALVE

NOTES:
1. PIPES TO BE ANCHORED TO BULKHEAD.
2. EMERGENCY SHUT-OFF VALVES ARE TO LOCALLY AND REMOTELY OPERATE AND TO BE RECEIVED WITH THERMAL ACTUATOR.

TITLE
Liquefied Petroleum Gas Facilities
Large Volume Facility For Tank Cars And Water Vessels

DATE 03/18
FACILITY PLATE 025
Plate 026 – Liquefied Petroleum Gas Facilities Tank Spacing Requirements

For recommended minimum spacing between LP-gas storage tanks, off-loading station, flammable liquid storage tanks, vaporizer house, and important buildings. See facility plate 027.

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278
### MINIMUM RECOMMENDED DISTANCE

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<td>7 TO 12,13,15</td>
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<td>O</td>
<td>13 TO 14</td>
<td>75</td>
<td>23</td>
</tr>
</tbody>
</table>

**NOTES:**

A. FOR SINGLE TANKS ONLY. TREAT MULTIPLE TANKS AS NO. 5.
B. FOR BUILDINGS WITH HYDRANT PROTECTION.
C. FOR BUILDINGS WITHOUT HYDRANT PROTECTION.
D. 5 FT. (1.5M) FOR TANKS WITHIN A GROUP.
E. FOR TANKS SMALLER THAN 2,000 GAL. (7600 L), 25 FT. (7.5M).

### NOT TO SCALE

<table>
<thead>
<tr>
<th>TITLE</th>
<th>DATE</th>
<th>FACILITY PLATE</th>
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<tr>
<td>Liquefied Petroleum Gas Facilities Tank Spacing Requirements</td>
<td>03/18</td>
<td>027</td>
</tr>
</tbody>
</table>

