Draft for SCAST Ballot

Agenda Item 620-292

Revisions to App Q and R to Coordinate with New API 625 Standard

Revision: 0
Date: August 15, 2008
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Impact: These 620 changes with the new API 625 standard (and ACI 376 when complete) will equip American standards to address up to date double and full containment tank systems in addition to the single containment tank systems previously covered.

Brief Summary of Changes:

1. Different terminology was required to address each part of single, double and full containment tank systems. The terms “primary component” and “secondary component” have been eliminated. These old terms conflict with new terms “primary liquid container” and “secondary liquid container”. Instead we just list in Q.2.1 and Q.2.3 the components requiring “product temperature materials” and “atmospheric temperature materials”.

2. Changes in App R for the most part parallel those in App Q. Therefore the Task Group will address ballot comments made to Q in R as well where the wording is the same.

3. Section Q.3.7 (and R.3.7) on load combinations is coordinated better with base section 5.4.2 as well as expanded to address secondary liquid containers.

4. Some reorganizing was inevitable to accomplish the needed changes. Some content was moved from 620 into 625 where appropriate and some other content was moved within App Q and R.

5. A very few changes in content are proposed at this time that were not related to API 625 and double/full containment. See 316SS grades in Table Q-3, flux core weld consumables in Q.4, piping NDE in Q.5.7 and adjustment in test water height in Q.6.1.

6. Coverage of double roof tanks is retained as has been the case in past editions of API 620. This remains a distinctive of the API stds in contrast to EN14620 and BS7777.
APPENDIX Q

LOW-PRESSURE STORAGE TANKS FOR LIQUEFIED HYDROCARBON GASES AT -325°F OR WARMER

Q.1 Scope

Q.1.1 GENERAL

The provisions in this appendix form a guide for the materials, design, and fabrication of tanks to be used for the storage of liquefied ethane, ethylene, and methane.

This appendix together with the basic sections of API 620 provides requirements for the materials, design, and fabrication of the metallic portions of a refrigerated tank system. The requirements for a basic API Std 620 tank apply to primary and secondary liquid containers, refrigerated temperature roofs, warm vapor containers, purge gas containers and their appurtenances except where they are superseded by any requirements of this appendix. Requirements for the complete tank system, of which the metallic components are a part, are found in API 625. All other requirements for an API Std 620 tank shall apply.

Q.1.2 Piping limitations given in API 620 1.3.2 are superseded by API 625, section 1.6.

A refrigerated tank may be a single-wall insulated tank or a double-wall tank that consists of an inner tank for storing the refrigerated liquid and an outer tank that encloses an insulating space around the inner tank. A double-wall tank is a composite tank; the outer tank is not required to contain the product of the inner tank. In a double-wall tank, differences in materials, design, and testing exist between their inner and outer tanks.

Q.1.3 PRESSURE RANGE

The provisions in this appendix apply to all design pressures from -0.25 psig to +7.00 psig within the scope of this standard.

Q.1.4 TEMPERATURE

The provisions in this appendix apply to design metal temperatures encountered in the storage of liquefied hydrocarbon gases, but they do not apply to temperatures lower than -270°F or -325°F, warmer.

Q.1.5 DEFINITIONS

The definitions of the following specialized terms used in this appendix are found in API 625:

Q.1.4.1 Refrigerated Tank System
Q.1.4.2 Single Containment Tank System
Q.1.4.3 Double Containment Tank System
Q.1.4.4 Full Containment Tank System
Q.1.4.5 Primary Liquid Container
Q.1.4.6 Secondary Liquid Container
Q.1.4.7 Warm vapor container
Q.1.4.8 Purge gas container
Q.1.4.9 Refrigerated temperature roof
Q.1.4.10 Design Pressure
Q.1.4.11 Annular Space
Q.1.4.12 Suspended deck
Q.1.4.13 Design Metal Temperature
Q.1.4 PRIMARY COMPONENTS

Q.1.4.1 In general, primary components include those components that may be stressed to a significant level, those whose failure would permit leakage of the liquid being stored, those exposed to a refrigerated temperature between –60°F and –270°F, and those that are subject to thermal shock. The primary components shall include, but not be limited to, the following parts of a single-wall tank or of the inner tank in a double-wall tank: shell plates; bottom plates; roof plates; knuckle plates; compression rings; shell stiffeners; and manways and nozzles including reinforcement, shell anchors, pipe, tubing, forgings, and bolting.

Q.1.4.2 When roof plates, knuckle plates, compression rings, and manways and nozzles including reinforcement are primarily subjected to atmospheric temperature, the rules in Q.2.3 shall govern.

Q.1.5 SECONDARY COMPONENTS

In general, secondary components include those components that will not be stressed to a significant level by the refrigerated liquid, those whose failure will not result in leakage of the liquid being stored, those exposed to product vapors, and those that have a design metal temperature of 60°F or higher.

Q.2 Materials

The materials requirements are based on the storage of refrigerated products at the design metal temperature.

Q.2.1 PRIMARY COMPONENTS: PRODUCT TEMPERATURE MATERIALS

Materials for primary metallic components (including their penetrations, piping, anchors, stiffeners and attachments) shall be selected from Table Q-1 and shall comply with the requirements of Q.2.2: Table Q-1:

<table>
<thead>
<tr>
<th>Plates and Structural Members</th>
<th>Piping, Piping Fittings and Tubing</th>
<th>Forgings</th>
<th>Bolting</th>
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<tr>
<td>A 353 (See note 1)</td>
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Notes:
1. When pressure parts are made of ASTM A 353 or A 553 material or nickel alloy, pipe flanges or pipe may be austenitic stainless steel of a type that cannot be hardened by heat treatment. Pipe flanges or pipe may be welded to nozzle necks of the pressure part material if the butt weld is located more than a distance equal to the rt measured from the face of the reinforcement where r = inside radius of the nozzle neck, in.; and t = thickness of the nozzle neck, in. The design of the nozzle neck shall be based on the allowable stress value of weaker material.
2. Seam less piping and tubing only.
3. Purchased welded pipe shall be without the addition of filler metal using a process permitted by the named ASTM specification and shall be tested hydrostatically or by eddy current to ASTM requirements.
4. Impact test of welds shall be made for the welding procedure when required by Q.4.3.
5. ASTM B 221 structural sections are also permitted.
6. Pipe conforming to ASTM B 619 and note 3 of this table may be used in diameters exceeding the 8” limit stated in B 619 when approved by purchaser. Further, for this pipe over 8” diameter the addition of filler metal is permitted.

Q.2.2 IMPACT TEST REQUIREMENTS FOR PRODUCT TEMPERATURE MATERIALS PRIMARY COMPONENTS

Q.2.2.1 All primary components of 9% or 5% nickel steel shall be impact tested in accordance with Q.2.2.2 through Q.2.2.4. Impact testing is not required for primary components of austenitic stainless steel, nickel alloy, and aluminum materials. Welds in high-alloy (austenitic) stainless steel shall be impact tested if required by Q.4.3.

Q.2.2.2 Impact testing of plates, including structural members made of plate, shall comply with the following:

a. Impact test specimens shall be taken transverse to the direction of final plate rolling.

b. Charpy V-notch specimens shall be cooled to a temperature of –320°F for A 353, A 553, and A 645 steels for impact testing.

b. For ASTM A 353, and A 553 steels, Charpy V-notch specimens shall be cooled to a temperature of –320°F.
Note: This temperature is selected to be consistent with the standard requirements of the ASTM specifications. The temperature of –320°F also provides a convenient and safe medium (liquid nitrogen) for cooling; for testing techniques, see ASTM A 370. For ethylene and ethane service, the test temperature of –220°F is also acceptable.

c. For ASTM A 645 steels, Charpy V-notch specimens shall be cooled to a temperature of –320°F unless the design metal temperature is -155°F or warmer, in which case the specimens may be cooled to the alternate temperature of -220°F.

d. The transverse Charpy V-notch impact values shall conform to Table Q-2.

e. Each test shall consist of three specimens, and each specimen shall have a lateral expansion opposite the notch of not less than 0.015 in. (15 mils) as required by ASTM A 353, A 553, and A 645.

f. Retests shall be in accordance with ASTM A 353, A 553, and A 645.

Q.2.2.3 Impact testing of structural members shall comply with the following:

a. For each different shape in each heat-treatment lot, one set of three specimens taken in the longitudinal direction from the thickest part of each shape shall be tested. If the heat-treatment lot consists of shapes from several ingots, tests shall be conducted on the various shapes of each ingot.

b. Charpy V-notch specimens shall be cooled to a temperature of – 320°F (see Q.2.2.2, item b) for A 353, A 553, and A 645 grade A or B steels for impact testing.

c. The longitudinal Charpy V-notch impact values shall conform to Table Q-2.

d. Each test shall consist of three specimens, and each specimen shall have a lateral expansion opposite the notch of not less than 0.015 in. (15 ml) as required by ASTM A 353, A 553, and A 645.

e. Retests shall be in accordance with ASTM A 353, A 553, and A 645.

Q.2.2.4 Impact testing of forgings, piping, and tubing shall comply with the following:

a. Impact test specimens shall be taken from each heat included in any heat-treatment lot.

b. Charpy V-notch specimens shall be cooled to a temperature of – 320°F (see Q.2.2.2, item b) for A 522, A 333 (Grade 8), and A 334 (Grade 8) steels for impact testing.

c. The minimum Charpy V-notch impact values shall conform to the longitudinal values in Table Q-2.

d. Each test shall consist of three specimens, and each specimen shall have a lateral expansion opposite the notch of not less than 0.015 in. (15 ml) as required by ASTM A 522, A 333, (Grade 8), and A 334 (Grade 8).

e. Retests shall be in accordance with ASTM A 522, A 333 (Grade 8), and A 334 (Grade 8).

Table Q-2—Charpy V-Notch Impact Values

<table>
<thead>
<tr>
<th>Size of Specimen (mm)</th>
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<th>Transverse</th>
<th>Longitudinal</th>
<th>Longitudinal</th>
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</thead>
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<tr>
<td>Value Required for Acceptance b (ft-lb)</td>
<td>Minimum Value Without Requiring Retest c (ft-lb)</td>
<td>Value Required for Acceptance b (ft-lb)</td>
<td>Minimum Value Without Requiring Retest c (ft-lb)</td>
<td></td>
</tr>
</tbody>
</table>
Q.2.3 SECONDARY COMPONENTS ATMOSPHERIC TEMPERATURE MATERIALS

Materials for secondary components shall comply with Q.2.3.1 and Q.2.3.2:

Q.2.3.1 The following are considered warm vapor container components:

1. Roofs over suspended decks
2. Outer shells of double wall, single containment tanks
3. Outer bottoms of double wall, single containment tanks

Q.2.3.2 Material for the outer tank that contains the vaporized liquified gas, but is primarily subjected to atmospheric temperatures, warm vapor containers may shall conform to one of the following:

a. Table 4-1 for design metal temperatures down to – 35°F (lowest one-day mean ambient temperature of – 35°F) without impact tests unless they are required by Table 4-1 or by the purchaser.

b. Table R-3 R-4 for design metal temperatures down to – 60°F without impact tests unless they are required by Table R-4 or by the purchaser.

c. Paragraph Q.2.1 without impact tests unless they are specified by the purchaser.

d. If approved by the purchaser, the material may be selected according to the requirements of 4.2.2.

Q.2.3.3 The following are considered purge gas container components:

1. Outer roofs of double wall, double roof, single containment tanks
2. Outer shells of double wall, double roof, single containment tanks
3. Outer bottoms of double wall, double roof, single containment tanks

Q.2.3.4 Material for the outer tank that does not contain the vaporized liquified gas, purge gas containers may shall conform to any one of the approved materials listed in Table 4-1. Consideration of the design metal temperature is not required if the actual stress in the outer tank does not exceed one-half the allowable tensile design stress for the material.

Q.2.4 STRUCTURAL SHAPES
Structural shapes of 9% and 5% nickel steel may be furnished to the chemical and physical requirements of ASTM A 353, A 553, or A 645. Physical tests shall be in accordance with the requirements of ASTM A 6.

Q.2.5 PIPING, TUBING, AND FORGINGS

Q.2.5.1 In addition to the specific requirements of this appendix, all piping within the limitations of Q.1.2 shall fulfill the minimum requirements of ASME B31.3.

Q.2.5.2 Except as allowed by Q.2.5.3 and Q.2.5.4, piping, tubing, and forgings used for openings within a distance of 2 x sqrt(dxt) from the tank wall shall be compatible in welding, strength, and thermal expansion coefficient with the tank wall material (d and t are defined in Figure 5-7).

Q.2.5.3 Nickel alloy material B 444 (UNS-N06625), B 622 and B 619 (UNS-N10276) in Table Q-1 may be used for piping and tubing as a substitute for A 333, Grade 8 or A 334, Grade 8 for openings through 9% Ni (A 353, A 553) and 5% Ni (A 645) storage tanks, providing these materials meet the applicable requirements in this appendix and are not used for reinforcement.

Q.2.5.4 Stainless steel materials in Table Q-1 may be used for piping and tubing for openings through 201LN storage tanks, providing these materials meet the applicable requirements in this appendix and are not used for reinforcement.

Q.3 Design

Q.3.1 GENERAL

Design considerations shall be as specified in API 625, section 6, (Design Considerations) together with the additional provisions of this section Q.3.

Q.3.2 DENSITY OF LIQUID STORED

The density of the liquid stored shall be its maximum density within the range of design temperatures.

The weight of liquid stored shall be assumed to be the maximum weight per ft³ of the specified liquid within the range of operating temperatures, but in no case shall the assumed minimum weight be less than 29.3 lb/ft³ for methane, 34.2 lb/ft³ for ethane, and 35.5 lb/ft³ for ethylene.

Q.3.3 DESIGN METAL TEMPERATURE

The design metal temperature of each component exposed to the liquid or vapor being stored shall be the lower of the temperatures specified as follows:

a. The design metal temperature of the components of the single-wall tank or the inner tank of a double-wall tank shall be the minimum temperature to which the tank contents shall be refrigerated, including the effect of subcooling at reduced pressure.

b. The design metal temperature of the secondary components shall be the lower of the minimum atmospheric temperature conditions (see 4.2.1) and the vaporized liquefied gas temperature, if the components are in contact with the vapor. The effectiveness of the insulation in keeping the metal temperature above the minimum atmospheric or refrigerated temperature shall be considered.

Q.3.3 ALLOWABLE DESIGN STRESSES

Q.3.3.1 The maximum allowable design stresses for the materials outlined in Q.2.1 shall be in accordance with Table Q-3.

Q.3.3.2 The values for the allowable design tensile stress given in Table Q-3 for materials other than bolting steel are the lesser of (a) 33-1/3% of the specified minimum ultimate tensile strength for the material or (b) 66-2/3% of the specified
minimum yield strength, but they are 75% of the specified minimum yield strength for the stainless steel, nickel alloy, and aluminum materials. Allowable test stresses are based on the limitation of Q.6.1.3.

Q.3.3.3 For the base materials associated with Table Q-3, notes a and b; if
(a) the weld filler metal has an unspecified yield strength, or
(b) the weld filler metal has specified minimum yield or ultimate tensile strength below the specified minimums for the base metal, or
(c) the welding procedure qualification test shows the deposited weld metal tensile strength is lower than the specified minimum ultimate tensile strength of the base metal,
then the allowable stresses shall be based on the weld metal and heat affected zone strengths as determined by Q.4.1.1 and Q.4.1.2.

