



Submit a current API650 inspection report detailing the tank's verticality and roundness with the information below.

Tank Owner: Location: Date:

Tank Number: Tank Ø: m Tank Height: m

Product Stored: Stored Product Temperature: °C

Live Load: kPa Wind Load: m/s Snow Load: kPa

Dome Vent Type: Dome Support Type:

Design Pressure (Gas Tight Only):
Positive mmH₂O
Negative mmH₂O
Wind Girder:
IFR:
Rolling Ladder Connection:

Dome Accessories & Features

Dome Sprinkler Support System	Skylight(s)
IFR Suspension Cables	Existing Gauge Pole(s)
Center Vent	Aluminium Dome Nozzle(s)
Radial Walkway	Inspection Hatch
Center Platform	Existing Foam Pourer(s)
Operation Platform	Dome Entry Manhole

Dome Height Limitation m

Available Assembly Location:

COMMENTS

***PLEASE PROVIDE PLAN OF TANK NOZZLES & GAUGE POLES**