279
## APPENDIX D GLOSSARY

### ABBREVIATIONS AND ACRONYMS

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACGIH</td>
<td>American Conference of Governmental Industrial Hygienists</td>
</tr>
<tr>
<td>AFCEC</td>
<td>Air Force Civil Engineer Center</td>
</tr>
<tr>
<td>AIS</td>
<td>Automated Information System</td>
</tr>
<tr>
<td>ANSI</td>
<td>American National Standards Institute</td>
</tr>
<tr>
<td>AOE</td>
<td>US Navy Hull Classification Symbol; Fast Combat Support Ship</td>
</tr>
<tr>
<td>APC</td>
<td>Army Petroleum Center</td>
</tr>
<tr>
<td>API</td>
<td>American Petroleum Institute</td>
</tr>
<tr>
<td>ASCII</td>
<td>American Standard Code for Information Interchange</td>
</tr>
<tr>
<td>ASME</td>
<td>American Society of Mechanical Engineers</td>
</tr>
<tr>
<td>AST</td>
<td>Aboveground Storage Tank</td>
</tr>
<tr>
<td>ASTM</td>
<td>American Society for Testing and Materials</td>
</tr>
<tr>
<td>ATG</td>
<td>Automatic Tank Gauging</td>
</tr>
<tr>
<td>BSM-ERP</td>
<td>Business System Modernization – Enterprise Resource Programs</td>
</tr>
<tr>
<td>Btu</td>
<td>British Thermal Unit</td>
</tr>
<tr>
<td>CFR</td>
<td>Code of Federal Regulations</td>
</tr>
<tr>
<td>CI</td>
<td>Corrosion Inhibitor</td>
</tr>
<tr>
<td>CNG</td>
<td>Compressed Natural Gas</td>
</tr>
<tr>
<td>CONUS</td>
<td>Continental United States</td>
</tr>
<tr>
<td>COTS</td>
<td>Commercial-off-the-shelf</td>
</tr>
<tr>
<td>D</td>
<td>Diameter</td>
</tr>
<tr>
<td>DFM</td>
<td>Diesel Fuel Marine</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
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<td>--------------</td>
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<tr>
<td>DFSP</td>
<td>Defense Fuel Support Point</td>
</tr>
<tr>
<td>DIEGME</td>
<td>Diethylene Glycol Monomethyl Ether</td>
</tr>
<tr>
<td>DLA</td>
<td>Defense Logistics Agency</td>
</tr>
<tr>
<td>DoD</td>
<td>Department of Defense</td>
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<tr>
<td>DOT</td>
<td>Department of Transportation</td>
</tr>
<tr>
<td>EFSO</td>
<td>Emergency Fuel Shut-off</td>
</tr>
<tr>
<td>EMAT</td>
<td>Electromagnetic Acoustic Transducer</td>
</tr>
<tr>
<td>EPU</td>
<td>Emergency Power Unit</td>
</tr>
<tr>
<td>F-A</td>
<td>Fire Resistant Aboveground Storage Tank</td>
</tr>
<tr>
<td>FDV</td>
<td>Fuel Delivery Vehicle</td>
</tr>
<tr>
<td>FRP</td>
<td>Fiberglass Reinforced Plastic</td>
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<tr>
<td>FSII</td>
<td>Fuel System Icing Inhibitor</td>
</tr>
<tr>
<td>H-A</td>
<td>Horizontal Aboveground Storage Tank</td>
</tr>
<tr>
<td>HDPE</td>
<td>High-density Polyethylene</td>
</tr>
<tr>
<td>HTH</td>
<td>Calcium Hypochlorite</td>
</tr>
<tr>
<td>H-U</td>
<td>Horizontal Underground Storage Tank</td>
</tr>
<tr>
<td>ICC</td>
<td>International Code Council</td>
</tr>
<tr>
<td>IESNA</td>
<td>Illuminating Engineering Society of North America</td>
</tr>
<tr>
<td>JPTS</td>
<td>Jet Propellant Thermally Stable Fuel</td>
</tr>
<tr>
<td>LPG</td>
<td>Liquefied Petroleum Gas; Propane, Butane</td>
</tr>
<tr>
<td>MFL</td>
<td>Magnetic Flux Leakage</td>
</tr>
<tr>
<td>MIL</td>
<td>A unit of length equal to one thousandth of an inch, especially used to measure the thickness of paints and coatings</td>
</tr>
<tr>
<td>Mogas</td>
<td>Common contraction of Motor Gasoline, referring to fuel for land vehicles</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Full Form</td>
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<tr>
<td>--------------</td>
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</tr>
<tr>
<td>NACE</td>
<td>National Association of Corrosion Engineers</td>
</tr>
<tr>
<td>NATO</td>
<td>North Atlantic Treaty Organization</td>
</tr>
<tr>
<td>NAVAIR</td>
<td>Naval Air Systems Command</td>
</tr>
<tr>
<td>NBBI</td>
<td>National Board of Boiler and Pressure Vessel Inspectors</td>
</tr>
<tr>
<td>NBIC</td>
<td>National Board Inspection Code</td>
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<tr>
<td>NAVFAC EXWC</td>
<td>Naval Facilities Engineering and Expeditionary Warfare Center</td>
</tr>
<tr>
<td>NAVFAC EXWC, OC</td>
<td>Naval Facilities Engineering and Expeditionary Warfare Center, Oceans Technical Department</td>
</tr>
<tr>
<td>NFPA</td>
<td>National Fire Protection Association</td>
</tr>
<tr>
<td>NPDES</td>
<td>National Pollutant Discharge Elimination System</td>
</tr>
<tr>
<td>OCONUS</td>
<td>Outside of the Continental United States</td>
</tr>
<tr>
<td>OMSI</td>
<td>Operation and Maintenance Support Information</td>
</tr>
<tr>
<td>OSHA</td>
<td>Occupational Safety and Health Act of 1970</td>
</tr>
<tr>
<td>OVP</td>
<td>Over-Voltage Protection</td>
</tr>
<tr>
<td>P-A</td>
<td>Protected Aboveground Storage Tank</td>
</tr>
<tr>
<td>PDP</td>
<td>Pressure Dew Point</td>
</tr>
<tr>
<td>pH</td>
<td>A number assigned to indicate whether a substance is acidic or alkaline (pH 7 is considered neutral, less than 7 is acidic and more than 7 is alkaline)</td>
</tr>
<tr>
<td>PLC</td>
<td>Programmable Logic Controller</td>
</tr>
<tr>
<td>POL</td>
<td>A commonly used abbreviation which broadly refers to all Petroleum, Oils, and Lubricants</td>
</tr>
<tr>
<td>PSI or PSIG</td>
<td>Pounds per Square Inch, the unit of pressure measurement; gauge pressure above atmospheric</td>
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<tr>
<td>PSIA</td>
<td>Pounds per Square Inch absolute; pressure above an absolute vacuum</td>
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<tr>
<td>PVC</td>
<td>Polyvinyl Chloride</td>
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<tr>
<td>Acronym</td>
<td>Description</td>
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<tr>
<td>RDBMS</td>
<td>Relational Database Management System</td>
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<tr>
<td>SAE</td>
<td>Society of Automotive Engineers, used in conjunction with specification for viscosity of lubricating oils</td>
</tr>
<tr>
<td>SPCC</td>
<td>Spill Prevention Control and Countermeasure</td>
</tr>
<tr>
<td>SPR</td>
<td>Single Point Receptacle</td>
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<tr>
<td>STANAG</td>
<td>Standardization Agreement (NATO term)</td>
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<tr>
<td>UFGS</td>
<td>Unified Facilities Guide Specifications</td>
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<tr>
<td>ULSD</td>
<td>Ultra Low Sulfur Diesel</td>
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<tr>
<td>UPV</td>
<td>Unfired Pressure Vessel</td>
</tr>
<tr>
<td>UST</td>
<td>Underground Storage Tank</td>
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<tr>
<td>USAFE</td>
<td>United States Air Forces in Europe</td>
</tr>
<tr>
<td>V-A</td>
<td>Vertical Aboveground Storage Tank</td>
</tr>
<tr>
<td>VOC</td>
<td>Volatile Organic Compound</td>
</tr>
<tr>
<td>V-U</td>
<td>Vertical Underground Storage Tank</td>
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</table>
**D-2 DEFINITION OF TERMS**