Q.3.3.4 Where plates or structural members are used as anchor bars for resisting the shell uplift, the allowable design and test stresses for the material shall be used for the design and overload test conditions, respectively.

Q.3.3.5 Allowable compressive stresses shall be in accordance with 5.5.4 except that for aluminum alloy plate the allowable compressive stresses shall be reduced by the ratio of the modulus of compressive elasticity to 29,000 for values of (t – c)/R less than 0.0175 and by the ratio of the minimum yield strength for the aluminum alloy in question to 30,000 for values of (t – c)/R equal to or greater than 0.0175 (see 5.5.2 for definitions). In all other equations in this standard where yield strength or modulus of elasticity is used, such as Equations 27 and 28, similar corrections shall be made for aluminum alloys.

Q.3.3.6 The maximum allowable tensile stress for design loadings combined with wind or earthquake loadings shall not exceed 90% of the minimum specified yield strength for stainless steel or aluminum.

Q.3.3.7 For allowable stresses in aluminum alloy structural members and compressive modulus of compressive elasticity, see the Aluminum Association Aluminum Design Manual “Specifications for Aluminum Structures—Allowable Stress Design and Commentary.” Materials shall be those permitted in Table Q-1.

Table Q-3—Maximum Allowable Stress Values

<table>
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**Piping and Tubing**

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**Notes:**

a. The allowable stresses for these materials are based on the lower yield or tensile strength of the base metal or the weld metal as determined by Q.4.1.1 and Q.4.1.2 and the design rules of Q.3.3.2 and Q.3.3.3. Further, the allowable stresses shall be considered joint by joint as limits on the stress acting across that joint considering the weld metal used at that joint. The minimum measured tensile strength shall be 95,000 lbf/in.2 and the minimum measured yield strength shall be 52,500 lbf/in.2 except that for circumferential seams only in the sidewall of a cylindrical tank, the minimum measured tensile strength shall be 80,000 lbf/in.2 and the minimum measured yield strength shall be 42,000 lbf/in.2. For all seams, the maximum permitted values to be used for determining the allowable stress are 100,000 lbf/in.2 for tensile strength and 58,000 lbf/in.2 for yield strength.

b. Based on the yield and tensile strength of the weld metal, as determined by Q.4.1. The minimum measured tensile strength shall be 95,000 psi and the minimum measured yield strength shall be 52,500 lbf/in.2.

c. For welding piping or tubing, a joint efficiency of 0.80 shall be applied to the allowable stresses for longitudinal joints in accordance with 5.23.3.

d. The designation Mod requires that the maximum tensile and yield strength and the minimum elongation of the material conform to the limits of B 209, Alloy 5083-0.

e. See 5.6.6.

f. For welding piping or tubing, a joint efficiency of 0.80 shall be applied to the allowable stresses for longitudinal joints in accordance with 5.23.3.

g. The minimum tensile and yield strength of the weld metal as determined by Q.4.1. The minimum measured tensile strength shall be 95,000 psi and the minimum measured yield strength shall be 52,500 lbf/in.2.

h. For welding piping or tubing, a joint efficiency of 0.80 shall be applied to the allowable stresses for longitudinal joints in accordance with 5.23.3.

**Q.3.4 PIPING**

All process piping within the limitations of Q.1.2 shall fulfill the minimum requirements of ASME B31.3.

**Q.3.4 ANNULAR BOTTOM PLATES FOR PRIMARY AND SECONDARY LIQUID CONTAINERS**

Q.3.4.1 The tank shell that contains the liquid Primary liquid containers and secondary liquid containers shall have butt-welded annular bottom plates with a radial width that provides at least 24 in. between the inside of the shell and any lap-welded joint in the remainder of the bottom and at least a 2-in. projection outside the shell. A greater radial width (Lmin) of annular plate is required when calculated by the following equations:

For steel,

\[ L_{\text{min}} = \frac{390 \, \text{tb}}{\sqrt{(H)(G)}} \text{ in.} \]

For aluminum,

\[ L_{\text{min}} = \frac{255 \, \text{tb}}{\sqrt{(H)(G)}} \text{ in.} \]

where...
\( tb = \) nominal thickness of the annular plate, in in.,

\( H = \) design maximum height of the liquid, in ft,

\( G = \) design specific gravity of the liquid to be stored.

Q.3.4.2 The thickness of the annular bottom plates shall be in accordance with Table Q-4 (for steel or aluminum, as applicable). The thicknesses shown are minimums.

Table Q-4A—Minimum Thickness for the Annular Bottom Plate: Steel Tanks

| NO CHANGE |

Table Q-4B—Minimum Thickness for the Annular Bottom Plate: Aluminum Tanks

| NO CHANGE |

Q.3.4.3 The ring of annular plates shall have a circular outside circumference, but it may have a regular polygonal shape inside the tank shell with the number of sides equal to the number of annular plates. These pieces shall be butt-welded in accordance with Q.5.1.1, Item b.

Q.3.4.4 The plates of the first shell course shall be attached to the annular bottom plates by a weld as required by 5.9.5 except when a full-penetration weld is used or required (see Q.5.1.1).

Q.3.4.5 Butt-welds in annular plates shall be not closer than 12 in. from any vertical weld.

Q.3.4.6 Three-plate laps or butt-weld junctions in tank bottoms shall be not closer than 12 in. from each other, or from the butt-welds of the annular plates.

Q.3.4.7 Bottom plates, other than annular bottom plates for a 9% or 5% nickel steel or stainless steel tank that contains liquid, shall have a minimum thickness of 3\( \frac{1}{2} \) in. exclusive of any specified corrosion allowance.

Q.3.5 SHELL STIFFENING RINGS FOR PRIMARY AND SECONDARY LIQUID CONTAINERS TANKS THAT CONTAIN LIQUID

Q.3.5.1 Internal or external shell stiffening rings may be required to maintain roundness when the tank is subjected to wind, vacuum, or other specified loads. When stiffening rings are required, the stiffener-to-shell weld details shall be in accordance with Figure Q-1 and Q.3.5.2 through Q.3.5.5.

Q.3.5.2 The stiffener ring and backing strip (if used) are primary components, and they shall comply with the requirements of Q.2.1. The stiffener rings may be fabricated from plate using an intermittent weld on alternating sides between the web and the flange.

Q.3.5.3 One rat hole with a minimum radius of 3\( \frac{1}{4} \) in. shall be provided at each longitudinal shell joint and ring juncture weld (see Figure Q-1).

Q.3.5.4 Except for aluminum or stainless steel tanks, all fillet welds shall consist of a minimum of two passes. The ends of the fillet welds shall be 2 in. from the rat hole (see Figure Q-1), and these welds shall be deposited by starting 2 in. from the rat hole and welding away from the rat hole. An acceptable alternative to the detail that includes stopping fillet welds 2 in. short of the rat hole would be to weld continuously through the rat hole from one side of the stiffener to the opposite side. All craters in fillet welds shall be repaired by back welding.
Q.3.5.5 Any joints between the adjacent sections of stiffening rings, as shown in Figure Q-1, shall be made so that the required moment of inertia of the combined ring-shell section is provided. Weld joints between adjacent sections shall be made with full-thickness and full-penetration butt-welds. Stiffening-ring butt-welds may employ metal backing strips. Backing strips and the associated welding shall be made in a manner that provides a smooth contour in the rat hole and all other weld joint ends. All weld passes shall be started at the rat hole and other weld joint ends and shall be completed by moving away from these ends. Passes shall be overlapped away from edges to provide a smooth continuous weld.

Q.3.6 TANK ANCHORAGE FOR PRIMARY AND SECONDARY LIQUID CONTAINERS

Q.3.6.1 In addition to the loads in Q.4, Q.5.1, and Q.5.2, the anchorage for the primary liquid container and any secondary liquid container tank that contains liquid, whether it be a single wall tank or the inner tank of a double wall tank shall be designed to meet the requirements of Q.3.6.2 through Q.3.6.5.

Q.3.6.2 The anchorage shall accommodate movement of the tank wall and bottom caused by thermal changes.

Q.3.6.3 For Appendix Q tanks, 9% or 5% nickel steel, stainless steel, or aluminum anchorage may be used; carbon steel may be used when a corrosion allowance is provided. Aluminum anchorage shall not be imbedded in reinforced concrete unless it is suitably protected against corrosion.

Q.3.6.4 For anchored flat-bottom tanks, the anchorage subject to load from pressure shall be designed as described in Q.3.6.4.1 through Q.3.6.4.3.

Q.3.6.4.1 When the topshell course is the minimum thickness indicated in Table 5-6, the minimum anchorage shall be designed for normal loads as specified by the purchaser and by this standard. See 5.11.2.3 for the allowable stress.

Q.3.6.4.2 When the topshell course is thickened beyond minimum thickness provided in Table 5-6 or as in Figure 5-6, details f and g, or a knuckle is used, the minimum anchorage shall be designed for three times the internal design pressure. The allowable stress for this loading is 90% of the minimum specified yield strength of anchorage material.

Q.3.6.4.3 As an alternative to Q.3.6.4.2, the purchaser may specify a combination of normal anchorage design, (see Q.3.6.4.1) and emergency venting. The purchaser shall specify required emergency or upset condition venting discharge rates (see 9.2 and K.1).”

Q.3.6.5 The foundation design loading for Q.3.6.4 is described in Q.8.4.4.

Q.3.7 COMBINATION OF DESIGN LOADS FOR DOUBLE-WALL TANKS

The inner and outer containers shall be designed for the most critical load combinations per 5.4.2, and per Q.3.7.1 through Q.3.7.5 as applicable.

Q.3.7.1 Inner Tank

The primary liquid container (inner tank) shall also be designed for the most critical combinations of loading that result from internal pressure and liquid head, for the static insulation pressure, the insulation pressure as the inner tank expands after an in-service period, and the purging or operating pressure of the space between the inner and outer tank shells, unless the pressure is equalized on both sides of the inner tank.

Q.3.7.2 Single Containment Outer Wall

The outer wall shall A metallic warm vapor, or purge gas container for a double wall, single containment tank system shall also be designed for the purging and operating pressure of the space between the inner and outer tank shells and for the loading from the insulation, the pressure of wind forces, and the roof loading.

Q.3.7.3 Double Containment Outer Wall

A metallic warm vapor, purge gas, or secondary liquid container for a double containment tank system shall be designed for the load combinations specified for the outer wall of a single contain tank system. A metallic secondary liquid container shall also be designed for the following upset conditions:

a. Dead load and liquid head [ \( D_L + P_L \) ]

b. Dead load, liquid head, and seismic [ \( D_L + P_L + E \) ]
where $D_L$, $P_L$, and $E$ are defined in Q.3.7.5

Q.3.7.4 Full Containment Outer Wall

A metallic outer wall for a full containment tank system shall be designed for the load combinations specified for the outer wall of a single containment tank system. The metallic outer wall shall also be designed for the following upset conditions:

a. Dead load, design pressure and liquid head $[D_L + P_g + P_L]$ 

b. Dead load, design pressure, liquid head, and seismic $[D_L + P_g + P_L + E]$ 

where $D_L$, $P_g$, $P_L$, and $E$ are defined in Q.3.7.5:

Q.3.7.5 Nomenclature

$D_L =$ Dead load

$P_g =$ Design pressure of the secondary liquid container

$P_L =$ Liquid head in the secondary liquid container determined from the maximum normal operating capacity of the primary liquid container

$E =$ ALE seismic as required by L.4, including 10% snow load

Q.3.8 MINIMUM WALL REQUIREMENTS

Q.3.8.1 Warm Vapor and Purge Gas Containers Outer Wall

The outer bottom, shell, and roof of Warm Vapor and Purge Gas Containers shall have a minimum nominal thickness of 3\(\frac{1}{16}\) in. \(7.65\text{ lbf/ft}^2\) and shall conform to the material requirements of Q.2.3.

<<Last statement adds nothing. Q.2.3 covers it>>

Q.3.8.2 Primary and Secondary Liquid Containers Inner Tank

The sidewall thickness of a metallic primary or secondary liquid container shall in no case be less than that described in Table Q-5. the plates shall conform to the material requirements of Q.2.1.

Note: The nominal thickness of cylindrical sidewall plates refers to the tank shell as constructed. The thicknesses specified are based on erection requirements.

Q.3.8.3 Inner Primary and Secondary Liquid Container Tank Tolerances

The tolerances of the sidewall of a metallic primary or secondary liquid container for inner cylindrical walls, the tolerances shall be in accordance with 6.5.2, 6.5.3, 6.5.4, and Table Q-6, which supersedes Table 6-1.

Figure Q-1—Typical Stiffening-Ring Weld Details

NO CHANGE

Q.4 Design of a Single-Wall Tank

The purchaser shall specify the design metal temperature and pressures (internal and external), content to be stored, roof live loads, wind load, earthquake load where applicable, and corrosion allowance, if any.

Q.5 Design of a Double-Wall Tank

The Q.4 and Q.5.1 discussions are now incorporated into API 625, section 6.
Q.5.1 DESIGN SPECIFICATIONS
The outer bottom, shell, and roof of a double-wall tank shall enclose an insulating space around the bottom, shell, and roof or insulation deck of the inner tank that contains the stored liquid. The annular space shall be maintained at a low positive pressure, which necessitates that the enclosure be vapor tight. The purchaser shall specify the design metal temperature and pressure of the inner tank and may specify the design temperature and pressure of the outer tank. The purchaser shall state the specific gravity of the content to be stored, roof live loads, wind load, earthquake load where applicable, and corrosion allowance, if any.

Q.5.2 COMBINATION OF DESIGN LOADS
Q.5.2.1 Inner Tank

The inner tank shall be designed for the most critical combinations of loading that result from internal pressure and liquid head, the static insulation pressure, the insulation pressure as the inner tank expands after its service period, and the purging or operating pressure of the space between the inner and outer tank shells, except the pressure is equalized on both sides of the inner tank.

Q.5.2.2 Outer Wall

The outer wall shall be designed for the purging and operating pressure of the space between the inner and outer tank shells and for the loading from the insulation, the pressure of wind forces, and the roof loading.

Q.5.3 MINIMUM WALL REQUIREMENTS
Q.5.3.1 Outer Wall

The outer bottom, shell, and roof shall have a minimum nominal thickness of 3/16 in. (7.65 lb/ft²) and shall conform to the material requirements of Q.2.3.

Q.5.3.2 Inner Tank

In no case shall the nominal thickness of the inner tank cylindrical sidewall plates be less than that described in Table Q-5. The plates shall conform to the material requirements of Q.2.2.

Note: The nominal thickness of cylindrical sidewall plates refers to the tank shell as constructed. The thicknesses specified are based on erection requirements.

Q.5.3.3 Inner Tank Tolerances

For inner cylindrical walls, the tolerances shall be in accordance with 6.4.2.1, 6.4.2.2, 6.4.2.3, and Table Q-6, which supersedes Table 6-1.

