

Date of Report:	Sep 03, 2022	Report number:	ISP.JN.TST-AM-020/09/22 (NDT)
P.O.Number:		RFI Number:	
Client:	SCHLUMBERGER Gedung Wisma Mulia. Jl Jend Gatot Subroto Suite 4301 No.42 Kuningan Barat, Jakarta Selatan, Indonesia	Location:	Sinocean Peace Rig
Job Description:	Magnetic particle examination is to be used to detect discontinuities. Which are opened to the surface and subsurface of nonporous ferromagnetic steel (Before load test Boom Burner)		
Items inspected (including serial number):	Circular Base Plate 2X ID No. TST-AM-020 Serial No. HN-273963		
Areas inspected:	Surface area (welding area)		
Equipment details/ Chemical used:	Permanent Yoke - Serial No : R0292A-B / White Contrast Paint - Nabakem® MP-35, Particle Ink - Nabakem® SM-15		
Method:	Water Washable: <input type="checkbox"/> Visible: <input checked="" type="checkbox"/> Solvent removable: <input type="checkbox"/> Fluorsent: <input type="checkbox"/>		
Material:	Ferromagnetic		
Preparation:	Cleaned to base metal / Wire buffed		
Surface Condition:	As Welded		
Test Procedure:	ISP-SOP-NDT-03 Rev.04		
Acceptance criteria:	AWS D1.1 2020 Table 8.1		
Pole Spacing:	150 mm		
Inspection result:	Photograph (s) No Found Indication During Time of Inspection. (Acceptable)		
			
Name & Qualifications of person making this report:	Name of person authenticating this report:	Latest date by which next examination:	
 JEFRIZAL NALDI ASNT NDT Level II MT/PT,LGI	 ACHMAD CHOIRONI Lifting Supervisor	Sep 03, 2023	