**Additive.** Chemical added in minor proportions to fuels or lubricants to create, enhance or inhibit selected properties; example, fuel system icing inhibitor (FSII).

**Aircraft Direct Fueling System.** Method used to refuel aircraft by issuing fuel directly to the aircraft from the tank farm without first transferring the fuel to a refueler truck. Also known as a hydrant system.

**Aircraft Refueling Adapter.** A device, mounted on an aircraft, that combines with a pressure refueling nozzle mounted on a refueling vehicle or station to form a quick disconnect connection for the purpose of refueling or defueling aircraft. It can also be used for refueling and defueling refuelers.

**Ambient.** Encompassing on all sides, as temperature.

**Anode.** The positively charged electrode of an electrolytic cell.

**API Gravity.** Petroleum industry scale for measuring the density of oils.

**ASME Type Thermal Relief Valve.** Thermal relief valve that is labeled in accordance with ASME BPVC SEC VIII D1.

**Atmospheric Pressure.** The pressure exerted by the earth’s atmosphere, when measured at sea level under standard conditions is equal to 14.7 pounds per square inch (101 kPa).

**Atmospheric Tank.** Storage tank which operates at or near atmospheric pressure (14.7 psi (101 kPa) at sea level).

**Balanced Type Thermal Relief Valve.** Thermal relief valve that is a fully balanced (back pressure will not affect relief pressure) regulator-type valve.

**Ballast Water.** Water carried in ship's fuel tanks or cargo tanks to improve the vessel's stability when empty of petroleum.

**Barrel.** Measure of volume as used in the petroleum industry, equivalent of 42 U.S. gallons (0.16 m³).

**Blind Flange.** Piping flange with no passage through the center.

**Boiler Fuel Oil.** Fuel oil that is burned in furnaces to create steam or hot water, also called fuel oil.

**Boiling Point.** The temperature at which the vapor pressure of a liquid is equal to the pressure of the vapor above the liquid, usually atmospheric pressure. The temperature increases as the atmospheric pressure increases.
**Bollard.** A heavy solid post used to protect equipment from an impact. Also used on docks and ships for mooring.