Table Q-5—Nominal Thickness of Inner Tank Primary and Secondary Liquid Container Cylindrical Sidewall Plates

CHANGE ONLY TO TITLE, NO CHANGE TO CONTENT

Table Q-6—Radius Tolerances for Inner Tank Primary and Secondary Liquid Container Shells

CHANGE ONLY TO TITLE, NO CHANGE TO CONTENT
Q.4 Welding Procedures

The rules in this section shall apply to primary and secondary liquid containers, refrigerated temperature roofs and suspended insulation decks, all primary components of the tank. Covered electrodes, and bare-wire electrodes, and flux cored electrodes used to weld 9% and 5% nickel steel shall be limited to those listed in AWS 5.11, and AWS 5.14, and AWS 5.34. The secondary components Warm vapor and purge gas containers shall be welded in accordance with the basic rules of this standard unless the requirements of this appendix or Appendix R are applicable.

The outer tank, which is not in contact with the vaporized liquefied gas, Purge gas containers may be of single-welded lap or single-welded butt construction when the thickness does not exceed 36 in.; at any thickness, the outer tank may be of double-welded butt construction without necessarily having full fusion and penetration. Single-welded joints shall be welded from the outside to prevent corrosion and the entrance of moisture.

When the outer tank is in contact with the vaporized liquefied gas, it Warm vapor containers shall conform to the lap- or butt-welded construction described in this standard except as required in Q.5.1.2.2.

Q.4.1 WELDING PROCEDURE QUALIFICATION

Q.4.1.1 Specifications for the standard welding procedure tests and confirmation of the minimum ultimate tensile strength are found in 6.7.

Q.4.1.2 When required by Q.3.3.3, two all-weld-metal specimens that conform to the dimensional standard of Figure 9 of AWS A5.11 shall be tested to determine the minimum yield and ultimate tensile strength required by Table Q-3; or for determining allowable stress values in Q.3.3.2. The yield strength shall be determined by the 0.2% Offset Method.

Q.4.2 IMPACT TESTS FOR 9% AND 5% NICKEL STEEL

Impact tests for primary components of 9% and 5% nickel steel shall be made for each welding procedure as described in Q.4.2.1 through Q.4.2.5.

Q.4.2.1 Charpy V-notch specimens shall be taken from the weld metal and from the heat-affected zone of the welding procedure qualification test plates or from duplicate test plates.

Q.4.2.2 Weld metal impact specimens shall be taken across the weld with the notch in the weld metal. The specimen shall be oriented so that the notch is normal to the surface of the material. One face of the specimen shall be substantially parallel to and within 1/16 in. of the surface.

Q.4.2.3 Heat-affected zone impact specimens shall be taken across the weld and as near the surface of the material as is practicable. The specimens shall be of sufficient length to locate the notch in the heat-affected zone after etching. The notch shall be cut approximately normal to the material surface to include as much heat-affected zone material as possible in the resulting fracture.

Q.4.2.4 Impact test specimens shall be cooled to the temperature stated in Q.2.6.

Q.4.2.5 The required impact values and lateral expansion values of the weld metal and the heat-affected zone shall be as given in Q.2.2.2, items c and d, respectively. Where erratic impact values are obtained, retests will be allowed if agreed upon by the purchaser and the manufacturer.

Q.4.3 IMPACT TESTS FOR HIGH ALLOYS

Q.4.3.1 Impact tests are not required for the high-alloy (austenitic stainless steel) base materials, nickel alloy based materials, aluminum base materials, and weld deposited for the nonferrous (aluminum) materials.

Q.4.3.2 Impact tests are not required for austenitic stainless steel welds deposited by all the welding processes for services of –200°F and above.

Q.4.3.3 Austenitic stainless steel welds deposited for service below –200°F by all welding processes shall be impact tested in accordance with Q.4.2 except that the required impact values shall be 75% of the values as given in Q.2.2.2, item c. Electrodes used in the production welding of the tank shall be tested to meet the above requirements.

Q.4.3.4 Impact tests are not required for nickel alloy welds made with electrodes/filler metals covered by AWS Specification A5.11 or AWS Specification A5.14 provided the nominal nickel content is 50% or greater and weld is...
deposited by the shielded metal-arc welding (SMAW), the gas metal-arc welding (GMAW), the gas tungsten-arc welding (GTAW) or the plasma-arc welding (PAW) processes. When A5.11/A5.14 specifies the nickel content as a “remainder”, then the nickel content shall be determined by summing the maximum specified values of the other elements (use the average specified value for elements with specified ranges) and subtracting from 100%.

Q.4.4 IMPACT TESTS FOR WARM VAPOR CONTAINER SECONDARY COMPONENTS

When impact tests are required by Q.2.3.1 for warm vapor container secondary components, they shall conform to the requirements of ASTM A 20, Supplementary Requirement, paragraph S 5, this appendix, or Appendix R, whichever is applicable.

Q.4.5 PRODUCTION WELDING PROCEDURES

The production welding procedures and the production welding shall conform to the requirements of the procedure qualification tests within the following limitations:

a. Individual weld layer thickness shall not be substantially greater than that used in the procedure qualification test.

b. Electrodes shall be of the same AWS classification and shall be of the same nominal size or smaller.

c. The nominal preheat and interpass temperatures shall be the same.

Q.4.6 PRODUCTION WELD TESTS

Q.4.6.1 Production weld test plates shall be welded for primary and secondary liquid container primary component butt-welded shell plates when welding procedure qualifications are required to be impact tested per paragraphs Q.4.2 and Q.4.3. The number of production weld tests shall be based on the requirements of Q.4.6.3 and Q.4.6.4. The locations impact tested (i.e. HAZ and/or weld deposits) shall likewise be the same as required for weld procedure qualifications per paragraphs Q.4.2 and Q.4.3. Weld testing shall be in accordance with Q.4.6.5. Test plates shall be made from plates produced only from the heats that are used to produce the shell plates for the tank.

Q.4.6.2 Test plates shall be welded using the same qualified welding procedure and electrodes that are required for the tank shell plate joints. The test plates need not be welded as an extension of the tank shell joint but shall be welded in the required qualifying positions.

Q.4.6.3 One test weld shall be made on a set of plates from each specification and grade of plate material, using a thickness that would qualify for all thicknesses in the shell. Each test weld of thickness t shall qualify for plate thicknesses from 2t down to t/2, but not less than 5/8 in. For plate thicknesses less than 5/8 in., a test weld shall be made for the thinnest shell plate to be welded; this test weld will qualify plate thicknesses from t to 2t.

Q.4.6.4 Test welds shall be made for each position and for each process used in welding primary and secondary liquid containers’ shell plates except for the following:

a. A manual or semi-automatic vertical test weld will qualify manual or semi-automatic welding using the same weld process in all positions.

b. A semi-automatic vertical test weld will qualify machine welding using the same weld process in all positions.

c. Test welds are not required for machine welded circumferential joints in cylindrical shells.

Q.4.6.5 The impact specimens and testing procedure shall conform to Q.4.2.1 through Q.4.2.5 for 9-percent and 5-percent nickel steel. The impact specimens and testing procedure shall conform to Q.4.3.3 for austenitic stainless steel welds deposited for service below –200°F.

Q.4.6.6 By agreement between the purchaser and the manufacturer, production test welds for the first tank shall satisfy the requirements of this paragraph for similar tanks at the same location provided that the tanks are fabricated within six months of the time the impact tests were made and found satisfactory, and the same weld procedure specifications are used.
Q.5 Requirements for Fabrication, Openings, and Inspection

Q.5.1 WELDING OF PRIMARY COMPONENTS

Q.5.1.1 The following primary components shall be joined with double butt-welds that have complete penetration and complete fusion except as noted:

a. Longitudinal and circumferential shell joints
b. Joints that connect the annular bottom plates together.
c. Joints that connect sections of compression rings and sections of shell stiffeners together. Backup bars may be used for these joints with complete penetration and complete fusion detail.
d. Joints around the periphery of a shell insert plate.
e. Joints that connect the shell to the bottom, unless a method of leak checking is used (see Q.6.2.2), in which case double fillet welds are acceptable (see Q.6.2.2).
f. Joints that connect nozzle necks to flanges.
g. Butt-welds in piping nozzles, manway necks, and pipe fittings, including weld neck flanges, shall be made using double butt-welded joints. When accessibility does not permit the use of double butt-welded joints, single butt-welded joints that ensure full penetration through the root of the joint are permitted.

Q.5.1.2 Fillet welds shall be made in the manner described in Q.5.1.2.1 and Q.5.1.2.2.

Q.5.1.2.1 All primary components joined together by fillet welds shall have a minimum of two passes, except aluminum material and as permitted for stiffening ring attachment to shell (see Q.3.5.4).

Q.5.1.2.2 For 9% nickel material, sandblasting or other adequate means must be used to remove mill scale from all plate edges and surfaces before fillet welds in contact with the refrigerated liquid and vaporized liquefied gas are welded. Sandblasting, or other adequate means, is required to remove slag from the first welding pass if coated electrodes are used.

Q.5.1.3 Slip-on flanges may be used where specified or approved by the purchaser.

Q.5.1.4 Connections in Primary Components

a. All connections located in primary components shall have complete penetration and complete fusion.
b. Acceptable types of welded opening connections are shown in Figure 5-8, panels a, b, c, g, h, m, and o.
c. Flanges for nozzles and manways shall be in accordance with this standard; however, the material shall comply with the requirements of Q.2.1 or Q.2.2.
d. Manways shall have welded closures rather than depending on gaskets.

c & g were moved from existing Q.7.1.3 to make structure same as Appendix R.

Q.5.2 Q.5.1.2.2 OUTER BOTTOM LAP WELDS

Warm vapor container Outer tank bottom components exposed to vaporized liquefied gas and joined together by fillet welds shall have a minimum of two passes.

Q.5.3 POSTWELD HEAT TREATMENT

Q.5.3.1 Cold-formed 9% and 5% nickel plates shall be postweld heat treated (or stress relieved) when the extreme fiber strain from cold forming exceeds 3%. Cold-formed 201LN stainless steel shall be reheat-treated in accordance with ASTM A480 when the extreme fiber strain from cold forming exceeds 4%. Forming strain shall be determined by the formula:

\[ S = \left(65t/R_d\right)\left(1-R_f/R_o\right) \]
where

\[ s = \text{strain, in percent,} \]
\[ t = \text{plate thickness, in. in.} \]
\[ R_f = \text{final radius, in. in.} \]
\[ R_o = \text{original radius, in. (infinity for flat plate).} \]

Q.5.3.2 If postweld heat treatment (or stress relief) is required for 9% and 5% nickel, the procedure shall be in accordance with paragraph UCS-56 in Section VIII of the ASME Code (with a holding temperature range from 1025°F to 1085°F), but the cooling rate from the postweld heat treatment shall be not less than 300°F per hour down to a temperature of 600°F. A vessel assembly, or plate that requires postweld heat treatment, must be postweld heat treated in its entirety at the same time. Methods for local or partial postweld heat treatment cannot be used. Pieces individually cold formed that require postweld heat treatment may be heat treated before being welded into the vessel or assembly.

Q.5.3.3 Postweld heat treatment of nonferrous materials is normally not necessary or desirable. No postweld heat treatment shall be performed except by agreement between the purchaser and the manufacturer.

Q.5.3.4 Postweld heat treatment of austenitic stainless steel materials is neither required nor prohibited, but paragraphs UHA-100 through UHA-109 in Section VIII of the ASME Code should be carefully reviewed in case postweld heat treatment should be considered by the purchaser or the manufacturer.

Q.5.4 SPACING OF CONNECTIONS AND WELDS

Q.5.4.1 In primary and secondary liquid containers, all opening connections 12 in. or larger in nominal diameter in a shell plate that exceeds 1 in. in thickness shall conform to the spacing requirements for butt and fillet welds described in Q.5.4.2. through Q.5.4.4.

Q.5.4.2 The butt-weld around the periphery of a thickened insert plate, or the fillet weld around the periphery of a reinforcing plate, shall be at least the greater of 10 times the shell thickness or 12 in. from any butt-welded seam or the bottom-to-shell or roof-to-shell joint. As an alternative, the insert plate (or the reinforcing plate in an assembly that does not require stress relief) may extend to and intersect a flat-bottom-to-shell corner joint at approximately 90 degrees.

Q.5.4.3 In cylindrical tank walls, the longitudinal weld joints in adjacent shell courses, including compression ring welds, shall be offset from each other a minimum distance of 12 in.

Q.5.4.4 Radial weld joints in a compression ring shall be not closer than 12 in. from any longitudinal weld in an adjacent shell or roof plate.

Q.5.5 INSPECTION OF WELDS BY THE LIQUID-PENETRANT METHOD

Q.5.5.1 The following primary and secondary liquid containers, primary components, welds shall be inspected by the liquid-penetrant method after stress relieving, if any, and before the hydrostatic test of the tank:

a. All longitudinal and circumferential butt-welds not completely radiographed. Inspection shall be on both sides of the joint.

b. The welded joint that joins the cylindrical wall of the tank to the bottom annular plates.

c. All welds of opening connections that are not completely radiographed, including nozzle and manhole neck welds and neck-to-flange welds. Inspection shall also include the root pass and every 1\( \frac{2}{3} \) in. of thickness of deposited weld metal (see 5.27.11) as welding progresses.

d. All welds of attachments to primary components, such as stiffeners, compression rings, clips, and other nonpressure parts.

e. All welded joints on which backing strips are to remain shall also be examined by the liquid-penetrant method after the first complete layer (normally two beads) two layers (or beads) of weld metal have been deposited.
Q.5.5.2 All longitudinal and circumferential butt-welds in thermal distance pieces connecting cold piping to warm vapor or purge gas containers shall also be inspected by the liquid-penetrant method

Q.5.6 RADIOGRAPHIC/ULTRASONIC EXAMINATION OF BUTT–WELDS IN PLATES

Primary and secondary liquid container butt-welds shall be examined by radiographic methods or by ultrasonic methods. When the term “examination” is used in section Q.5.6 its subsections it shall be understood to refer to radiographic or ultrasonic examination. The extent of the examination shall be as listed in Q.5.6.1 through Q.5.6.7. When the examination is by the ultrasonic method, it shall be done in accordance with the requirements of Appendix U.

Q.5.6.1 Butt-welds in all tank wall courses subjected to a maximum actual operating membrane tensile stress perpendicular to the welded joint that is greater than 0.1 times the specified minimum tensile strength of the plate material shall be completely examined.

Q.5.6.2 Butt-welds in all tank wall courses subjected to a maximum actual operating membrane tensile stress perpendicular to the welded joint that is less than or equal to 0.1 times the specified minimum tensile strength of the plate material shall be examined in accordance with Figure Q-2.

Q.5.6.3 Butt-welds around the periphery of a thickened insert plate shall be completely examined. This does not include the weld that joins the insert plate with the bottom plate of a flat-bottom tank.

Q.5.6.4 Butt-welds at all three-plate junctions in the tank wall shall be examined except in the case of a flat bottom (wall) supported uniformly by the foundation. This does not include the shell-to-bottom weld of a flat-bottom tank. See Figure Q-2 for minimum examination dimensions.

Q.5.6.5 Twenty-five percent of the butt-welded annular plate radial joints shall be spot examined for a minimum length of 6 inches. The location shall be under the tank shell at the outer edge of the joint.

