



Tentative Interim Amendment

NFPA 58

Liquefied Petroleum Gas Code

2008 Edition

Reference: Table 5.7.4.1

TIA 08-1

(SC 07-7-11/TIA Log #882)

Pursuant to Section 5 of the NFPA Regulations Governing Committee Projects, the National Fire Protection Association has issued the following Tentative Interim Amendment to NFPA 58, *Liquefied Petroleum Gas Code*, 2008 edition. The TIA was processed by the Technical Committee on Liquefied Petroleum Gases, and was issued by the Standards Council on July 26, 2007, with an effective date of August 15, 2007.

A Tentative Interim Amendment is tentative because it has not been processed through the entire standards-making procedures. It is interim because it is effective only between editions of the standard. A TIA automatically becomes a proposal of the proponent for the next edition of the standard; as such, it then is subject to all of the procedures of the standards-making process.

1. *Revise Table 5.7.4.1 to read as follows:*

Table 5.7.4.1 Container Connections and Appurtenance Requirements for Containers Used in Other than Bulk Plants and Industrial Plants

Part	Appurtenance	Applicable to	1 Cylinders 2 through 420 lb. Propane Capacity	2 Stationary ASME Containers ≤ 4000 gal Water Capacity ³	3 DOT & ASME Engine Fuel and Mobile Containers
A	Vapor Shutoff Valve ¹	All containers	R (CGA 555 outlet prohibited)	R	R- with internal excess-flow valve
B	Liquid Shutoff Valve ¹		R with CGA 555 Outlet and internal excess flow shutoff	R with internal excess flow shutoff	R- with internal excess-flow valve
D	Pressure Relief Valve		R (see 5.7.2.2)	R ² (See 5.7.4.1 (A))	R (Full internal or flush-type full internal pressure relief valve)
E	Fixed Maximum Liquid Level Gauge		R (40 thru 100 lb. optional) R (Filled by volume) R (Filled by weight < 40 lb and > 100 lb) See 5.7.4.1 (H)	R	R
F	Overfilling Prevention Device		R (4 thru 40 lb) (see 5.7.7.1 (E) 5.7.6)	NR	R (ASME only) (see 5.7.7.1 (E))

G	Actuated Liquid Withdrawal Excess Flow Valve		NR	R (≥ 125 gal) (see 5.7.4.1 (B) through 5.7.4.1 (D))	NR
H	Float Gauge		R (> 100 lb) NR	R (> 124 gal only)	R (ASME only) NR
I	Double Backflow check filler valve	Containers filled on site	R (≥ 100 lb <u>Filled on Site</u>)	R	R (ASME only)

R = Required NR: Not required.

Notes to Table:

¹ Where Installed

² Aboveground ASME containers, Internal Spring-Type Pressure Relief Valves only

³ All ASME container capacities are water capacity.