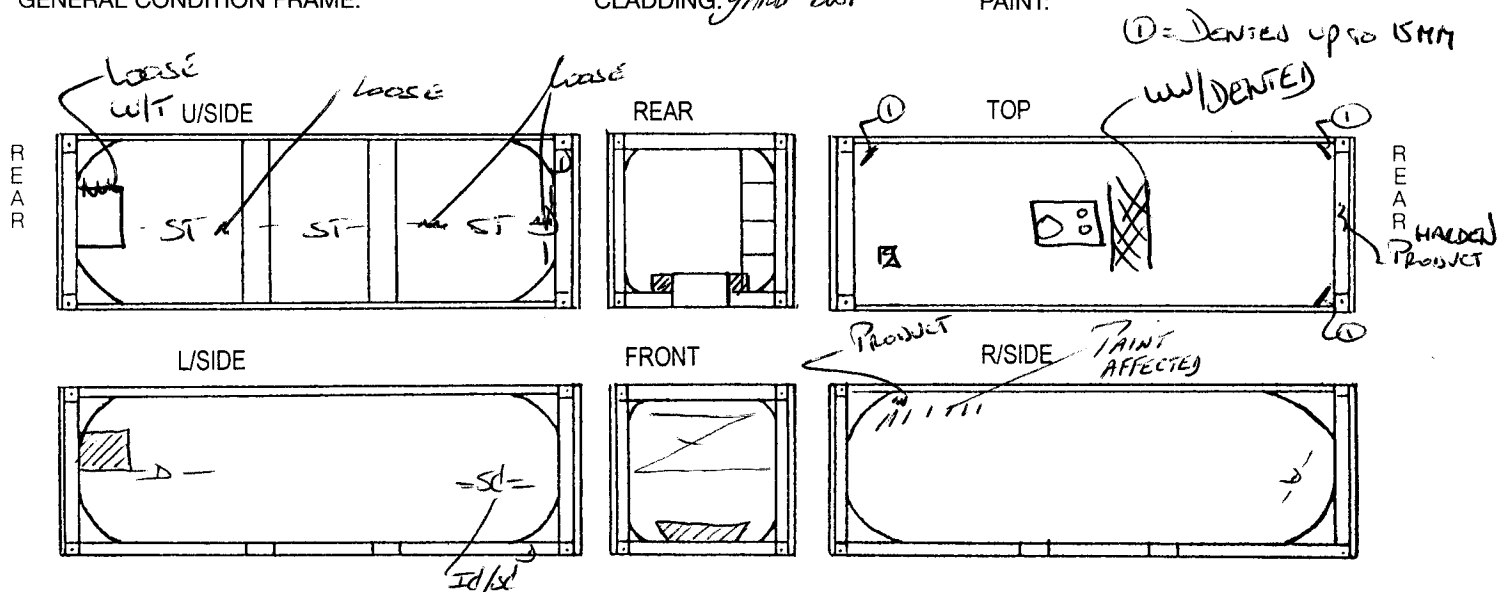


CONTAINER NUMBER		CLIENT NAME		SURVEY DATE		LOCATION		DEPOT	
TASU 814105-0		TANKSPAN		11-10-01		ANK		SITACT	
TANK TYPE	MANUFACTURER	SERIAL NO.	ISO TYPE	TANK	MAX	PAYLOAD	TARE		
IMO1	GEA-WEW	7119	22T6	Elwood	3000kg	31800kg	4200kg		
FIRST TEST	LAST 2 1/2 YR TEST	LAST 5 YR TEST	NEXT TEST DUE		CSC	MAWP	TEST		
05/95	-	01-01 ^A	07-03		07-03	4B	6B		
STWP	ST PRESS.	TANK HEAD MAT		TANK SHELL MAT		HEAD THICKNESS		SHELL THICKNESS	
6B	9B	17440 1 4404		17441 1 4404		6.4 MM		4.95 MM	

GENERAL CONDITION FRAME:

CLADDING: YARD DENT

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	✓		
Owners plate	✓		
Manufacturer's plate	✓		
CSC plate	✓		
Custom approval plate	✓		
Prefix number	✓		
IMO/DOT E number	✓		
Country code	✓		
Owner label	✓		lms/Rms SCRATCHED
AAR 600	✓		
CTC impact approval	✓		
Weight / volume decals	✓		