Q.5.6.6 Twenty-five percent of the butt-welded compression bar radial joints shall be spot examined for a minimum length of 6 inches except as required by 5.26.5.3.

Q.5.6.7 For aluminum tanks, radiography shall satisfy API 650, Appendix AL, be judged according to the requirements of ASME B96.1.

Figure Q-2 – Radiographic/Ultrasonic Examination Requirements for Butt-Welded Shell Joints in Cylindrical Flat-Bottom Tanks

Q.5.7 INSPECTION OF BUTT-WELDS IN PIPING

Q.5.7.1 Butt-welds in piping and in pipe fittings within the limitations of 1.3.2 (including the annular space of double wall tanks) API 625, section 1.6 shall be inspected in conformance with Q.5.7.2 through Q.5.7.6.

Q.5.7.2 Longitudinal welded joints in piping carrying liquid shall be completely radiographed except for manufactured pipe welded without filler metal, 12 in. or less in diameter, which is tested hydrostatically or by eddy current to ASTM requirements.

Q.5.7.3 Longitudinal welded joints in piping carrying liquid shall be completely radiographed except for manufactured pipe welded without filler metal, 18 in. or less in diameter, which is tested hydrostatically or by eddy current to ASTM requirements.

Q.5.7.4 Thirty percent of the circumferential welded joints (including weld neck flange to pipe joints) in liquid and vapor carrying all piping shall be 100% radiographed.

Q.5.7.5 Butt-welded joints used to fabricate liquid and vapor carrying built-up pipe fittings shall be completely radiographed.
Q.5.7.6 Lines carrying liquid located outside the primary liquid container in double wall tanks shall be hydrostatically or pneumatically pressurized at a minimum pressure of 35 lbf/in² and butt welded joints shall be simultaneously visually examined (hydrostatic) or solution film tested (pneumatic) for tightness. If manufactured pipe has been hydrostatically tested previously to ASTM requirements, then only circumferential welds need to be examined.

Q.5.7.7 Lines carrying product vapor within a purge gas container’s annular space shall be pneumatically pressurized at a minimum pressure of 5 lbf/in² and circumferential butt welded joints shall be simultaneously solution film tested for tightness.

Q.5.7.8 For piping that does not carry liquid or vapor (e.g. instrument conduit) examination needs to satisfy only the applicable requirements of Q.2.

Q.5.7.9 Radiography of butt welds in piping shall comply with ASME B31.3 Process Piping rules, Normal Fluid Service conditions.

Q.5.8 PERMANENT ATTACHMENTS

All permanent structural attachments welded directly to 9% and 5% nickel steel shall be of the same material or of an austenitic stainless steel type that cannot be hardened by heat treatment.

Q.5.9 NON-PRESSURE PARTS

Welds for pads, lifting lugs, and other nonpressure parts, as well as temporary lugs for alignment and scaffolding attached to primary and secondary liquid containers and refrigerated temperature roofs, shall be made in full compliance with a welding procedure qualified in accordance with Q.4.1. Lugs attached for erection purposes shall be removed, and any significant projection of weld metal shall be ground to a smooth contour. Plate that is gouged or torn in removing the lugs shall be repaired using a qualified procedure and then ground to a smooth contour. Where such repairs are made in primary components, the area shall be inspected by the liquid-penetrant method. A visual inspection is adequate for repairs in warm vapor and purge gas containers.

Q.5.10 REPAIRS TO WELDED JOINTS

When repairs are made to welded joints, including the welds in Q.5.9, the repair procedure shall be in accordance with a qualified welding procedure.

Q.5.11 MARKING OF MATERIALS

Q.5.11.1 Material for primary and secondary liquid containers, and refrigerated temperature roofs, shall be marked so that the individual components can be related back to the mill test report. For aluminum materials, a certificate of conformance shall be provided in place of a mill test report stating that the material has been sampled, tested, and inspected in accordance with the specifications and has met the requirements.

Q.5.11.2 All mill markings shall be in accordance with the requirements of ASTM A530 and ASTM A480 as applicable. All material markings performed by the tank manufacturer shall be in accordance with the requirements of Sections 7.7 & Q.5.11.1.

Q.5.12 CONSTRUCTION PRACTICES

Excessive hammering during fabrication and construction should be avoided on primary and secondary liquid containers and refrigerated temperature roofs, so that the material is not hardened or severely dented. Any objectionable local thinning caused by hammering can be repaired by welding using a qualified procedure, followed by grinding. The extent of rework for any repair that is permissible must be agreed to between the purchaser and the manufacturer. If the rework is determined to have been excessive, the reworked area should be cut out and replaced.

Q.5.13 PROTECTION OF PLATES DURING SHIPPING AND STORAGE

Plates shall be adequately protected during shipping and storage to avoid damage to plate surfaces and edges from handling (scratches, gouge marks, etc.) and from environmental conditions (corrosion, pitting, etc.)
Q.5.13.1 Plates shall be protected from moisture or stored in inclined position to prevent water from collecting and standing on surface.

Q.5.13.2 Nine percent and five percent nickel plates which are exposed to humid or corrosive atmosphere shall be sand or grit blasted and coated with a suitable coating. The purchaser shall specify when plates are exposed to humid or corrosive atmosphere.

Q.6 Testing the Primary Liquid and Primary Vapor Containers Tank in Contact With the Refrigerated Product

The provisions stated in Q.6.1 through Q.6.4 this section are testing requirements for the primary liquid container tank refrigerated by the liquid contents. Provisions stated noted in Q.6.5 cover the pneumatic testing of the warm vapor container (or when inner tank is not open top, the refrigerated temperature roof), outer tank, which is not in contact with the refrigerated liquid and is subject to a higher temperature that approaches atmosphere.

Q.6.1 General Procedure

Q.6.1.1 A thorough check for tightness and structural adequacy is essential for the primary liquid container, a single-wall tank or for the inner tank of a double-wall tank. Except as permitted by Q.6.6, the test shall be conducted after the entire tank is complete but before the insulation is applied. Except as limited by foundation or stress conditions, the test shall consist of filling the tank with water to a height equal to the design liquid height times the product design specific gravity times 1.25, but not greater than the design liquid level, and applying an overload air pressure of 1.25 times the pressure for which the vapor space is designed. Where foundation or stress conditions do not permit a test with water to the design liquid level, the height of water shall be limited as stated in Q.6.1.2 and Q.6.1.3.

Q.6.1.2 The load on the supporting foundation shall preferably not exceed the established allowable bearing value for the tank site. Where a thorough evaluation of the foundation justifies a temporary increase, the established allowable bearing may be increased for the test condition, but the increase shall not be more than 25%.

Q.6.1.3 The maximum fill shall not produce a stress in any part of the tank greater than 85% (may be 90% for stainless steel and aluminum materials) of the specified minimum yield strength of the material or 55% of the specified minimum tensile strength of the material.

Q.6.2 Test Preliminaries

Before the tank is filled with water, the procedures described in Q.6.2.1 through Q.6.2.5 shall be completed.

Q.6.2.1 All welded joints in the bottom and complete penetration and complete fusion sidewall-to-bottom welds shall be inspected by applying a solution film to the welds and pulling a partial vacuum of at least 3 lbf/in.² gauge above the welds by means of a vacuum box with a transparent top.

Q.6.2.2 When the sidewall-to-bottom weld in Q.6.2.1 does not have complete penetration and complete fusion, the initial weld passes, inside and outside of the shell, shall have all slag and nonmetals removed from the surface of the welds and the welds examined visually. After completion of the inside and outside fillet or partial penetration welds, the welds shall be tested by pressurizing the volume between the inside and outside welds with air pressure to 15 lbf/in.² gauge and applying a solution film to both welds. To assure that the air pressure reaches all parts of the welds, a sealed blockage in the annular passage between the inside and outside welds must be provided by welding at one or more points. Additionally, a small pipe coupling on the outside weld and communicating with the volume between the welds must be welded on each side of and adjacent to the blockages. The air supply must be connected at one end and a pressure gauge connected to a coupling on the other end of the segment under test.

Q.6.2.3 The attachment welding around all openings and their reinforcements in the bottom, shell, and roof shall be examined by magnetic particle method and solution film test in accordance with 7.18.2.2 and 7.18.2.3.

Q.6.2.4 For 9% nickel tanks, all testing surfaces of bottom lap-welds and shell-to-bottom welds shall be cleaned by sandblasting or other adequate means before the vacuum box test to prevent slag or dirt from masking leaks.
Q.6.2.5 Where the pneumatic pressure to be applied in Q.6.4 will be equalized on both sides of the inner tank, all welded joints above the test water level shall be checked with a solution film and by a vacuum box inspection.

Q.6.2.6 The attachment fillet welds around bottom openings, which do not permit the application of air pressure behind their reinforcing plates, shall be inspected by applying a solution film and by a vacuum box inspection.

Q.6.3 QUALITY OF TEST WATER

Q.6.3.1 The materials used in the construction of Appendix Q tanks may be subject to severe pitting, cracking, or rusting if they are exposed to contaminated test water for extended periods of time. The purchaser shall specify a minimum quality of test water that conforms to Q.6.3.2 through Q.6.3.8. After the water test is completed, the tank shall be promptly drained, cleaned, and dried.

Q.6.3.2 Water shall be substantially clean and clear.

Q.6.3.3 Water shall have no objectionable odor (that is, no hydrogen sulfide).

Q.6.3.4 Water pH shall be between 6 and 8.3.

Q.6.3.5 Water temperature shall be below 120°F.

Q.6.3.6 For austenitic stainless steel tanks, the chloride content of the water shall be below 50 parts per million.

Q.6.3.7 For aluminum tanks, the mercury content of the water shall be less than 0.005 parts per million, and the copper content shall be less than 0.02 parts per million.

Q.6.3.8 If the water quality outlined in Q.6.3.1 through Q.6.3.7 cannot be achieved, alternative test methods that utilize suitable inhibitors (for example, Na2CO3 and/or NaO3) may be used if agreed to by the purchaser and the manufacturer.

Q.6.4 HYDROSTATIC TEST

Q.6.4.1 The tank shall be vented to the atmosphere when it is filled with or emptied of water.

Q.6.4.2 During water filling, the elevations of at least eight equidistant points at the bottom of the tank shell and on top of the ringwall or slab shall be checked. Differential settlement, or uniform settlement of substantial magnitude, requires an immediate stop to water filling. Any further filling of water will depend on an evaluation of the measured settlement.

Q.6.4.3 The tank shall be filled with water to the design liquid level unless height is limited as noted in Q.6.1.

Q.6.4.4 After the tank is filled with water and before the pneumatic pressure is applied, anchorage, if provided, shall be tightened against the hold-down brackets.

Q.6.4.5 All welds in the shell, including the corner weld between the shell and the bottom, shall be visually checked for tightness.

Q.6.5 PNEUMATIC PRESSURE

Q.6.5.1 An air pressure equal to 1.25 times the pressure for which the vapor space is designed shall be applied to the enclosed space above the water level. In the case of a double-wall tank with an operation inner tank, where the air pressure acts against the outer tank and the inner tank is thus not stressed by the air pressure, the inner tank may be emptied of water before the pneumatic pressure test begins.

Q.6.5.2 The test pressure shall be held for 1 hour.

Q.6.5.3 The air pressure shall be reduced until the design pressure is reached.

Q.6.5.4 Above the water level, all welded joints, all welds around openings, and all piping joints against which the pneumatic pressure is acting shall be checked with a solution film. A visual inspection may be substituted for the solution-film inspection if the welded joint has previously been checked with a vacuum box. The solution-film inspection shall still be made, above the water level, on all welds around openings, all piping joints, and the compression ring welds, including the attachment to the roof and shell.

Q.6.5.5 The opening pressure or vacuum of the pressure relief and vacuum relief valves shall be checked by pumping air above the water level and releasing the pressure and then partially withdrawing water from the tank.

Q.6.5.6 After the tank has been emptied of water and is at atmospheric pressure, the anchorage, if provided, shall be rechecked for tightness against the hold-down brackets.
Q.6.5.7 Air pressure, equal to the design pressure, shall be applied to the empty tank, and the anchorage, if provided, and the foundation shall be checked for uplift.

Q.6.5.8 Following the test, all welded seams in the bottom, and complete penetration and complete fusion sidewall-to-bottom welds, shall be inspected by means of a vacuum box test as described in Q.6.2.1. Sidewall-to-bottom welds not having complete penetration and complete fusion shall be inspected by means of either a vacuum box test of the inside weld as described in Q.6.2.1, or where approved by the purchaser a direct pressure solution film test as described in Q.6.2.2.

Q.6.6 TEMPORARY OPENINGS AFTER HYDROSTATIC TEST

When approved by the purchaser in writing, and only in the case of tanks which when complete have no shell penetrations, it is permitted to restore by welding up to four temporary shell openings after the hydrostatic test in accordance with the provisions of this section.

Q.6.6.1 Each temporary opening shall be restored by the insertion of a shell plate which matches the thickness and specification of adjacent shell material and is welded into place with full fusion butt welds. The insert plate shall be round with diameter less than 24” and no greater than 42”.

Q.6.6.2 The insert plate weld shall not cross any shell seams and shall be at least the greater of 10 times the shell thickness or 12 in. from any other weld in the shell including shell seams, shell-to-bottom weld or attachment welds.

Q.6.6.3 The butt weld around the periphery of the plate shall be examined over 100% of its length by both liquid penetrant method and radiographic method. The liquid penetrant examination is required on the root pass, on the backgouged surface, and on the inside and outside finished weld surfaces. Additionally, the weld shall be vacuum box leak tested.

Q.7 Testing a Purge Gas Container the Outer Tank of a Double-Wall Refrigerated Tank

Q.7.1 GENERAL

The tightness test shall be made before insulation is installed. Where the pneumatic pressure described in Q.6.5 acts against the warm vapor container outer tank, the testing requirements of Q.6.5 will result in a check of the outer tank, and the procedure outlined in Q.7.2.1 through Q.7.2.5 may be omitted.

Q.7.2 TEST PROCEDURE

Q.7.2.1 The inner tank shall be opened to the atmosphere, and a sufficient amount of water shall be added to the inner tank to balance the upward pressure against the inner tank bottom produced by the pneumatic test of the outer tank; as an alternative, the pressure between the inner and outer tanks can be equalized.

Q.7.2.2 Air pressure shall be applied to the space enclosed by the outer tank equal to at least the design gas pressure but not exceeding a pressure that would overstress either the inner or outer tank.

Q.7.2.3 While the test pressure is being held, all lap welded seams and all welds in connections in the outer shell and roof shall be thoroughly inspected with a solution film unless they were previously checked with a vacuum box.

Q.7.2.4 The air pressure shall be released.

Q.7.2.5 Pressure relief and vacuum relief valves shall be checked by applying the design gas pressure to the outer tank, followed by evacuation of the outer space to the vacuum setting of the relief valve.

Q.8 Foundations

Foundations shall be in accordance with API 625, section 6.6.

Q.8.1 GENERAL

Appendix C describes the factors involved in obtaining adequate foundations for tanks that operate at atmospheric temperature. The foundations for refrigerated tanks are complicated because of the thermal movement of the tank, the
insulation required for the bottom, the effects of foundation freezing and possible frost heaving, and the anchorage required to resist uplift.

