



**TANK CONTAINER
INITIAL INSPECTION CERTIFICATE**

ITL 006 TANK CONTAINER : TASU 255173 - 6		BVCT: 0070433/J
MAXIMUM GROSS WEIGHT: 36000 kg	Tare: 3950 kg	Payload : 32050 kg
OWNER : OCEAN CONTAINER INVESTMENTS	OPERATOR : TANKSPAN LEASING LIMITED UK	
MODEL: 26FWIDE	SERIAL No: 20 - 1325	
TYPE: IMO1	DIMENSIONS (mm): 6058 x 2550 x 2670 mm	CODE TYPE: 2MT6.
CAPACITY: Nominal : 26000 litres (l) Measured : 26180 litres (l)	APPROVALS:	IMO: IMO1
PRESSURE: Working 4.00 bar Test: 6.00 bar	UK-DOT: IMO/GB/BV 0070433 CSC: F/BV/6853/98	RID/ADR: F/5035/BV/01 UIC: IC/70
<p>SUBSTANCES SUITABLE FOR TRANSPORT: According to applicable regulations, and the above mentioned Approvals, taking into account the constitution of the tank and its equipment.</p> <p>MANUFACTURER: TRENCOR TANK CONTAINERS. PAROW INDUSTRIA. CAPE TOWN.</p> <p>STATEMENT OF THE MANUFACTURER: I, the undersigned, certify that the above mentioned tank container (Tank no 20-1325) has been manufactured and inspected in the same way as the basic prototype container certified by BUREAU VERITAS under BVCT9870610/G</p>		
CHARACTERISTICS		INSPECTIONS
<p>GENERAL DRAW. No: GA 26FITL-006 Rev A DESIGN: ASME VIII Div 1 Temperature: 120°C Max. minus 40 °C minimum. Pressure: 4.00 bar RID/ADR Calculation Pressure: 6.00 bar</p> <p>MATERIALS: Frame: EN 10210-1 S355 J2H. Heads/ends DIN 17441-WL.4401 Shell DIN 17441-WL.4401</p> <p>TANK: Internal Diameter :2416 mm Compartments No: ONE (1) Minimum Design Thickness: Shell 4.4 mm. Heads 5.15 mm (knuckle). 4.4 mm (crown) Minimum Construction Thickness: Shell 4.4 mm. Heads 5.15 mm (knuckle). 4.4 mm (crown) Equivalent thickness: Shell 6.39 mm Heads 7.48 mm (knuckle). 6.39 mm (crown). IMO: 6 mm.</p> <p>EQUIPMENT: Insulation: YES. Heater (steam): Working Pressure: 7 bar. Heater surface:6.64 sq.m Test pressure: Shop 10.5 bar. Field 10.5 bar Outlet: Top: Provision only. Bottom : YES Closures Top: ----- Bottom : 3 in series</p> <p>SAFETY DEVICES: 1 Relief valve (Setting): 4.4 bar Serial no 424500 Rupture Disc (Setting)(20°C): none fitted Rupture Disc Mounting: Series : N/A Parallel: N/A Total vent. Capacity: 13385 m³/h (15°C-1 bar)</p> <p>COATING: Internal: none External: YES TESTS AT: R= 36000 kg Stacking at:180000 kg. Impact test at 5.25 g at R= 36000 kg MARKING DRAWING No MD26FITL-006 Rev A.</p>		<p>This tank container has been manufactured under BUREAU VERITAS survey, in accordance with the following prescriptions:</p> <ul style="list-style-type: none"> - Rules of : BUREAU VERITAS - Specification : ISO 1496-3(1995E) - Code : ASME VIII Div 1 <p>The inspections performed are subject to reports: BVCT 0070433/J CPT/43/00/189</p> <p>Tension test at: 18 000 kg (corner post) Hydraulic test at: 6.0 bar Performed on :16 February 2001 Tightness test at:1.0 bar Performed on: 21 February 2001 Inspection mark: I I</p> <p>REMARKS: Corrosion allowance: NONE Relief Valve: Perolo. Full flow rate 16127 m³/h Rupture Discs: Provision to fit in series with Safety Valve X-ray control: Circumferential & Longitudinal Welds : SPOT Dished ends : 100% Sump each tank N/A</p> <p>TIR: GB/C 4961 BV/2000 CERT NO: BVCT0070433/ITL 006/124</p> <p>TANK CONTAINER RELEASE: 28 February 2001 Issued at: SOUTH AFRICA on 28 February 2001 Inspected by: J SIMMS IPE 108 CPT/43/00/189 Region-Office: CAPE TOWN</p>
<p>STAMPING: MANUFACTURERS DATA PLATE. BV DECAL AS PER DRAWING</p> <p>RSA/TC1</p>		