**Bond.** Electrical connection between two objects which equalizes their potential.

**Boom.** Flexible floating barrier consisting of linked segments designed to contain free oil on the surface of a body of water.

**Bottom Loading.** Method of filling tank trucks or tank cars through a tight connection at the bottom.

**Breakaway Coupling.** Coupling designed to part easily with a moderate pull with a dry-break from both directions.

**Bulk Storage Tank.** Storage tank for fuel normally received by pipeline, tank truck, or tank car. For aviation turbine fuel, configure tank to supply fuel to operating storage tanks, either directly tank-to-tank, or indirectly by issuing fuel to tank trucks, tank cars, barges, ships, or pipelines.

**Bunkers.** Common expression referring to heavy residual boiler fuel.

**Calibration.** Adjustment of the scale of a graduated device to meet an established standard, especially applicable to the adjustment of meter registers to indicate true volume as determined by a standard measure.

**Cathodic Protection.** A method for preventing the corrosion of metals by electrolysis.

**Centistokes.** A centistoke (cSt) is equal to 1 millimeter squared per second.

**Centrifugal Pump.** A rotating device which moves liquids and develops liquid pressure by imparting centrifugal force.

**Clean Product.** Refined light petroleum products such as gasoline or distillates, as differentiated from residuals or black oils.

**Coalescer.** A porous substance through which a liquid is passed to remove unwanted water from fuel by causing very small drops of water to form larger drops (coalesce) which will separate from fuel by gravity.

**Coalescer Vessel.** A pre-filtration vessel designed to remove gross amounts of water and, to a lesser degree, particulate water. Types include Haypack coalescers.

**Combustible Liquid.** Any liquid having a flash point at or above 100 °F (38 °C).

**Contaminated Fuel.** Petroleum fuel containing suspended or emulsified water, cleaning chemicals; or other foreign matter such as iron scale, dust, or other solid particles; or containing an unacceptable percentage of noncompatible fuel or other liquids; or containing more than one, or all of these classes of contaminants.
Contamination. The accidental addition to a petroleum fuel of some foreign material (contaminant) such as dirt, rust, water, or accidental mixing with another grade of petroleum.

Corrosion. The process of dissolving, especially of metals due to exposure to electrolytes.

Crude Oil. Petroleum in its natural state prior to refining.

Cut and Cover. Refers to underground vertical storage tanks.

Cyclonic Filter. A filter used to remove gross amount of particulate matter using the principle of centrifugal force to separate solid particles from a liquid.

Deadman Control. A control device, such as a switch or valve, designed to interrupt flow if the operator leaves his station.

Density. The mass per unit volume of a substance.

Dike. An embankment or wall, usually of earth or concrete, surrounding a storage tank to impound the contents in case of a spill.

Distillate. Common term for any of a number of fuels obtained directly from distillation of crude petroleum, usually includes kerosene, JP-5, light diesel, and light burner fuels. Does not include any grades of gasoline.

Double Block and Bleed Valve. A valve with two seats with a cavity in between them which can be drained while the valve is closed to prove the valve is not leaking.

Downgrade. To use a fuel for a lesser purpose than originally specified, often because of contamination.

Effluent. Stream flowing; discharge.

Electrode. Electrical conductor through which an electric current enters or leaves an electrolyte.

Electrolysis. Chemical change, especially decomposition, produced in an electrolyte by an electric current.

Electrolyte. A substance capable of forming solutions with other substances which produce ions and thereby permit the flow of electric currents.

Electrical Conductor. A substance which permits the flow of electric currents without permanent physical or chemical change; copper, aluminum.

Element. Term used to describe the ‘disposable’ part of a filter vessel such as a filter-separator, micronic filter, or Haypack coalescer. Also referred to as a cartridge.
Emulsion. A suspension of small globules of one liquid in a second liquid with which the first will not mix.

Epoxy Coating. A coating of thermosetting resins having strong adhesion to the parent structure, toughness, and high corrosion and chemical resistance, also used as an adhesive.