The services of a qualified foundation engineer are essential. Experience with tanks in the area may provide sufficient data, but normally a thorough investigation, including soil tests, would be required for proper design of the foundation.

Q.8.2 BEARING ON FOUNDATIONS

Foundations shall preferably be designed to resist the load exerted by the tank and its contents when the tank is filled with water to the design liquid level. Foundations shall be designed at least for the maximum operating conditions including the wind load. During the water test, the total load on the foundation shall not exceed 125% of the allowable loading. If necessary, the water level during the test may be reduced below the design liquid level line so as not to exceed the 25% maximum overload (see Q.6.1.2).

Q.8.3 UPLIFTING FORCE AND DOWNWARD WEIGHTS

The uplifting force to be considered in designing the ringwall or concrete pad foundation may be offset by the coexistent downward weights and forces, including the metal and insulation weight of the shell and roof and the concrete and earth weight transmitted by the anchorage to the shell. The tank shall be assumed to be empty of liquid.

Q.8.4 UPLIFT ON FOUNDATION

Q.8.4.1 The increased uplift described in Q.8.4.2 and Q.8.4.3 is intended to apply to the size of the ringwall and foundation but not the anchorage.

Q.8.4.2 For tanks with an internal design pressure less than 1 lbf/in.² gauge, the uplift shall be taken as the smaller of the maximum uplift values computed under the following conditions:

a. The internal design pressure times 1.5 plus the design wind load on the shell and roof.

b. The internal design pressure plus 0.25 psi gauge plus the design wind load on the shell and roof.

Q.8.4.3 For tanks with an internal design pressure of 1 lbf/in.² gauge and over, the uplift, if any, shall be calculated under the combined conditions of 1.25 times the internal design condition plus the design wind load on the shell and roof.

Q.8.4.4 When the anchorage is designed to meet the requirements of Q.3.6.4.2, the foundation should be designed to resist the uplift that results from three times the design pressure with the tank full to the design liquid level. When designing to any of the conditions in this paragraph, it is permissible to utilize friction between the soil and the vertical face of the ringwall and all of the effective liquid weight.

Q.9 Marking

Except for 8.2 on Division of Responsibility, marking requirements of Section 8 are superseded by the requirements of API 625, section 14.

Q.9.1 DATA ON NAMEPLATE

The data required to be marked on the tank by the manufacturer is listed in 8.1 and shall indicate that the tank has been constructed in accordance with Appendix Q.

Q.9.2 LOCATION OF NAMEPLATE

In addition to the requirements of 8.1, the nameplate shall be attached to the tank at an accessible location if it is outside of any insulation or protective covering of the tank. The nameplate for the inner tank shall be located on the outer tank wall but shall refer to the inner tank. The nameplate, if any, for the outer tank of a double wall tank shall be located adjacent to the nameplate or the inner tank and shall refer to the outer tank.

Q.10 Reference Standards

For rules and requirements not covered in this appendix or in the basic rules of this standard, the following documents should be referred to for the type of material used in the tank:
a. API 625
b. For 9% and 5% nickel steels, Part UHT in Section VIII of the ASME Code.
c. For stainless steel, Part UHA in Section VIII of the ASME Code.
d. For aluminum, Part UNF in Section VIII of the ASME Code and ASME B96.1, API 650 Appendix AL.
APPENDIX R
LOW-PRESSURE STORAGE TANKS FOR REFRIGERATED PRODUCTS
LOW-PRESSURE STORAGE TANKS OPERATING BETWEEN +40F AND -60F

R.1 Scope

R.1.1 GENERAL

The provisions in this appendix form a guide for the materials, design, and fabrication of tanks to be used for the storage of refrigerated products.

This appendix, together with the basic sections of API 620 provides requirements for the materials, design, and fabrication of the metallic portions of a refrigerated tank system. The requirements for a basic API Std 620 tank apply to primary and secondary liquid containers, refrigerated temperature roofs, warm vapor containers, purge gas containers and their appurtenances except where they are superseded by any requirements of this appendix. Requirements for the complete tank system, of which the metallic components are a part, are found in API 625. All other requirements for an API Std 620 tank shall apply.

A refrigerated tank may be a single-wall insulated tank or a double-wall tank that consists of an inner tank for storing the refrigerated liquid and an outer tank that encloses an insulation space (which usually has a lower gas pressure) around the inner tank. A double-wall tank is a composite tank, and the outer tank is not required to contain the product of the inner tank. In a double-wall tank, differences in materials, design, and testing exist between the inner and outer tanks.

R.1.2 Piping limitations given in API 620 1.3.2 are superseded by API 625, section 1.6.

R.1.3 PRESSURE RANGE

The provisions in this appendix apply to all design pressures from -0.25 psig to +7.00 psig, within the scope of this standard.

R.1.4 TEMPERATURE RANGE

The provisions in this appendix apply to are considered suitable for design metal temperatures from + 40°F to – 60°F, inclusive.

R.1.5 DEFINITIONS

The definitions of the following specialized terms used in this appendix are found in API 625:

R.1.4.1 Refrigerated Tank System
R.1.4.2 Single Containment Tank System
R.1.4.3 Double Containment Tank System
R.1.4.4 Full Containment Tank System
R.1.4.5 Primary Liquid Container
R.1.4.6 Secondary Liquid Container
R.1.4.7 Warm vapor container
R.1.4.8 Purge gas container
R.1.4.9 Refrigerated temperature roof
R.1.4.10 Design Pressure
R.1.4.11 Annular Space
R.1.4.12 Suspended deck
R.1.4.13 Design Metal Temperature
R.1.4 PRIMARY COMPONENTS

R.1.4.1 In general, primary components include those components whose failure would result in leakage of the liquid being stored, those exposed to the refrigerated temperature, and those subject to thermal shock. Further definitions of such components are provided in R.1.4.2 and R.1.4.3.

R.1.4.2 The primary components shall include, but will not be limited to, the following parts of a single-wall tank or of the inner tank in a double-wall tank: shell plates; bottom plates; knuckle plates; compression rings; and shell manways and nozzles including reinforcement, shell anchors, piping, tubing, forgings, and bolting. Roof nozzles in contact with the refrigerated liquid shall be considered primary components.

R.1.4.3 The primary components shall also include those parts of a single-wall or an inner tank that are not in contact with the refrigerated liquid but are subject to the refrigerated temperature. Such components include roof plates, roof manways and nozzles with their reinforcements, roof-supporting structural members, and shell stiffeners when the combined tensile and primary bending stresses in these components under design conditions are greater than 6000 lbf/in².

R.1.5 SECONDARY COMPONENTS

Secondary components are those whose failure would not result in leakage of the liquid being stored. Secondary components also include those components that are not in contact with the refrigerated liquid but are subject to the refrigerated temperature vapors and have a combined tensile and primary bending stress under design conditions that does not exceed 6000 lbf/in². Secondary components that could be designed within this reduced stress are roof plates, including roof manways and nozzles with their reinforcement, roof-supporting structural members, and shell stiffeners.

R.1.6 BASIC COMPONENTS

Basic components are those that contain the vaporized liquefied gas from the stored refrigerated liquid but primarily operate at atmospheric temperatures because of insulation system design and natural ambient heating. These components shall comply with the basic rules of this standard. Examples of such components are the outer wall and roofs of double-wall tanks and roof components above an internally insulated suspended deck.

R.2 Materials

The materials requirements are based on the storage of refrigerated products at the design metal temperature.

R.2.1 PRIMARY COMPONENTS PRODUCT TEMPERATURE MATERIALS

R.2.1.1 General

Materials for primary the following metallic components (including their penetrations, piping, anchors, stiffeners and attachments) shall be selected from Table R-1 and shall be impact tested in accordance with R.2.1.2 through R.2.1.4, comply with the requirements of Tables R-1 and R-2. All primary components shall be impact tested in accordance with R.2.1.2 through R.2.1.4.

<table>
<thead>
<tr>
<th>Component</th>
<th>Materials</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plate</td>
<td>Refer to R2.1.2</td>
<td>1 and 2</td>
</tr>
</tbody>
</table>
Pipe ASTM A 333 (seamless only) 2 and 3
Piping Fittings ASTM A420 2 and 3
Structural members Plate or pipe as listed above
Structural shapes
ASTM A 36 Mod 1
ASTM A992
ASTM A 131 Grades CS, D, and E
ASTM A 633 Grade A
CSA G40.21-M Grades 38WT, 44WT and 50WT.
Forgings ASTM A350 2 and 3
Bolts ASTM A 320 Grade L7 3
NOTES:
1. See R.2.1.4.
2. Type 304 or 304L stainless steel material, as permitted in Table Q-1 may be used at the maximum allowable stress
values permitted by Table Q-3. Impact tests of this material are not required. Welding procedures shall be
qualified in accordance with the more restrictive requirements of R.4.1 and Q.6.3 as applicable to the base
materials and welding material.
3. See R.2.1.3.
4. See R.2.1.5.
5. Normalized, if necessary, to meet the required minimum Charpy V-notch impact values.
6. See 4.5 for a complete description of this material.

R.2.1.2 Impact Test Requirements for Plates
R.2.1.2.1 Impact testing of plates, including structural members made of plate, shall comply with Table R-1.
R.2.1.2.2 Impact test specimens shall be taken transverse to the direction of final plate rolling.
R.2.1.2.3 The Charpy V-notch test shall be used, and the minimum impact value at the design metal temperature shall be
as given in Table R-2. For subsize specimen acceptance criteria, see ASTM A 20. An impact test temperature lower than
the design metal temperature may be used by the manufacturer, but in such a case the impact values at the test temperature
must comply with Table R-2.
R.2.1.2.4 All other impact requirements of ASTM A 20, Supplementary Requirement S 5, shall apply for all materials
listed in Table R-2, including specifications that do not refer to ASTM A 20.
R.2.1.2.5 When as-rolled plate material complies with impact test requirements as specified here, the material need not be
normalized. If, as with ASTM A 516, the specification prohibits impact test without normalizing but otherwise permits as-
rolled plates, the material may be ordered in accordance with the above provision and identified as “MOD” for this API
modification.

Table R-2—Minimum Charpy V-Notch Impact Requirements for Primary Component Plate Specimens (Transverse) and Weld Specimens Including the Heat-Affected Zone

<table>
<thead>
<tr>
<th>Specification Number</th>
<th>Grade</th>
<th>Range in Thickness (in.)</th>
<th>Plate Impact Value (ft-lb)</th>
<th>Weld Impact Value (ft-lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Average</td>
<td>Individual</td>
</tr>
<tr>
<td>ASTM A 131</td>
<td>Csc</td>
<td>3/16 – 11/2</td>
<td>25</td>
<td>20</td>
</tr>
<tr>
<td>ASTM A 516</td>
<td>55 and 60</td>
<td>3/16 – 2</td>
<td>25</td>
<td>20</td>
</tr>
<tr>
<td>ASTM A 516</td>
<td>65 and 70</td>
<td>3/16 – 2</td>
<td>25</td>
<td>20</td>
</tr>
<tr>
<td>ASTM A 516</td>
<td>65 and 70 Mod 1 ^d</td>
<td>3/16 – 2</td>
<td>25</td>
<td>20</td>
</tr>
<tr>
<td>ASTM A 516</td>
<td>65 and 70 Mod 2 ^d</td>
<td>3/16 – 2</td>
<td>25</td>
<td>20</td>
</tr>
<tr>
<td>ASTM A 841</td>
<td>1</td>
<td>3/16 – 2</td>
<td>25</td>
<td>20</td>
</tr>
<tr>
<td>ASTM A 537</td>
<td>1</td>
<td>3/16 – 2</td>
<td>25</td>
<td>20</td>
</tr>
<tr>
<td>ASTM A 537</td>
<td>2</td>
<td>3/16 – 2</td>
<td>30</td>
<td>25</td>
</tr>
<tr>
<td>ASTM A 662</td>
<td>B and C</td>
<td>3/16 – 2</td>
<td>25</td>
<td>20</td>
</tr>
<tr>
<td>----------</td>
<td>-------------------</td>
<td>-------------</td>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>ASTM A 678</td>
<td>A’</td>
<td>3/16 – 11/2</td>
<td>25</td>
<td>20</td>
</tr>
<tr>
<td>ASTM A 678</td>
<td>B’</td>
<td>3/16 – 2</td>
<td>30</td>
<td>25</td>
</tr>
<tr>
<td>ASTM A 737</td>
<td>B</td>
<td>3/16 – 2</td>
<td>25</td>
<td>20</td>
</tr>
<tr>
<td>ASTM A 841</td>
<td>1</td>
<td>3/16 – 2</td>
<td>25</td>
<td>20</td>
</tr>
<tr>
<td>ISO 630</td>
<td>E 355 Quality D</td>
<td>3/16 – 2</td>
<td>25</td>
<td>20</td>
</tr>
<tr>
<td>CSA G40.21-M</td>
<td>260WT</td>
<td>3/16 – 2</td>
<td>25</td>
<td>20</td>
</tr>
<tr>
<td>CSA G40.21-M</td>
<td>300WT</td>
<td>3/16 – 2</td>
<td>25</td>
<td>20</td>
</tr>
<tr>
<td>CSA G40.21-M</td>
<td>350WT</td>
<td>3/16 – 2</td>
<td>25</td>
<td>20</td>
</tr>
</tbody>
</table>

Notes:

a. See R.2.1.2.
b. For design metal temperatures of – 40°F and lower, the plate impact values shall be raised 5 ft-lb.
c. The frequencies of testing for mechanical and chemical properties shall be at least equal to those of ASTM A 20.
d. See 4.2.3 for a complete description of this material.
e. The steel shall be fully killed and made with fine-grain practice.

R.2.1.3 Impact Requirements for Pipe, Bolting, and Forgings

The impact tests for pipe (including structural members made of pipe), bolting, and forgings, shall be in accordance with ASTM specifications referred to in Table R-1.

Piping materials made according to ASTM A 333, A420 and A 350 may be used at design metal temperatures no lower than the impact test temperature required by the ASTM specification for the applicable material grade without additional impact tests. For temperatures lower than those allowed by the ASTM specification, the following paragraph shall apply.

For all other materials, the impact test temperature shall be at least 30°F colder than the design metal temperature. Alternately, materials impact tested at the design metal temperature or lower with Charpy impact test energy value of 25 ft-lbs (average), 20 ft-lbs (minimum) are acceptable for design metal temperatures above – 40°F. Materials with an energy value of 30 ft-lbs (average), 25 ft-lbs (minimum) are acceptable for design metal temperatures of – 40°F or lower.

R.2.1.4 Impact Requirements for Controlled-Rolled or Thermo-Mechanical Control Process (TMCP) Plates

Subject to the approval of the purchaser, controlled-rolled or TMCP plates (material produced by a mechanical-thermal rolling process designed to enhance the notch toughness) shall be used where normalized plates are required. Each plate-as-rolled or as rolled shall be Charpy V-notch tested to the requirements of R.2.1.2.

R.2.1.5 Impact Requirements for Structural Shapes

Impact test for structural shapes listed in Table R-1 shall be made in accordance with ASTM A 673 on a piece-testing frequency. Impact values, in foot-pounds, shall be 25 minimum average of 3 and 20 minimum individual at a temperature no warmer than the design metal temperature.

