

CIMS INTERNATIONAL N.V.

Container, cargo & marine surveyors

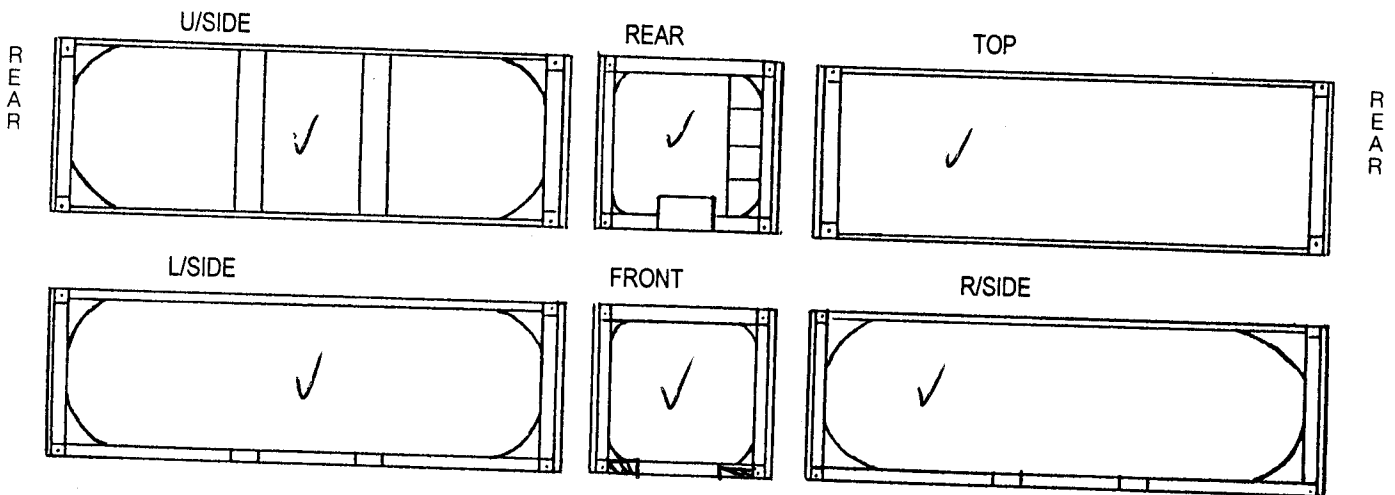
ON HIRE/CONDITION INSPECTION REPORT

CONTAINER NUMBER <i>TASU 554009.9</i>		CLIENT NAME <i>TANKSPAN/TABU</i>		SURVEY DATE <i>04 MAY 2001</i>		LOCATION <i>RIDAM</i>		DEPOT <i>Demi</i>	
TANK TYPE <i>IM 5</i>	MANUFACTURER <i>Containering</i>	SERIAL NO. <i>300668</i>	ISO TYPE <i>22T θ</i>	TANK <i>24410</i>	MAX <i>36000</i>	PAYLOAD	TARE <i>9000</i>		
FIRST TEST <i>10.97 BV</i>	LAST 2 1/2 YR TEST <i>7.2000 BV</i>	LAST 5 YR TEST <i>10.97 BV</i>	NEXT TEST DUE <i>10.2002</i>		CSC <i>10/02</i>	MAWP <i>22 BAR</i>	TEST <i>36 BAR</i>		
STWP <i>/</i>	ST PRESS. <i>/</i>	TANK HEAD MAT <i>SA 612</i>		TANK SHELL MAT <i>SA 612</i>		HEAD THICKNESS <i>20.61 MM</i>	SHELL THICKNESS <i>20.61 MM</i>		

GENERAL CONDITION FRAME:

CLADDING:

PAINT:



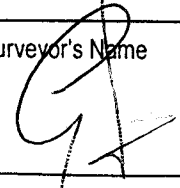
DAMAGE CODES

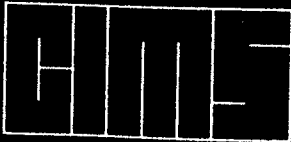
- B Bent
- C Cut
- D Dent
- CR Cracked
- EZ Exist. Rep.
- H Hole
- COR Corrosion
- L Loose
- SC Scratched
- M Missing
- ST Stained
- IR Improper Repair