Explosion-proof. Classification of electrical enclosures for use in hazardous areas designed to prevent the passage of internal arcs, sparks or flames.

Fender. Part of a pier structure designed to absorb the impact of a moving vessel.

Fiberglass. Composite material consisting of glass fibers in a matrix of resin such as epoxy.

Filling Station. A facility designed to fill vehicles with gasoline or diesel as motive fuel.

Filter. A porous substance through which a liquid is passed to remove unwanted particles of solid matter. Types include cyclonic filters and micronic filters.

Filter/Coalescer Elements. A type of coalescer that removes water and particulate matter from fuel. Used as the first element in filter-separators. Also to as coalescer elements or coalescers.

Filter-separator. A filtration vessel consisting of two separate element types (also called stages). The first stage consists of filter/coalescer elements to remove fine particulate matter and to remove entrained water by coalescing it; the second stage consists of separator elements to prevent fine droplets of water (caused by the coalescing process) from reaching the vessel outlet. It removes dirt and free water down to the very low levels required for aircraft operations. Filter-separators are the only approved vessels for use in fine filtration; they are occasionally used for pre-filtration as well.

Fine Filtration. A term used to refer to filtration vessels used to remove dirt and free water down to the very low levels required for aircraft operations. Fine filtration vessels are always filter-separators.

Fire Resistant Tank. Aboveground storage tank that is listed in accordance with UL 2080, that consists of a primary tank that is protected or insulated from a 2-hour fire exposure.

Flammable Liquid. Any liquid having a flash point below 100 degrees F (38 degrees C) and a vapor pressure not exceeding 40 psia (275 kPa) at 100 degrees F (38 degrees C).

Flash Point. The lowest temperature at which a combustible or flammable liquid produces enough vapor to support combustion.
Floating Roof Tank. Petroleum storage tank with a roof that floats on the liquid surface and rises and falls with the liquid level.

Free Water. Undissolved water content in fuel.

Freeze Point. The temperature at which wax crystals form in distillate fuels and aviation turbine fuels.

Fuel Oil. See Boiler Fuel Oil.

Fuel Quality Monitor. A special type of filter designed to interrupt the flow of fuel when dirt or water content becomes too great.

Galvanizing. Rust inhibiting zinc coating applied to iron and steel.

Ground. An electrical connection to earth.

Haypack Coalescer. A type of coalescer that uses hay, straw, or excelsior as a medium to remove large slugs of water.

Hazardous Area. Electrical classification for areas where flammable or combustible liquids or vapors may be present.

Hot Refueling. Refueling of aircraft when one or more engines are running.

Housekeeping Pad. Concrete pad usually installed on concrete slabs or floors to elevate and anchor equipment. Housekeeping pads aid in maintenance and keep equipment clear of debris.

Hydrant System. Distribution and dispensing system for aviation turbine fuels consisting of a series of fixed flush type outlets or hydrants connected by piping. It issues fuel directly to the aircraft from the tank farm without first transferring the fuel to a refueler truck. Also known as an aircraft direct fueling system.

Hydrocarbon. A compound made up exclusively of hydrogen and carbon in various ratios and molecular arrangements.

Hydrostatic Head. Pressure caused by a column of liquid.

Hydrostatic Test. A test for leaks in a piping system using liquid under pressure as the test medium.

Hydrostatic Test Pressure. The pressure in the system while it is undergoing a hydrostatic leak test as defined by ASME B31.3. For the purpose of this document, set at 1.5 times the maximum allowable working pressure.

Ignition Temperature. The minimum temperature required to initiate or cause self-sustained combustion independent of any heating or heated element.
Impervious. Not easily penetrated. The property of a material that does not allow, or allows only with great difficulty, the movement or passage of a fluid. Also referred to as impermeable.

Impressed Current System. A cathodic protection system using an outside source of electric power.

Inert Material. Any solid, liquid, or gaseous substance not combustible or fire-producing when exposed to the atmosphere under ordinary climatic conditions; it includes common metals, packing materials, ceramic materials, construction materials such as concrete, mineral aggregates, and masonry.