R.2.2 BASIC AND SECONDARY COMPONENTS

Materials for basic and secondary components shall comply with R.2.2.1 and R.2.2.2.

R.2.2.1 The following are considered warm vapor container components:

4. Roofs over suspended decks
5. Outer shells of double wall, single containment tank systems having open-top inner tanks.
6. Outer bottoms of double wall, single containment tank systems having open-top inner tanks.

R.2.2.2 Material for the outer tank and for the roof that contains the vaporized liquefied gas but is primarily subjected to atmospheric temperatures shall conform to one of the following:

a. Table 4-1 for design metal temperatures down to – 35°F (lowest 1-day mean ambient temperature of – 35°F) without impact test unless they are required by Table 4-1 or by the purchaser.

b. Table R-3 for design metal temperatures down to – 60°F without impact tests unless they are required by Table R-4 or by the purchaser.
c. If approved by the purchaser, the material may be selected by the requirements of 4.2.2.

**R.2.2.3** Material for refrigerated temperature roofs where combined membrane and primary bending tensile stress does not exceed 6000 lb/in.², may also satisfy the criteria of R.2.2.2 a, b or c in lieu of the requirements of R.2.1.

**R.2.2.4** The following are considered purge gas container components:

4. Outer roofs of double wall, double roof, single containment tank systems
5. Outer shells of double wall, double roof, single containment tank systems
6. Outer bottoms of double wall, double roof, single containment tank systems

**R.2.2.5** Material for the outer tank that does not contain the vaporized liquefied purged gas container may shall conform to any one of the approved materials listed in Table 4-1. Consideration of the design metal temperature is not required if the actual stress in the outer tank does not exceed one-half the allowable tensile design stress for the material.

### Table R-3—Atmospheric Temperature Material Specifications

<table>
<thead>
<tr>
<th>Material</th>
<th>Component</th>
<th>Design Metal Temperature of Secondary Components</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plate</td>
<td>Material</td>
<td>Listed in Table R-4</td>
</tr>
<tr>
<td>Pipe</td>
<td>ASTM A106</td>
<td>As listed in Table R-4</td>
</tr>
<tr>
<td>Piping Fittings</td>
<td>ASTM A33</td>
<td>As listed in Table R-4</td>
</tr>
<tr>
<td>Structural members</td>
<td>Plate or pipe as listed above</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ASTM A36 M1 structural shapes (see 4.5)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ASTM A131 Grade E</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CSA GT40.21 Grades 38W, 40W and 50W (see Note)</td>
<td></td>
</tr>
<tr>
<td>Forgings</td>
<td>ASTM A105</td>
<td>As listed in Table R-4</td>
</tr>
<tr>
<td>Bolts</td>
<td>ASTM A193 Grade B7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ASTM A320 Grade L7</td>
<td></td>
</tr>
</tbody>
</table>

NOTE: The steel shall be fully killed and made to fine-grain practice.

### Table R-4—Minimum Permissible Design Metal Temperature for Atmospheric Temperature Material Plates Used as Secondary Components Without Impact Testing

<table>
<thead>
<tr>
<th>Group</th>
<th>Specification Number</th>
<th>Grade</th>
<th>Minimum Design Metal Temperature, °F</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Plate Thickness Including Corrosion Allowance, in.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3/16 to 3/8</td>
</tr>
<tr>
<td>I. (semikilled)</td>
<td>A 36</td>
<td>Mod 2a</td>
<td>-20</td>
</tr>
<tr>
<td></td>
<td>A 131</td>
<td>B</td>
<td>-20</td>
</tr>
<tr>
<td></td>
<td>CSA G40.21</td>
<td>38W</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>ISO 630</td>
<td>E 275 Quality Cb</td>
<td>-20</td>
</tr>
<tr>
<td>II. (fully killed)</td>
<td>A 573</td>
<td>58C</td>
<td>-30</td>
</tr>
<tr>
<td></td>
<td>A 131</td>
<td>CS</td>
<td>-60</td>
</tr>
<tr>
<td></td>
<td>A 516</td>
<td>55 and 60</td>
<td>-30</td>
</tr>
<tr>
<td></td>
<td>A516</td>
<td>55 and 60C</td>
<td>-40</td>
</tr>
<tr>
<td></td>
<td>ISO 630</td>
<td>E 275 Quality Db</td>
<td>-30</td>
</tr>
<tr>
<td></td>
<td>CSA G40.21</td>
<td>38Wb</td>
<td>-40</td>
</tr>
<tr>
<td>III. (fully killed)</td>
<td>A 573</td>
<td>65 and 70</td>
<td>-30</td>
</tr>
<tr>
<td></td>
<td>A 516</td>
<td>65 and 70</td>
<td>-30</td>
</tr>
<tr>
<td></td>
<td>A516</td>
<td>65 and 70 mod 1a</td>
<td>-40</td>
</tr>
<tr>
<td></td>
<td>A 537</td>
<td>1 and 2</td>
<td>-60</td>
</tr>
<tr>
<td></td>
<td>A 662</td>
<td>B and C</td>
<td>-40</td>
</tr>
<tr>
<td></td>
<td>A 633</td>
<td>C and D</td>
<td>-60</td>
</tr>
</tbody>
</table>
A 678  A and B  -60  -50  -35  -20  -30  -20  -10  +5  +20
A 737  B  -60  -50  -35  -20  -10  +5  +20
ISO 630  E 255 Quality D\textsuperscript{b}  -30  -20  -10  +5  +20
CSA G40.21  44W\textsuperscript{b}  -40  -30  -15  0
CSA G40.21  50W\textsuperscript{b}  -30  -10  0

NOTES:

When normalized, materials in this table may be used at temperatures 20°F below those shown (except for A 131 Grade CS, A 537 Classes 1 and 2, A 633 Grades C and D, A 678 Grades A and B, And A 737 Grade B). If impact tests are required for the materials listed in this table, they shall be in accordance with Table R-5.

a. See 4.2.3 for a complete description of this material.

b. The steel shall be fully killed and made with fine-grain practice, without normalizing, for thicknesses of 3/16 in. through 1 1/2 in.

c. The manganese content shall be in the range from 0.85% to 1.20% by ladle analysis.

Table R-5 -- Minimum Charpy V-Notch Impact Requirements for Atmospheric Temperature Material Secondary Component Plate Specimens (Transverse)

<table>
<thead>
<tr>
<th>Group</th>
<th>Specification Number</th>
<th>Grade</th>
<th>Range in Thickness (in.)</th>
<th>Impact Value a (foot-pounds)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Average</td>
<td>Individual</td>
</tr>
<tr>
<td>I. (semikilled)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A 36</td>
<td>Mod 2b</td>
<td></td>
<td>3/16 – 1</td>
<td>13</td>
</tr>
<tr>
<td>A 131</td>
<td>B</td>
<td></td>
<td>3/16 – 1</td>
<td>13</td>
</tr>
<tr>
<td>ISO 630</td>
<td>E275 Quality C</td>
<td></td>
<td>3/16 – 1/2</td>
<td>13</td>
</tr>
<tr>
<td>II. (fully killed)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A 573</td>
<td></td>
<td></td>
<td>3/16 – 1/2</td>
<td>15</td>
</tr>
<tr>
<td>A 131</td>
<td></td>
<td></td>
<td>3/16 – 1/2</td>
<td>15</td>
</tr>
<tr>
<td>A 516</td>
<td></td>
<td></td>
<td>3/16 – 2</td>
<td>15</td>
</tr>
<tr>
<td>A 516</td>
<td></td>
<td></td>
<td>3/16 – 1/2</td>
<td>15</td>
</tr>
<tr>
<td>ISO 630</td>
<td>E275 Quality</td>
<td></td>
<td>3/16 – 1/2</td>
<td>15</td>
</tr>
<tr>
<td>CSA G40.21</td>
<td>38WT</td>
<td></td>
<td>3/16 – 2</td>
<td>15</td>
</tr>
<tr>
<td>III. (fully killed and high strength)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A 573</td>
<td></td>
<td></td>
<td>3/16 – 2</td>
<td>15</td>
</tr>
<tr>
<td>A 516</td>
<td></td>
<td></td>
<td>3/16 – 2</td>
<td>15</td>
</tr>
<tr>
<td>A 516</td>
<td></td>
<td></td>
<td>3/16 – 2</td>
<td>15</td>
</tr>
<tr>
<td>A 537</td>
<td></td>
<td></td>
<td>3/16 – 2</td>
<td>15</td>
</tr>
<tr>
<td>A 537</td>
<td></td>
<td></td>
<td>3/16 – 2</td>
<td>20</td>
</tr>
<tr>
<td>A 633</td>
<td></td>
<td></td>
<td>3/16 – 2</td>
<td>15</td>
</tr>
<tr>
<td>A 662</td>
<td></td>
<td></td>
<td>3/16 – 2</td>
<td>15</td>
</tr>
<tr>
<td>A 678</td>
<td></td>
<td></td>
<td>3/16 – 2</td>
<td>20</td>
</tr>
<tr>
<td>A 678</td>
<td></td>
<td></td>
<td>3/16 – 2</td>
<td>20</td>
</tr>
<tr>
<td>ISO 630</td>
<td>E355 Quality D\textsuperscript{c}</td>
<td></td>
<td>3/16 – 1/2</td>
<td>20</td>
</tr>
<tr>
<td>CSA G40.21</td>
<td>44WT</td>
<td></td>
<td>3/16 – 2</td>
<td>15</td>
</tr>
<tr>
<td>A 841</td>
<td></td>
<td></td>
<td>3/16 – 2</td>
<td>15</td>
</tr>
</tbody>
</table>

NOTES:

a. The stated values apply to full-sized specimens. For sub-size specimen acceptance criteria, see ASTM A 20. An impact test temperature lower than the design metal temperature may be used by the manufacturer, but the impact values at the test temperature must comply with Table R-5. When plate is selected, consideration must be given to the possible degradation of the impact properties of the plate in the weld heat-affected zone.

b. See 4.2.3 for a complete description of this material.
c. The steel shall be fully killed and made with fine-grain practice, without normalizing, for thicknesses of 3/16 in. – 1 1/2 in.

d. The manganese content shall be in the range from 0.85% to 1.20% by ladle analysis.

R.3 Design

R.3.1 GENERAL
Design considerations shall be as specified in API 625, section 6, (Design Considerations) together with the additional provisions of this section R.3.

R.3.2 DENSITY OF LIQUID STORED
The density of the liquid stored shall be its maximum density within the range of design temperatures, but not less than 36 lb/ft³.
The weight of the liquid stored shall be assumed to be the maximum weight per cubic foot of the specified liquid within the range of operating temperatures, but in no case shall the assumed minimum weight be less than 36 lb/ft³.

R.3.2 DESIGN METAL TEMPERATURE
The design metal temperature of each component exposed to the liquid or vapor being stored shall be the lower of the following:
a. The minimum temperature to which the tank contents will be refrigerated, including the effect of subcooling at reduced pressure.
b. The minimum metal temperature anticipated when the atmospheric temperature is below the refrigerated temperature (see 4.2.1). The effectiveness of the insulation in keeping the metal temperature above the expected minimum atmospheric temperature shall be considered.

R.3.3 DESIGN ALLOWABLE STRESS
The maximum allowable tensile stress shall be taken from Table 5-1 or Table Q-3. For the maximum allowable stresses for design loadings combined with wind or earthquake loads, see 5.5.6 for carbon steel and Q.3.3.5 for stainless steel and aluminum.

R.3.4 PIPING
All process piping within the limitations of R.1.2 shall fulfill the minimum requirements of ASME B31.3.

R.3.4 ANNULAR BOTTOM PLATES FOR PRIMARY AND SECONDARY LIQUID CONTAINERS

R.3.4.1 The tank shell that contains the liquid Primary liquid containers and secondary liquid containers shall have butt-welded annular bottom plates with a radial width that provides at least 24 in. between the inside of the shell and any lap-welded joint in the remainder of the bottom and at least a 2-in. projection outside the shell. A greater radial width (Lmin) of annular plate is required when calculated by the following equation:

\[ L_{\text{min}} = 390 \ t_b / \sqrt{H(G)} \]

where

- \( t_b \) = nominal thickness of the annular plate, in in.,
- \( H \) = design maximum height of the liquid, in ft,
- \( G \) = design specific gravity of the liquid to be stored.

R.3.4.2 The thickness of the annular bottom plates shall be not less than the thicknesses listed in Table R-6.
R.3.4.3 The ring of annular plates shall have a circular outside circumference, but may have a regular polygonal shape inside the tank shell with the number of sides equal to the number of annular plates. These pieces shall be butt-welded in accordance with R.5.1.1, item b.

R.3.4.4 The plates of the first shell course shall be attached to the annular bottom plates by welds as required by 5.9.5 except when a full penetration weld is used or required (see R.5.1.1).

R.3.4.5 Butt-welds in annular plates shall be not closer than 12 in. from any vertical weld in the tank shell.

R.3.4.6 Three-plate laps or butt-weld junctions in the tank bottom shall be not closer than 12 in. from each other and/or the butt-welds of the annular plate.

Table R-6 -- Thickness Requirements for the Annular Bottom Plate

<table>
<thead>
<tr>
<th>Nominal Thickness of First Shell Course (in.)</th>
<th>Design Stress in First Shell Course (psi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.75</td>
<td>20,000 33 of 43 Appendix Q XX-XX-XX X.doc</td>
</tr>
<tr>
<td>&gt; 0.75 – 1.00</td>
<td>22,000</td>
</tr>
<tr>
<td>&gt; 1.00 – 1.25</td>
<td>24,000</td>
</tr>
<tr>
<td>&gt; 1.25 – 1.50</td>
<td>26,000</td>
</tr>
</tbody>
</table>

NOTES:

a. The thicknesses and widths (see R.3.4.1) are based on the foundation providing a uniform support under the full width of the annular plate. Unless the foundation is properly compacted, particularly at the inside of a concrete ringwall, settlement will produce additional stresses in the annular plate.

b. The stress shall be calculated using the formula \((2.6D)(HG)/t\), where \(D\) = nominal diameter of the tank, in ft; \(H\) = maximum filling height of the tank for design, in ft; \(G\) = design specific gravity; and \(t\) = design thickness of the first shell course, excluding corrosion allowance.

R.3.5 SHELL STIFFENING RINGS FOR PRIMARY AND SECONDARY LIQUID CONTAINERS TANKS THAT CONTAIN LIQUID

R.3.5.1 Internal or external shell stiffening rings may be required to maintain roundness when the tank is subjected to wind, vacuum, or other specified loads. When stiffening rings are required, the stiffener-to-shell weld details shall be in accordance with Figure R-1 and R.3.5.2 through R.3.5.5.

R.3.5.2 The stiffener ring and backing strip, if used, shall comply with the requirements of R.2.1. The stiffener ring may be fabricated from plate using an intermittent weld on alternating sides between the web and the flange.

R.3.5.3 One rat hole with a minimum radius of 3/4 in. shall be provided at each longitudinal shell joint and ring juncture weld (see Figure R-1).

R.3.5.4 All fillet welds shall consist of a minimum of two passes. The ends of the fillet welds shall be 2 in. from the rat hole (see Figure R-1), and these welds shall be deposited by starting 2 in. from the rat hole and welding away from the rat hole. An acceptable alternative to stopping fillet welds 2 in. short of the rat hole would be to weld continuously through the rat hole from one side of the stiffener to the opposite side. All craters in fillet welds shall be required by back welding.

