



Det Norske Veritas

Tank Container Periodic Inspection Report

Local Office Houston

Control Number

Date 05-Aug-03

This certifies that the undernoted tank container has been reinspected in accordance with the regulations indicated.

Note: This inspection is performed subject to DNV's Standard Terms and Conditions.

Scope:

☐ 2½ Year Inspection

☒ 5 Year Inspection

Place of inspection: Boasso, New Orleans, Louisiana	Owner's Serial Number ANDU 183040-1
Operator/Lessor: Intermodal Tank Transport	
Manufacturer: BSL	Manufacturer's Serial No. 934034-20

Applicable Regulations. Enter initial approval No. as applicable

<input checked="" type="checkbox"/> CSC F/356/79	<input type="checkbox"/> UK-DOT
<input checked="" type="checkbox"/> IMO 1	<input checked="" type="checkbox"/> US-DOT IM 101
<input checked="" type="checkbox"/> RID/ADR F/1016	<input checked="" type="checkbox"/> AAR 600
<input type="checkbox"/> BAM	<input checked="" type="checkbox"/> TC Impact
<input checked="" type="checkbox"/> TIR F/367/78	<input checked="" type="checkbox"/> UIC IC70 <input type="checkbox"/> FRA

Tank Information

Year of Manufacture:	1980
Max Gross Weight (Kg):	30480
Tare Weight (Kg):	3900
Capacity (L):	23000
Design Temp (C):	93
M.A.W.P. (Bar):	3
Test Pressure (Bar):	4.5
Top Discharge:	No
Bottom Discharge:	Yes
No. of closures in series:	Three
Shell Material:	Z6CNDT1712
Shell Thickness (mm):	6.35 EMS
Heads Material:	Z6CNDT1712
Heads Thickness (mm)	Not Shown
ISO Type:	22T6

Inspection Dates (mm/yy)

Initial Hydro Test:	11/79	Witness:	BV
Last Hydro Test:	08/00	Witness:	BV
This inspection date:	05/08/03		
Date Next Inspection Due	02/06		

Inspections Performed	NIA	In Order	See Comments
Internal Inspection		X	
External Inspection		X	
Hydro Test		X	
Date: 05/08/03			
Pressure (Bar): 4.5			
Fittings Inspection		X	
Frame Inspection		X	
Decals Inspection		X	
Steam Coils Test		X	
Pressure (Bar): N/A			

Pressure Relief Valves

	1st	2nd
Manufacturer/Type:	Fort Vale	Fort Vale
Serial Number:	9205104	84702
Full Flow Rate (CMHR):	12990	9855
Operating Pressure (Bar):	3.71	3.71
Vacuum Setting (Hg):	6"	12"
Bursting Disc (Bar):	N/A	N/A

Surveyors Name:

Mike Carter

Comments:

Steam-lines inoperable, welded shut. Per ITT Ian Foulkes.



Anthony Bova

CSC 1/06

Plate Marking/Stamping: NV08/03