Installation Pipelines. Pipelines which connect POL facilities within an installation such as a barge pier to a bulk facility and a bulk facility to an operating (ready-issue) tank. These pipelines do not cross property lines and, therefore, do not leave the government facility and control.

Interterminal Pipelines. Pipelines which connect two government installations such as a Defense Energy Supply Center depot to a military installation. These pipelines cross property lines and cross public and/or private properties, streets, highways, railroads, and utility rights-of-way.

Intrastate Interterminal Pipelines. Interterminal pipelines that do not cross state lines.

Interstate Interterminal Pipelines. Interterminal pipelines that cross state lines.


Kerosene. A general term covering the class of refined petroleum which boils between 370 degrees F and 515 degrees F (188 degrees C and 268 degrees C). Mostly used in oil lamps and cooking stoves.

Kerosene Type Aviation Turbine Fuel. JP fuel derived from kerosene without the addition of naphthas; characterized by a flash point of 100 degrees F (38 degrees C) or more.

Kinematic Viscosity. The ratio of viscosity of a liquid to its specific gravity at the temperature at which the viscosity is measured.

Lead Hazard. Poisonous contamination of the atmosphere, sludge, or other surroundings, particularly in petroleum storage tanks caused by tetraethyl lead or its residues.

Line Blind. A solid flat plate used to obtain absolute shut-off of flow. Also, referred to as spectacle plates or flanges, blinding plate, figure eights and paddle blinds.
Lube Oil. Common contraction for lubrication oil; used to reduce friction and cool machinery.

Maximum Allowable Working Pressure. The maximum allowable pressure of a fuel system or component will see. For the purposes of this document, set at the pressure rating of a flanged joint per ASME B16.5.

Maximum Allowable Operating Pressure. The maximum pressure at which a system is to operate. For the purposes of this document set at 2/3 of the hydrostatic test pressure, not to exceed the maximum allowable working pressure.

Maximum Allowable Surge Pressure. The maximum pressure allowed during a surge event. For the purposes of this document, set the pressure at 133% of the qualified maximum allowable operating pressure.

Micron. A unit of length equal to one millionth of a meter, especially used as a measure of the size of very fine particles found as contaminants in fuel.

Micronic Filter. A type of pre-filter vessel equipped with paper filter elements, designed to remove particulate matter from a fuel stream. Will not remove water.

Military Specifications. Guides for determining the quality requirements for materials and equipment used by the military services.

Motive Fuel. Any fuel that is used to power vehicles, aircraft, or vessels.

Naphthas. Refined petroleum which boils at 800 degrees F (427 degrees C) to 4400 degrees F (2427 degrees C), used as a component of gasoline and solvents.

Nipple. Short length of pipe, usually used to make side branch connections.

Nondestructive Testing. A method of inspecting materials without cutting, drilling or otherwise destroying the material; usually used to examine steel plates, pipes, and welds.

Nozzle. A spout or connection, usually with a control valve through which fuel is discharged into a receiving container.

Octane Number. A numerical measure of the antiknock properties of automotive gasoline as measured against standard reference fuels, under controlled laboratory conditions. Iso-octane is a reference fuel whose octane number is given a value of 100.

Off-Specification. Usually referring to fuel which is contaminated or otherwise deficient in quality. Commonly used contraction for off-specification is “off-spec”.

Oil/water Separator. A device used to separate mixtures of oil and water, usually by the difference in specific gravity and usually to protect the environment from contamination by the oil.
Oily-water Mixture. Mixture in which water comprises more than half the total volume. Most such untreated mixtures contain less than 15 percent oil, some of which may be in emulsified form.

Operating Storage Tanks. Storage tank for aviation turbine fuel configured to issue fuel directly to an aircraft, hydrant system, or refueler. A tank configured to issue aviation turbine fuel to a refueler only in an emergency is considered a bulk storage tank.

Orifice Plate. A plate with a hole in the center held between two flanges in a pipeline, used to create a drop in pressure which is proportional to flow and can be used to measure the flow or to modulate control devices.