COMPONENT CHECK LIST	FITTED		COMMENTS
	Y	N	
EXTERNAL ACCESSORIES			
Front ladder		✓	
Rear ladder	✓		
Document. Box/Cap/Gask/Chain	✓		ELASTIC LHS
Outlet Cap/Blank/Gask/Chain	✓		Size 3" BSP AL/SS CAP
Bottom outlet valve/gaskets	✗		MFR (FV) Butterfly/Ball
Footvalve	✓		MFR (FV)
Remote footvalve control	✓		
Steam Tubes/Cap/Gask/Chain	✓		Size 2x 3/4" AL/SS 2x
Thermometer	✓		MFR C-F 160-320
Walkway	✓		REAR SECTION MINOR yellow PRODUCT SPILL
Manhole Protection Cover		✓	
Spillbox	✓		DUSTY
Manlid / Seal	✓		SWR/PTFE
Manlid swing bolts	✓		4-6 (8) Bolted
Dipstick ON TOP DEFORMED	✓		1x NOT ORIGINAL SPARES
Calibration Chart	✓		1x SS-PLATE
Safety Dev.Prot.Cover/Spillbox	✓		
EXTERNAL ACCESSORIES			
P/V Relief valves 1	✓		MFR FX/Beedo Ser 207294 Vac - Press 4.5 BAR
P/V Relief valves 2	✓		MFR FVI " " Ser 304744 Vac - Press 4.5 BAR
Pressure Gauges		✓	MFR Range
Flame Traps on P/V Rel. Val.	✓		2x
Air Line Cap/Gasket/Blank/CH	✓		Size 1/2" BSP AL/SS CAP
Air Line Valve/Gasket/Gauge	✓		MFR Range
Top Disch. Prot. Cover/Spillb.	✓		DUSTY
Top Disch. Valve		✓	MFR Butterfly/Ball
Top Disch. Blank/Gas.	✓		
Top Operated Int. Footvalve		✓	
Tir strips bottom/top	✓		
INTERNAL CONDITION			
Cleaned / Dry	✓		
Discoloured		✓	
Rusted		✓	
Corroded		✓	
Pitted/Lamination Pitting		✓	
Thermometer probe		✓	
Valv. Clean fm. Moist/Res.	✓		
Siphon tube		✓	
Footvalve	✓		
Bursting discs		✓	MFR Range
Cleanliness certificate	✗		CIMS 11-10-01

REMARKS: - Photos Taken

<input checked="" type="checkbox"/> Accepted <input type="checkbox"/> Rejected	Surveyor's Name <i>CR</i>
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INTERNAL INSPECTION REPORT

TANK SERIAL NO. *VASO 814105-0*

LAST PRODUCT: *Chemicals*

Location: *IFACT - ANTIWERP*


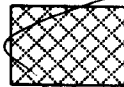

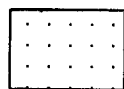
Ref. No.

Inspected By: *CK*

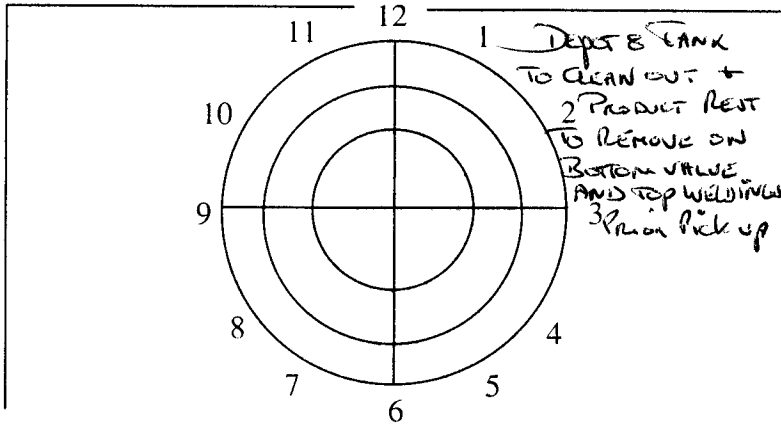
Order No.