COMPONENT CHECK LIST	FITTED		COMMENTS
	Y	N	
MARKINGS AND PLATES			
Data plates	✓		<i>Ref RL TAB 971904</i>
Owners plate	✓		
Manufacturer's plate	✓		<i>Sun shield fitted.</i>
CSC plate	✓		
Custom approval plate	✓		
Prefix number	✓		
IMO/DOT E number	✓		
Country code	✓		<i>DOT 51</i>
Owner label	✗	✓	<i>No</i>
AAR 600	✓		
CTC impact approval	✓		
Weight / volume decals	✓		

COMPONENT CHECK LIST	FITTED		COMMENTS
	Y	N	
EXTERNAL ACCESSORIES			
Front ladder		X	
Rear ladder		X	
Document. Box/Cap/Gask/Chain	X		
Outlet Cap/Blank/Gask/Chain	X		Size <i>LIQUID 3/4"</i> ALU/SS <i>Flanged x GAS 1 3/4"</i>
Bottom outlet valve/gaskets	X		MFR FVI/ Butterfly/Ball
Footvalve		X	MFR FVI /
Remote footvalve control	X		
Steam Tubes/Cap/Gask/Chain		X	Size — ALU/SS
Thermometer	X		MFR <i>ArmatheRM</i> (CF)
Walkway		X	
Manhole Protection Cover		X	
Spillbox		X	
Manlid / Seal	X		SWR/PTFE <i>Teflon</i>
Manlid swing bolts	X		4-8-8 Bolted <i>OK</i>
Dipstick		X	<i>FISCHER ROTARY GAUGE</i>
Calibration Chart		X	
Safety Dev. Prot. Cover/Spillbox	X		
EXTERNAL ACCESSORIES			
P/V Relief valves 1	X		MFR FVI / Ser — ? Vac = Press <i>22 BAR</i>
P/V Relief valves 2		X	MFR FVI / Ser — Vac — Press —
Pressure Gauges	X		MFR <i>CITEC</i> Range <i>0-40 BAR</i>
Flame Traps on P/V Rel. Val.		X	
Air Line Cap/Gasket/Blank/CH		X	Size — ALU/SS
Air Line Valve/Gasket/Gauge		X	MFR — Range —
Top Disch. Prot. Cover/Spillb.		X	
Top Disch. Valve		X	MFR Butterfly/Ball
Top Disch. Blank/Gas.		X	
Top Operated Int. Footvalve		X	
Tir strips bottom/top		X	
INTERNAL CONDITION			
Cleaned / Dry	X		<i>TANK WITH NITROGEN</i>
Discoloured		X	
Rusted		X	
Corroded		X	
Pitted/Lamination Pitting		X	
Thermometer probe	X		
Valv. Clean fm. Moist/Res.	X		
Siphon tube		X	
Footvalve		X	
Bursting discs <i>9738267</i>	X		MFR — Range <i>22 BAR</i>
Cleanliness certificate	X		

REMARKS : _____

<input checked="" type="checkbox"/> Accepted <input type="checkbox"/> Rejected	Surveyor's Name 
---	--



INTERNATIONAL (HOLLAND)

Container, cargo & marine-surveyors

Langs de baan 110, 3191 TP Rotterdam-Hoogvliet

Telephone: (0)10 - 472 01 22/416 48 82 Telex: 28403 Fax (0)10 - 416 47 51

To whom it may concern

TANK CONTAINER INSPECTION REPORT

The above company has surveyed the following tank container and inspected it for cleanliness.

Container no.: TASU 554009.g Tank type: 115
 Premises : Demi
 Last product : Liquefied petroleum Gases UN 1075
 Date and time of inspection: 04.05.2001 at 09⁰⁰ hrs

SAFE FOR MEN	YES / NO
SAFE FOR FIRE	YES / NO
DRY	YES / NO
ODOURLESS	YES / NO
SHELL SURFACE CLEAN (visual examination only)	YES / NO
MANHOLE GASKET CLEAN	YES / NO
TOP DISCHARGE VALVE / SYPHON TUBE CLEAN <u>NA</u>	YES / NO
BOTTOM DISCHARGE VALVE CLEAN	YES / NO
ALCOHOL TEST 6 POINTS PERFORMED (FOODSTUFF ONLY)	YES / NO
OXYGEN CONTENT	<u>21%</u>

The container is inspected for transport of: Butadiene

Sealno.: After internal inspection TANK AGAIN Purched with Nitrogen

This report refers to the condition of the tank container at the time of inspection only.

NAME OF INSPECTOR: _____ **C.I.M.S. International (Holland)**