Pantograph. A series of pipes, joined by flexible joints, used to connect fueling equipment to aircraft.

Parallel Pumps. Two or more pumps having common suction and discharge connections.

Particulate Matter. Solid particles such as dirt, grit, and rust, which contaminate fuel.

Pigging. The use of internal pipe tools, called pigs, to clean the inside of the pipe, determine the geometry of the pipe, and determine the location and magnitude of any internal or external corrosion occurring on the pipe.

Pig Launcher. An arrangement of valves and closure devices to launch pigs at the beginning of their run through a pipeline.

Pig Receiver. An arrangement of valves and closure devices to trap pigs at the end of their run through a pipeline.

Pile Cluster. A group of pilings driven close together and usually wrapped with wire rope to act as fender or mooring for small vessels.

Pour Point. The lowest temperature at which an oil will pour or flow without disturbance.

Pontoon Roof. A type of floating roof for a storage tank having liquid-tight compartments for positive buoyancy.

Pre-filter. A term used to refer to any filtration vessel used immediately upstream of a fine filtration filter-separator in a fuel storage/delivery system. They are used to remove gross amounts of particulates and/or free water from a fuel stream in order to prolong the life of the elements used in the fine filtration filter-separator. Typically cyclonic or micronic filters are used as pre-filters although Haypack coalescers or even filter-separators may also be used in this role.

Pre-Filtration. Pre-filters or coalescers vessels placed ahead of additional, more sophisticated, fine filtration vessels for the gross removal of solids and/or free water.
Pressure Drop.  The loss in pressure of a liquid flowing through a piping system caused by friction of pipe and fittings, velocity, and change in elevation.

Pressure Refueling Nozzle.  A device, mounted on a refueling vehicle or station, that combines with an aircraft refueling adapter mounted on an aircraft to form a quick disconnect connection for the purpose of refueling or defueling aircraft.  It can also be used for refueling and defueling refuelers.

Product Recovery Tank.  Tank used to collect and store aviation turbine fuel that would otherwise become waste fuel.  It is part of a closed system that, either manually or automatically, pumps the fuel back into the system through a hard piped connection. Tanks that do not have this hard piped connection are not product recovery tanks.

Protected Tank.  Aboveground storage tank that is listed in accordance with UL 2085, that consists of a primary tank that is protected or insulated from a 2-hour fire exposure and protected from physical damage.

Pump Pad.  A facility housing one or more pumps with no roof or canopy.

Pump Shelter.  A facility housing one or more pumps with a roof, at least one wall completely open with adequate fire department access, and a total open wall area of 50 percent or more.

Pumphouse.  A facility housing one or more pumps with a roof, and a total open wall area of less than 50 percent.

Radiograph.  An image produced on radiosensitive film by invisible radiation such as X-ray, specifically the image produced by radiographic inspection of welds and plates.

Ready-Issue Tank.  See operating storage tank.

Recoverable Fuel.  That portion of the fuel which may be separated and collected from a given lot of contaminated fuel, by proper processing in the treating facility in question.

Recovered Oil.  Used to denote untreated petroleum fuel removed from oil/water separators or picked up after being spilled on land or water.  Also used to mean oil which has been separated from and collected from a given lot of contaminated fuel by processing in a treating facility.

Refueler.  Except for tactical refuelers, tank truck vehicles used to resupply aircraft with fuel.  Tactical refuelers may transport ground products (gasoline, diesel) or aviation turbine fuel.

Reid Vapor Pressure.  Vapor pressure measured under controlled conditions with the liquid temperatures at 100 °F (38 °C).

Residual Fuel Oil.  Topped crude petroleum from refinery operations.  Commercial grades of Burner Fuel No. 5, No. 6, and bunker fuels are residual fuel oils.
Relaxation Tank. Small tank in a fuel dispensing piping system downstream of filter-separators designed to remove static electricity from the liquid stream before discharge into a receiving tank.

Rotary Pump. A positive displacement pump which operates in rotary fashion such as a vane, gear, bucket, lobe, or screw pump; not centrifugal, turbine, or propeller pumps.

