



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

Design S.G.: Inlet Flow Rate: m³/hr Inlet Nozzle Dia.: mm

Outlet Flow Rate: m³/hr Tank Shell Design:

| | | | QTY | | |
|--|----|---------|-----|---------------------------|----|
| Center Column Diameter: | mm | | | | |
| 1 st Ring Roof Column Diameter: | mm | Radius: | mm | | |
| 2 nd Ring Roof Column Diameter: | mm | Radius: | mm | | |
| 3 rd Ring Roof Column Diameter: | mm | Radius: | mm | | |
| | | | | Distance Between Poles | |
| Gauge Pole Diameter: | mm | Radius: | mm | | mm |
| Gauge Pole Diameter: | mm | Radius: | mm | | mm |
| Gauge Pole Diameter: | mm | Radius: | mm | | mm |
| Gauge Pole Diameter: | mm | Radius: | mm | | mm |

| PLEASE SELECT SEAL TYPE |
|----------------------------|
| Primary Seal Type: |
| Primary Seal Material: |
| Primary Fabric Material: |
| Secondary Seal Type: |
| Secondary Seal Material: |
| Secondary Fabric Material: |
| Wiper Seal Type: |
| Wiper Material: |

| PLEASE SELECT FOAM DAM TYPE |
|-----------------------------|
| Foam Dam Options: |

| ADDITIONAL SEAL OPTIONS |
|----------------------------------|
| Wax Scraper Fabric Supports |
| Shoe Shunts |

| TANK ACCESSORIES / INFO. |
|---------------------------------------|
| Radar Gauging |
| Vertical Ladder Fitted (roof-to-roof) |
| Tank Roundness / Tilt Report |
| Floating Suction Line |
| N2 Blanketed |

| REQUIRED IFR APPURTENANCE(S) |
|-------------------------------|
| Suspended IFR Ladder Pad |
| Dip Funnel Rim Vent |
| Airscoops Pigging Vent |
| Float Well Manways(s) |

COMMENTS

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*PLEASE PROVIDE PLAN OF TANK NOZZLES & INTERNAL PIPING