

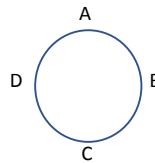
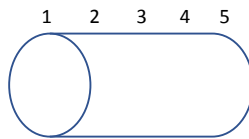
# ULTRASONIC WALL THICKNESS INSPECTION REPORT

Customer : <b>Schlumberger</b>	Date of Report	Work Order No.	Report No.
Department : Well Services	18-Jan-2022	1005782095	ISP.YM.CSS42488Y0133
Work Location : Duri Base			

Description : SILO TANK 6  
 Serial No. : FA 4062882704  
 Material Type : Stel  
 Material Condition : Cleaned to Bare Metal

Test Procedure No:  
 Acceptance Criteria  
 ASME V  ASTM E797   
 DNV  DS-1   
 EN-12079  Cust. Spec

Photograph / Sketch



Point Measurement	Actual Thickness (mm)				Min. Wall Thickness (mm)
	A	B	C	D	
1	9.62	9.56	9.66	9.54	
2	9.38	9.21	9.34	9.54	
3	9.55	9.55	9.62	9.57	
4	9.65	9.45	9.67	9.65	
5	12.21	12.33	12.31	12.47	

EQUIPMENT	ACCESSORIES & TECHNIQUE	SURFACE PREPARATION
GE Inspection Technologies S/N: DM5EG1905174	Step Block Calibration SN : 4694 Probe Frequency : 5 Mhz Scanning Type : Spotcheck Couplant : Oil	<input type="checkbox"/> Grinding <input type="checkbox"/> Paint Remover <input checked="" type="checkbox"/> Wire Brushing <input type="checkbox"/> Solvent Cleaned

Result / Comments:  
 - Disabove item was found without defect at the time of inspection  
 - Minimum thickness not applicable

Inspected By:  
 Signature:   
 Inspector Name : Saftiadi  
 Inspector Qualificator : ASNT Level II (MT-PT-UT)  
 Date of Inspection : 18-January-2022