Rust. Ferric oxide, a reddish-brown scaly or powdery deposit found on the surface of steel and iron as a result of oxidation of the iron.

Safety Relief Valves. Valves that are installed on pressurized vessels to relieve pressure in excess of the maximum allowable working pressure of the vessel. Safety valves are provided to protect people, equipment, and property.

Scraper. A type of cleaning pig used in pipelines.

Secondary Containment-Type Tank. A tank that has an inner and outer wall with an interstitial space (annulus) between the walls and that has a means for monitoring the interstitial space for a leak.


Service Provider. Defined as follows: Defense Logistics Agency (DLA) – DLA Facilities Engineer, DLA Installation Support for Energy (DLA DS-FEI)

Single Point Receptacle. Point at which fueling hose is attached to skin of aircraft during aircraft refueling operations.

Skimmer. A device used to collect thin layers of oil floating on a body of water.

Slop Oil. Oil or fuel which has become contaminated with other oils or substances, often requiring separation or treatment before it is fit for use.

Sludge. Heavy viscous oily mass found in the bottom of storage tanks and treatment vessels, often contains rust, scale, dirt, lead additives, wax, gum, or asphalt.

Specific Gravity. The ratio of the weight in air of a given volume of a substance to the weight in air of an equal volume of distilled water (62.4 lb/ft³ ) (1000 kg/m³), both taken at the same temperature, usually 39.2 °F (3.98 °C).

Static Electricity. Accumulation of electric charge on an insulated body; also the electrical discharge resulting from such accumulation.

Strapping. The process of determining the volume of a storage tank or cargo hold by measuring its linear dimensions.
Stripper Pump. A pump used to strip or remove the last bit of liquid from a tank or pipe.

Subdivision. A physical structure that divides a secondary containment area. Also known as intermediate curb.

Sump. A low area or depression which receives drainage.

Surge. Sudden increase in fluid pressure caused by sudden stopping of a moving stream as by a quick closing valve; hydraulic shock; also the sudden, brief increase in voltage or current in an electrical circuit.

Surge Arrestor. A protective device for limiting surge voltages by discharging or bypassing surge current, and it also prevents continued flow of follow current while remaining capable of repeating these functions. Designed primarily for connection between a conductor of an electrical system and ground to limit the magnitude of transient (surge) overvoltages on equipment. Also known as arrester or arrester, surge arrester, lightning arrester or arrester.

Surge Suppressor. Device designed to control or reduce surges; hydraulic shock absorber.

Thermal Relief Valves. Valves that are installed around isolation valves to relieve excessive pressure caused by thermal expansion of the fuel in the pipe.

Tolerance. An allowable variation from a specified standard of measurement, commonly applied to the accuracy of meters.

Top Loading. Method of filling tank cars and trucks through an opening in the top.

True Vapor Pressure. Vapor pressure measured at actual liquid temperature.

Vapor Lock. Malfunction of an engine fuel system or of a pumping system caused by vaporization of the fuel, usually associated with gasoline.

Vapor Pressure. Internal pressure of vapor in a liquid usually in pounds per square inch; an indication of volatility.

Viscosity. Measure of the internal resistance of a fluid to flow or movement, most commonly measured in centistokes.

Volatility. Measure of the tendency of a liquid to vaporize; vapor pressure.

Waste Oil. Oil from which the water and other contaminants cannot be removed by the available treating facilities, and hence is unfit for further use. This term is also loosely used for contaminated oil which may contain recoverable fuel collected at facilities having no treatment facility for fuel reclamation.

Water Bottom. Free water which has settled to the bottom of a storage tank.
Water Draw-off. A valve or similar device used to remove water from the bottom of a tank.

Water Slug Shutoff. A valve in the discharge piping from a filter-separator which closes automatically when the water in the unit rises above a set level.

Wax. Viscous or solid high molecular weight hydrocarbon substance; paraffin.

Weatherproof. Type of enclosure for electrical apparatus for outdoor service in nonhazardous areas.

Wharf. A landing place where vessels tie up to load or unload; pier.
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