Date: *11/10/01*

SURFACE CONDITION

	STAINING
	SURFACE RUST
	SURFACE SCORING (Scratch/gouge marks)
	PITTING

FRONT

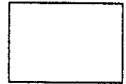


INDICATE TYPE & SHAPE
See Note II of Section 9 on Corrosion
Pitting in ACC.

DRAW PITTING TYPE or indicate A,B or C.



DRAW PITTING SURFACE SHAPE (Circular, elongated, etc.)



Pitting depth Average mm/inch
Pitting depth Maximum mm/inch

Area of shell affected %

Pitting in weld bead Y/N

Is pitting light or heavy L/H

Pitting in heat zone of weld bead Y/N

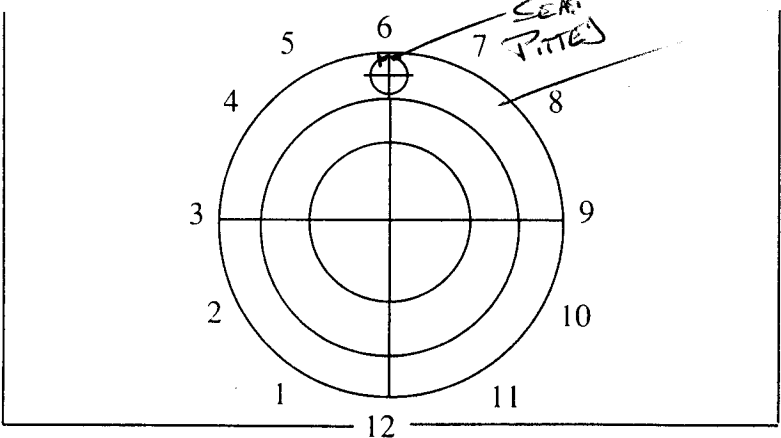
Is pitting light or heavy L/H

If tank is stained indicate colour

Condition of syphon tube

Indicate weld seam in plan

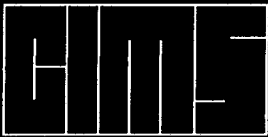
	12	11	10	9	8	7	6	5	4	3	2	1	
A													A
B													B
C													C
D													D
E													E
F													F
G													G
H													H



REAR

ADDITIONAL COMMENTS

Name (Print) *Angela* Signed *Angela* Date *11/10/01*



TANK CONTAINER CLEANLINESS / SAFETY CERTIFICATE

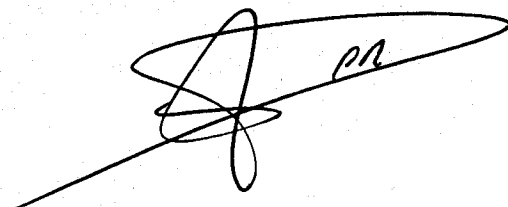
Container no. : VASV L 814/05-0 Tank type : TH01
 Premises : ITADT - ANTWERP
 Last product : CHEMICALS
 Date and time of inspection : 11-10-01 at 14⁰⁰ hrs

OXYGEN % 2
 LEL % 0

SAFE FOR MEN - SAFE FOR FIRE
 DRY - ODOURLESS
 SHELL SURFACE CLEAN (visual examination only)
 MANHOLE GASKET CLEAN
 TOP DISCHARGE VALVE / SYPHON TUBE CLEAN
 BOTTOM DISCHARGE VALVE CLEAN

~~YES/NO~~
~~YES/NO~~
~~YES/NO~~
~~YES/NO~~
~~YES/NO~~
~~YES/NO~~

REMARKS —



NAME OF INSPECTOR : _____

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

All orders are executed only in accordance with our General Conditions deposited with the Antwerp Chamber of Commerce and Industry.





11. 10. 2001



11. 10. 2001









TASU 814105 D
US 2276

MAX. GROSS WEIGHT 40000 KG
TARE 4100 KG

TOTAL CAPACITY 24000 LITERS
2275 U.S. GALLONS



11.10.2001

SPITENBERGNÄTTE