

Stamp of repair shop :  
 Name : \_\_\_\_\_ Date: \_\_\_\_\_  
 Reason for admission : \_\_\_\_\_  
 Last product:  
 UN-nr. : \_\_\_\_\_

Customer : \_\_\_\_\_  
 Operator : \_\_\_\_\_  
**WAGGON NUMBER**  
 \_\_\_\_\_  
 Tank number : \_\_\_\_\_  
 Admission date : \_\_\_\_\_

**Tank** (no covering layer)  stainl.steel  aluminium  
 carbon steel  other : \_\_\_\_\_

Coating (if applicable) :  
 (1=coating 2=gum coating 3=enamel coating 4=lead coating 9=other)

**Inspections carried out :**  Visual testing  Magnetizing particle testing  Ultrasonic testing  Penetrant testing  
 High frequency spark test

Testing of thickness of wall 

Yes	No
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 Find enclosed 

Yes	No
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 Surface of tank 

Yes	No
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 Find enclosed 

Yes	No
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 Testing of hardness 

Yes	No
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 \_\_\_\_\_ shore

**Supposed cause of damage :**  Wear + Tear  Corrosion  Temperature  
 Crack  Implosion  Mechanical damages  
 Ageing  Product (Corrosion, chem. attack)  Other : \_\_\_\_\_

**Localisation of established defects**

1-2 = NHBS  
 7-8 = HBS

Remarks : \_\_\_\_\_

UIP cleaning code Before works	Establishments											Suggested repair works											Decision of client				
	Detachment*	Loss of thickness*	Material bursting*	Porosity*	Change or properties*	Cracks	Sheet doubling	Corrosion	Implosion	Mecanical damages	Thickness of wall	Other	Joining piece	Repair of coating*	Apply patch in coating	Blasting	Pickling	Passivating	Resurface by welding	Renewing of coating	Insert patch	Other			No works	Yes	No
After works																											
* Tank with covering layer																											
Tank																											
Outlet tube																											
Outlet valves																											
Manhole																											
Dome for chemical products																											
Dip-pipe																											
Bottom valve handling system																											
Flanges / nozzles																											
Other :																											
<b>Remarks :</b> _____																											
Date :														Signature:													