R.3.5.5 Any joints between the adjacent sections of stiffening rings, as shown in Figure R-1, shall be made so that the required moment of inertia of the combined ring-shell section is provided. Weld joints between adjacent sections shall be made with full-thickness and full-penetration butt-welds. Stiffening-ring butt-welds may employ metal backing strips. Backing strips and the associated welding shall be made in a manner that provides a smooth contour in the rat hole and all other weld joints ends. All weld passes shall be started at the rat hole and other weld joint ends and shall be completed by moving away from these ends. Passes shall be overlapped away from the edge to provide a smooth continuous weld.
R.3.6 TANK ANCHORAGE FOR PRIMARY AND SECONDARY LIQUID CONTAINERS

R.3.6.1 In addition to the loads in R.4, R.5.1, and R.5.2, the anchorage for the primary liquid container and any secondary liquid container tank that contains liquid, whether it be a single-wall tank or the inner tank of a double-wall tank, shall be designed to meet the requirements of R.3.6.2 through R.3.6.5.

R.3.6.2 The anchorage shall accommodate movement of the tank wall and bottom caused by thermal changes.

R.3.6.3 The manufacturer and the purchaser should consider using stainless steel anchorage materials, or they should provide for corrosion allowance when carbon steels are used. Material for tank anchorage shall meet the requirements for primary components given in R.2.1.

R.3.6.4 For anchored flat-bottom tanks, the anchorages subject to load from pressure shall be designed as described in R.3.6.4.1 through R.3.6.4.3.

R.3.6.4.1 When the topshell course is the minimum thickness indicated in Table 5-6, the minimum anchorage shall be designed for normal loads as specified by the purchaser and by this standard. See 5.11.2.3 for the allowable stress.

R.3.6.4.2 When the topshell course is thickened beyond minimum thickness provided in Table 5-6 or as in Figure 5-6, details f and g, or a knuckle is used, the minimum anchorage shall be designed for three times the internal design pressure. The allowable stress for this loading is 90% of the minimum specified yield strength of anchorage material.

R.3.6.4.3 As an alternative to R.3.6.4.2, the purchaser may specify a combination of normal anchorage design, (see R.3.6.4.1) and emergency venting. The purchaser shall specify required emergency or upset condition venting discharge rates (see 9.2 and K.1).”

R.3.6.5 The foundation design loading for R.3.6.4 is described in R.8.5.3.

R.3.7 COMBINATION OF DESIGN LOADS FOR DOUBLE-WALL TANKS

The inner and outer containers shall be designed for the most critical load combinations per 5.4.2 and per R.3.7.1 through R.3.7.5 as applicable.

R.3.7.1 Inner Tank

The primary liquid container (inner tank) shall also be designed for the most critical combinations of loading that result from internal pressure and liquid head, the static insulation pressure, the insulation pressure as the inner tank expands after an in-service period, and the purging or operating pressure of the space between the inner and outer tank shells, unless the pressure is equalized on both sides of the inner tank. The outer wall shall be designed for the purging and operating pressure of the space between the inner and outer tank shells and for the loading for insulation, the pressure of wind forces, and roof loading.

R.3.7.2 Single Containment Outer Wall

A metallic warm vapor, or purge gas container for a double wall, single containment tank system shall also be designed for the purging and operating pressure of the space between the inner and outer tank shells and for the loading from the insulation.

R.3.7.3 Double Containment Outer Wall

A metallic warm vapor, purge gas, or secondary liquid container for a double containment tank system shall be designed for the load combinations specified for the outer wall of a single contain tank system. A metallic secondary liquid container shall also be designed for the following upset conditions:

a. Dead load and liquid head \[ D_L + P_L \]

b. Dead load, liquid head, and seismic \[ D_L + P_L + E \]

where \( D_L, P_L, \) and \( E \) are defined in R.3.7.5.

R.3.7.4 Full Containment Outer Wall

R.3.7 was moved from R.5.2
A metallic outer wall for a full containment tank system shall be designed for the load combinations specified for the outer wall of a single containment tank system. The metallic outer wall shall also be designed for the following upset conditions:

a. Dead load, design pressure and liquid head \[ D_L + P_g + P_L \]

b. Dead load, design pressure, liquid head, and seismic \[ D_L + P_g + P_L + E \]

where \( D_L, P_g, P_L, \) and \( E \) are defined in R.3.7.5.

R.3.7.5 Nomenclature

\( D_L = \) Dead load

\( P_g = \) Design pressure of the secondary liquid container

\( P_L = \) Liquid head in the secondary liquid container determined from the maximum normal operating capacity of the primary liquid container

\( E = \) ALE seismic as required by L.4, including 10% snow load

R.3.8 WARM VAPOR AND PURGE GAS CONTAINERS OUTER-TANK

R.3.8.1 Design of warm vapor and purge gas containers shall be in accordance with section 5 of this standard together with the additional provisions of this section R.3.8.

R.3.8.2 The outer bottom, shell, and roof Warm vapor and purge gas containers shall have a minimum nominal thickness of 3/16 in.

R.3.8.3 The outer tank bottom, shell, and roof of not in contact with the vaporized liquefied gas Purge gas containers may be of single-welded lap or of single-welded butt construction when the thickness does not exceed 3/8 in.; or, at any thickness, it may be of double-welded butt construction without necessarily having full fusion and penetration. Single-welded joints shall be welded from the outside to prevent corrosion and the entrance of moisture.

R.3.8.4 When in contact with the vaporized liquefied gas, the outer tank bottom, shell, and roof Warm vapor containers shall conform to the lap- or butt-welded construction described elsewhere in this standard.

R.4 Design of a Single-Wall Tank

The purchaser shall specify the design metal temperature and pressures (internal and external), specific gravity of the contents to be stored, roof live load, wind load, earthquake load where applicable, and corrosion allowance, if any. The insulation load shall be considered.

R.5 Design of a Double-Wall Tank

R.5.1 DESIGN SPECIFICATIONS

The outer bottom, shell, and roof of a double wall tank shall enclose an insulating space around the bottom, shell, and roof of the inner tank that contains the stored liquid. The annular space shall be maintained at a positive pressure, which necessitates that the enclosure be vaportight. The purchaser shall specify the design metal temperature and pressures (internal and external) of both the inner and outer tanks; specific gravity of the contents to be stored, roof live load, wind load, earthquake load where applicable, and corrosion allowance, if any. The static insulation pressure and pressures from expansion and contraction of the insulation shall be considered.

R.5.2 COMBINATION OF DESIGN LOADS
The inner tank shall be designed for the most critical combinations of loading that result from internal pressure and liquid head, the static insulation pressure, the insulation pressure at the inner tank, and the purging or operating pressure of the space between the inner and outer tank. The outer tank shall be designed for the purging and operating pressure of the space between the inner and outer tank shells and for the loading for insulation, the pressure of wind forces, and roof loading.

R.5.3 OUTER TANK

R.5.3.1 The outer bottom, shell, and roof shall have a minimum nominal thickness of 3/16 in.

R.5.3.2 The outer tank bottom, shell, and roof not in contact with the vaporized liquefied gas may be of single-welded lap or of single-welded butt construction when the thickness does not exceed 3/8 in.; or, at any thickness, it may be of double-welded butt construction without necessarily having full fusion and penetration. Single-welded joints shall be welded from the outside to prevent corrosion and the entrance of moisture.

R.5.3.3 When in contact with the vaporized liquefied gas, the outer tank bottom, shell, and roof shall conform to the lap- or butt-welded construction described elsewhere in this standard.

R.4 Welding Procedures

These rules shall apply to primary and secondary liquid containers, refrigerated temperature roofs and suspended insulation decks, only to the primary components of the tank. The secondary components shall be welded in accordance with the basic rules of this standard.

R.4.1 WELDING PROCEDURE QUALIFICATION

R.4.1.1 The qualification of welding procedure shall conform to 6.7. For primary components (see R.2.1), impact tests are also required for each welding procedure (with exceptions for Type 304 or 304L stainless steel described in Table R-1, Note 2). Charpy V-notch specimens that conform to ASTM E 23 shall be taken from the weld metal and from the heat-affected zone of the welding procedure qualification test plates or duplicate test plates.

R.4.1.2 Weld metal impact specimens shall be taken across the weld with the notch in the weld metal. The specimen shall be oriented so that the notch is normal to the surface of the material. One face of the specimen shall be substantially parallel to and within 1/16 in. of the surface.

R.4.1.3 Heat-affected-zone impact specimens shall be taken across the weld and as near the surface of the material as is practicable. The specimens shall be of sufficient length to locate, after testing, the notch in the heat-affected zone. The notch shall be cut approximately normal to the material surface to include as much heat-affected zone material as possible in the resulting fracture.

R.4.1.4 Impact test specimens shall be tested at the design metal temperature or a lower temperature, as agreed upon by the purchaser and the manufacturer.

R.4.1.5 The required impact values of the weld and heat-affected zone shall be as given in Table R-2.

R.4.2 PRODUCTION WELDING PROCEDURES

The production welding procedures and the production welding shall conform to the requirements of the procedure qualification tests within the following limitations:

a. Individual weld layer thickness shall not be substantially greater than that used in the procedure qualification test.

b. Electrodes shall be of the same size and American Welding Society (AWS) classification.

c. The nominal preheat and interpass temperatures shall be the same.

R.4.3 PRODUCTION WELD TESTS
R.4.3.1 Production weld test plates shall be welded and tested for primary and secondary liquid container primary component, butt-welded shell plates. The number of production weld tests shall be based on the requirements of R.4.3.3 and R.4.3.4. Welding testing shall be in accordance with R.4.3.5. Test plates shall be made from plates produced only from the heats used to produce the shell plates for the tank.

R.4.3.2 Test plates shall be welded using the same qualified welding procedure and electrodes as required for the tank shell plate joints. The test plates need not be welded as an extension of the tank shell joint but shall be welded in the required qualifying positions.

R.4.3.3 One test weld shall be made on a set of plates from each specification and grade of plate material, using a thickness that would qualify for all thicknesses in the shell. Each test weld of thickness t shall qualify for plate thicknesses from 2t down to t/2, but not less than 56 in. For plate thicknesses less than 56 in., a test weld shall be made for the thinnest shell plate to be welded; this test weld will qualify the plate thickness from t up to 2t.

R.4.3.4 Test welds shall be made for each position and for each process used in welding primary and secondary liquid container shell plates except for the following:

d. A manual or semi-automatic vertical test weld will qualify manual or semi-automatic welding using the same weld process in all positions.
e. A semi-automatic vertical test weld will qualify machine welding using the same weld process in all positions.
f. Test welds are not required for machine welded circumferential joints in cylindrical shells.

R.4.3.5 The impact specimens and testing procedure shall conform to R.4.1.2 through R.4.1.5.

R.4.3.6 By agreement between the purchaser and the manufacturer, production weld test plates for the first tank shall satisfy the requirements of this paragraph for similar tanks at the same location if the tanks are fabricated within six months of the time the impact tests were made and found satisfactory and the same weld procedure specifications are used.

R.5 Requirements for Fabrication, Openings, and Inspection

R.5.1 WELDING OF PRIMARY COMPONENTS

R.5.1.1 The following primary components shall be joined with double butt-welds that have complete penetration and complete fusion except as noted:

a. Longitudinal and circumferential shell joints
b. Joints that connect the annular bottom plates together.
c. Joints that connect sections of compression rings and sections of shell stiffeners together. Backup bars may be used for these joints with complete penetration and complete fusion detail.
d. Joints around the periphery of a shell insert plate.
e. Joints that connect the shell to the bottom, unless a method of leak checking is used (see R.6.2.3), in which case double fillet welds are acceptable.
f. Joints that connect nozzle and manhole necks to flanges.
g. Butt-welds in piping nozzles, manway necks, and pipe fittings, including weld neck flanges, shall be made using double butt-welded joints. When accessibility does not permit the use of double butt-welded joints, single butt-welded joints that ensure full penetration through the root of the joint are permitted.

R.5.1.2 All primary components joined together by fillet welds shall have a minimum of two passes.

R.5.1.3 Slip-on flanges may be used where specifically approved by the purchaser.

R.5.2 WELDING OF CONNECTIONS IN PRIMARY COMPONENTS
R.5.1.4 All opening connections located in primary components shall have complete penetration and complete fusion. Acceptable types of welded opening connections are shown in Figure 5-8, panels a, b, c, g, h, m, and o.

a. All connections shall have complete penetration and complete fusion.

b. Acceptable types of welded opening connections are shown in Figure 5-8, panels a, b, c, g, h, m, and o.

c. Flanges for nozzles shall be in accordance with this standard; however, the material shall comply with the requirements of R.2.1.

d. Manways shall have welded closures rather than depending on gaskets.

R.5.3 POSTWELD HEAT TREATMENT

R.5.3.1 In primary components, all primary and secondary liquid container opening connections shall be welded into the shell plate or a thickened insert plate, and the welded assembly shall be stress relieved prior to installation in the tank unless one of the following exceptions is fulfilled:

a. The stress level in the plate, under the design conditions, does not exceed 10% of the minimum tensile strength of the plate material. The opening shall be reinforced for the low stress.

b. The impact tests on the material and welding fulfill the requirements of R.2.1.2 and Table R-2, and the thickness of the material is less than 56 in. for any diameter of connection or less than 114 in. for connections that have a nominal diameter less than 12 in. The thickness of the nozzle neck without stress relief shall be limited to the value of (D + 50)/120, as described in 5.2.5.

c. Opening reinforcement is made from forgings similar in configuration to Figure 5-8, panels o-1, o-2, o-3, and o-4.

R.5.3.2 The stress-relieving requirements of 5.25 shall still be mandatory for both primary and secondary components.

R.5.3.3 When used in stress relieved assemblies, the material of TMCP steel A 841 shall be represented by test specimens that have been subjected to the same heat treatment as that used for the stress relieved assembly.

R.5.4 SPACING OF CONNECTIONS AND WELDS

R.5.4.1 In primary and secondary liquid containers, primary component, all opening connections in a shell plate shall conform to the requirements of R.5.4.1 through R.5.4.3 for the spacing of butt and fillet welds.

R.5.4.2 The butt-weld around the periphery of a thickened insert plate or the fillet weld around the periphery of a reinforcing plate shall be at least the greater of 10 times the shell thickness or 12 in. from any butt-welded shell seams except where the completed periphery weld has been stress relieved prior to welding of the adjacent butt-welded shell seams. Where stress relief has been performed, the spacing from the periphery weld to a shell butt-weld shall be at least 6 in. from the longitudinal or meridional joints or 3 in. from the circumferential or annular joints if in either case the spacing is not less than 3 times the shell thickness. These rules shall also apply to the bottom-to-shell joint; however, as an alternative, the insert plate or reinforcing plate may extend to and intersect the bottom-to-shell joint at approximately 90°. The stress-relieving requirements do not apply to the weld to the bottom or annular plate.

R.5.4.3 In cylindrical tank walls, the longitudinal weld joints in adjacent shell courses, including compression ring welds, shall be offset from each other a minimum distance of 12 in.

R.5.4.4 Radial weld joints in a compression ring shall not be closer than 12 in. from any vertical weld.

R.5.5 INSPECTION OF WELDS BY MAGNETIC-PARTICLE OR LIQUID-PENETRANT METHODS

R.5.5.1 The following primary and secondary liquid container primary component welds shall be inspected, using the magnetic-particle method (see 7.15) for carbon steel and the liquid-penetrant method (see 7.15) for stainless steel, after stress relieving, if any, and before the hydrostatic test of the tank.
a. All longitudinal and circumferential butt-welds that are not completely radiographed. Inspection shall be on both sides of the joint.

b. The welded joint that joins the cylindrical wall of the tank to the bottom annular plates.

c. All welds of opening connections that are not completely radiographed, including nozzle and manhole neck welds and neck-to-flange welds. Inspection shall also include the root pass and every 12 in. of thickness of deposited weld metal (see 5.27.11) as welding progresses.

d. All welds of attachments to primary components such as stiffeners, compression rings, clips, and other nonpressure parts.

e. All welded joints on which backing strips are to remain shall also be examined after the first complete layer (normally two beads) of weld metal have been deposited.

R.5.5.2 All longitudinal and circumferential butt-welds in thermal distance pieces connecting cold piping to warm vapor or purge gas containers shall also be inspected by the liquid-penetrant method.

R.5.6 RADIOGRAPHIC INSPECTION OF BUTT-WELDS IN PLATES

Primary and secondary liquid container Primary component butt-welds shall be examined by radiographic methods as listed in R.5.6.1 through R.5.6.6.

R.5.6.1 Butt-welds in all tank wall courses subjected to a maximum actual operating membrane tensile stress perpendicular to the welded joint that is greater than 0.1 times the specified minimum tensile strength of the plate material shall be completely radiographed.

R.5.6.2 Butt-welds in all tank wall courses subjected to a maximum actual operating membrane tensile stress perpendicular to the welded joint that is less than or equal to 0.1 times the specified minimum tensile strength of the plate material shall be radiographed in accordance with Figure R-2.

R.5.6.3 Butt-welds around the periphery of a thickened insert plate shall be completely radiographed. This does not include the weld that joins the insert plate with the bottom plate of a flat-bottom tank.

R.5.6.4 Butt-welds at all three-plate junctions in the tank wall shall be radiographed except in the case of a flat bottom (wall) supported uniformly by the foundation. This does not include the shell-to-bottom weld of a flat-bottom tank. See Figure R-2 for minimum exposure dimensions.

R.5.6.5 Twenty-five percent of the butt-welded annular plate radial joints shall be spot radiographed for a minimum length of 6 in. The location shall be under the tank shell at the outer edge of the joint.

R.5.6.6 Twenty-five percent of the butt-welded compression bar radial joints shall be spot radiographed for a minimum length of 6 in. except as required by 5.26.3.3.

R.5.7 INSPECTION OF BUTT-WELDS IN PIPING

R.5.7.1 Butt-welds in piping and in pipe fittings within the limitations of 1.3.2, including the annular space of double-walled tanks, API 625, section 1.6, shall be inspected in conformance with R.5.7.2 through R.5.7.6.

R.5.7.2 Longitudinal welded joints in piping carrying that contains liquid shall be completely radiographed except for welds in manufactured pipe welded without filler metal, 12 in. or less in diameter, which is tested hydrostatically or by eddy current to ASTM requirements.

R.5.7.3 Longitudinal welded joints in piping carrying that contains vapor shall be completely radiographed except for welds in manufactured pipe welded without filler metal, 18 in. or less in diameter, which is tested hydrostatically or by eddy current to ASTM requirements.

R.5.7.4 Ten percent of the circumferential welded joints (including weld neck flange to pipe joints) in liquid and vapor carrying all piping shall be completely radiographed.

R.5.7.5 Butt-welded joints used to fabricate liquid and vapor carrying built-up pipe fittings shall be completely radiographed.
R.5.7.6 Lines carrying liquid located outside the primary liquid container in double wall tanks shall be hydrostatically or pneumatically pressurized at a minimum pressure of 35 lbf/in² and butt welded joints shall be simultaneously visually examined (hydrostatic) or solution film tested (pneumatic) for tightness. If manufactured pipe has been hydrostatically tested previously to ASTM requirements, then only circumferential welds need to be examined.

R.5.7.7 Lines carrying product vapor within a purge gas container’s annular space shall be pneumatically pressurized at a minimum pressure of 5 lbf/in² and circumferential butt welded joints shall be simultaneously solution film tested for tightness.

R.5.7.8 For piping that does not carry liquid or vapor (e.g. instrument conduit) examination needs to satisfy only the applicable requirements of R.2.

R.5.7.9 Radiography of butt welds in piping shall comply with ASME B31.3 Process Piping rules, Normal Fluid Service conditions.

R.5.8 NONPRESSURE PARTS

Welds for pads, lugs, and other nonpressure parts, as well as temporary lugs for alignment and scaffolding attached to primary and secondary liquid containers primary components shall be made in full compliance with a welding procedure qualified in accordance with R.4.1. Lugs attached for erection purposes shall be removed by the grinding of all remaining welds followed by magnetic-particle examination. Plate that is gouged or torn in removing the lugs shall be repaired using a qualified procedure, followed by grinding. Where such repairs are made in primary components, the area shall be inspected using the magnetic-particle method. A visual inspection is adequate for repaired areas in secondary components.

R.6 Testing the Primary Liquid and Primary Vapor Containers Tank In Contact With the Refrigerated Product

The provisions stated in R.6.1 through R.6.3 of this section are testing requirements for the primary liquid container tank refrigerated by the liquid contents. Provisions stated in R.6.4 R.7 cover the pneumatic testing of the warm vapor container (or when inner tank is not open top, the refrigerated temperature roof). Outer tank, which is not in contact with the refrigerated liquid and is subject to a higher temperature that approaches atmospheric.

Figure R-2—Radiographic Requirements for Butt-Welded Shell Joints in Cylindrical Flat-Bottom Tanks

R.6.1 GENERAL PROCEDURE

A thorough check for tightness and structural adequacy is essential for the primary liquid container a single wall tank or for the inner tank of a double wall tank. Except as permitted by R.6.5, the test shall be conducted after the entire tank is complete, but before the insulation is applied. The hydrostatic test shall be performed by filling the tank with water to the design liquid level and applying an overload air pressure of 1.25 times the pressure for which the vapor space is designed. The hydrostatic test shall not produce a membrane tensile stress in any part of the tank exceeding 85% of the minimum specified yield strength or 55% of the minimum specified tensile strength of the material.

R.6.2 TEST PRELIMINARIES

Before the tank is filled with water, the procedures described in R.6.2.1 through R.6.2.5 shall be completed.

R.6.2.1 All welded joints in the bottom of the tank shall be inspected by applying a solution film to the welds and pulling a partial vacuum of at least 3 lbf/in² gauge above the welds by means of a vacuum box with a transparent top.

R.6.2.2 Complete penetration and complete fusion welds that join the cylindrical wall to the tank bottom shall be inspected by applying a solution film to the welds and pulling a partial vacuum of at least 3 lbf/in² gauge above the welds by means of a vacuum box with a transparent top.
R.6.2.3 When the weld in R.6.2.2 does not have complete penetration and complete fusion, the initial weld passes, inside and outside of the shell, shall have all slag and non-metals removed from the surface of the welds and the welds examined visually. After completion of the inside and outside fillet or partial penetration welds, the welds shall be tested by pressurizing the volume between the inside and outside welds with air pressure to 15 lbf/in.2 gauge and applying a solution film to both welds. To assure that the air pressure reaches all parts of the welds, a sealed blockage in the annular passage between the inside and outside welds must be provided by welding at one or more points. Additionally, a small pipe coupling communicating with the volume between the welds must be welded on each side of and adjacent to the blockages. The air supply must be connected at one end and a pressure gauge connected to a coupling on the other end of the segment under test.

R.6.2.4 The attachment welding around all reinforced openings and their reinforcements in the bottom, shell, and roof shall be examined by magnetic particle method and solution film test in accordance with 7.18.2.2 and 7.18.2.3 inspected by applying air pressure of 15 lbf/in.2 gage behind the reinforcement plates and simultaneously applying a solution film to the welds. The test holes in the reinforcing plates shall be left open.

R.6.2.5 The attachment fillet welds around bottom openings, which do not permit the application of air pressure behind the reinforcing plates, shall be inspected by applying a solution film and by a vacuum box inspection.

R.6.3 HYDROSTATIC TEST

The provisions described in R.6.3.1 through R.6.3.5 shall apply during and after water filling for the hydrostatic test.

R.6.3.1 The tank shall be vented to the atmosphere when it is filled with or emptied of water.

R.6.3.2 During water filling, the elevations of at least eight equidistant points at the bottom of the tank shell and on top of the ringwall or slab shall be checked. Differential settlement, or uniform settlement of substantial magnitude, requires an immediate stop to water filling. Any further filling with water will depend on an evaluation of the measured settlement.

R.6.3.3 The tank shall be filled with water to the design liquid level.

R.6.3.4 After the tank is filled with water and before the pneumatic test pressure is applied, anchor bolts or anchor straps, if provided, shall be tightened against the hold-down brackets.

R.6.3.5 All welds in the shell, including the corner welds between the shell and the bottom, shall be visually checked for tightness.

R.6.4 PNEUMATIC PRESSURE

R.6.4.1 An air pressure equal to 1.25 times the pressure for which the vapor space is designed shall be applied to the enclosed space above the water level. In the case of a double-wall tank with an open-top inner tank, where the air pressure acts against the outer tank and the inner tank is thus not stressed by the air pressure, the inner tank may be emptied of water before the pneumatic pressure testing begins.

R.6.4.2 The test pressure shall be held for 1 hour.

R.6.4.3 The air pressure shall be reduced until the design pressure is reached.

R.6.4.4 Above the water level, all welded joints, welds around openings, and piping joints shall be checked with a solution film. A visual inspection may be substituted for the solution-film inspection of the welded joints if they have been previously checked with a vacuum box. Above the water level, the solution-film inspection shall be made of all welds around openings, all piping joints, and the compression-ring welds, including the attachment welds to the roof and shell.

R.6.4.5 The opening pressure or vacuum of the pressure relief and vacuum relief valves shall be checked by pumping air above the water level and releasing the pressure, then partially withdrawing water from the tank.

R.6.4.6 After the tank has been emptied of water and is at atmospheric pressure, the anchorage, if provided, shall be rechecked for tightness against the hold-down brackets.

R.6.4.7 Air pressure equal to the design pressure shall be applied to the empty tank, and the anchorage, if provided, and the foundation shall be checked for uplift.
R.7 Testing a Purge Gas Container The Outer Tank of a Double-Wall Refrigerated Tank

R.7.1 The tightness test shall be made before insulation is installed.

R.7.2 The inner tank shall be opened to the atmosphere, and a sufficient amount of water shall be added to the inner tank to balance the upward pressure against the inner tank bottom produced by the pneumatic test of the outer tank; as an alternative, the pressure between the inner and outer tanks can be equalized.

R.7.3 Air pressure shall be applied to the space enclosed by the outer tank equal to at least the design gas pressure but not exceeding a pressure that would overstress either the inner or outer tank.

R.7.4 While the test pressure is being held, all lap welded seams and all welds in connections in the outer shell and roof shall be thoroughly inspected with solution film unless they were previously checked with a vacuum box.

R.7.5 The air pressure shall be released.

R.7.6 Pressure relief and vacuum relief valves shall be checked by applying the design gas pressure to the outer tank, followed by evacuation of the outer space to the vacuum setting of the relief valve.

R.8 Foundations

Foundations shall be in accordance with API 625, section 6.6.

R.8.1 GENERAL

R.8.1.1 Appendix C describes the factors involved in obtaining adequate foundations for tanks that operate at atmospheric temperature. The foundations for refrigerated tanks are more complicated because of the thermal movement of the tank, the insulation required for the bottom, the effect of foundation freezing and possible frost heaving, and the anchorage required to resist uplift.

R.8.1.2 The services of a qualified foundation engineer are essential. Experience with tanks in the area may provide sufficient data, but normally a thorough investigation, including soil tests, would be required for proper design of the foundation.

R.8.2 TYPES OF FOUNDATIONS

The nature of the soil, bearing capacity, and predicted settlements are factors that lead to a choice of foundations. At questionable sites where large settlements are anticipated, or where the site may be subjected to continual consolidation over long periods of time, a concrete slab supported by piling should be considered. Where anticipated settlements are acceptable and where the soil provides adequate bearing capacity, a ringwall-type foundation with compacted material within the ringwall is usually acceptable. A ringwall serves two purposes. It encloses the compacted material under the tank and provides a weight that, when anchor bolts are attached to the shell, resists the uplifting tendency of the shell under internal pressure and under wind or earthquake loads.

R.8.3 BEARING ON FOUNDATIONS

Foundations shall be designed to resist the load exerted by the tank and its contents when the tank is filled with water to the design liquid level. Foundations shall be designed for at least the maximum operating conditions including the wind or earthquake loads. Under water test, the total load on the foundation shall not exceed 125% of the allowable loading.

R.8.4 UPLIFTING FORCE AND DOWNWARD WEIGHTS

The uplifting force to be considered in designing the ringwall or concrete pad foundation may be offset by the coexistent downward weights and forces, including the metal and insulation weight of the shell and roof, and the concrete and earth weight transmitted by the anchorage to the shell. The tank shall be assumed to be empty of liquid.

R.8.5 UPLIFT ON FOUNDATION

R.8.5.1 The increased uplift described in R.8.5.2 and R.8.5.3 is intended to apply to the size of the ringwall and foundation but not to the anchorage.
5.2 For tanks with an internal design pressure less than 1 lbf/in.² gauge, the uplift shall be taken as the smaller of the maximum uplift values computed under the following conditions:

a. The internal design pressure times 1.5 plus the design wind load on the shell and roof.
b. The internal design pressure plus 0.25 lbf/in.² gauge plus the design wind load on the shell and roof.

5.3 For tanks with an internal design pressure of 1 lbf/in.² gauge and over, the uplift, if any, shall be calculated under the combined conditions of 1.25 times the internal design condition plus the design wind load on the shell and roof.

5.4 When the anchorage is designed to meet the requirements of R.3.6.4.2, the foundation should be designed to resist the uplift that results from three times the design pressure with the tank full to the design liquid level. When designing to any of the conditions of this paragraph, it is permissible to utilize friction between the soil and the vertical face of the ringwall and all of the effective liquid weight.

**R.9 Marking**

Except for 8.2 on Division of Responsibility, marking requirements of Section 8 are superseded by the requirements of API 625, section 11.

**R.9.1 DATA ON NAMEPLATE**

The data required to be marked on the tank by the manufacturer is listed in 8.1.

**R.9.2 LOCATION OF NAMEPLATE**

In addition to the requirements of 8.1, a nameplate shall be attached to the tank at an accessible location but shall be outside of any insulation or protective covering of the tank. The nameplate for the inner tank shall be located on the outer tank wall but shall refer to the inner tank. The nameplate, if any, for the outer tank of a double-wall tank shall be located adjacent to the nameplate for the inner tank but shall refer to the outer tank.