



Aberdeen Technical Services and General Transportation

Certificate of Visual Thorough Examination and Magnetic Particle Inspection (MPI)



Client:	Hilong Oil Services & Engineering	Certificate Number:	ATS-11-24-4375- MPI-098									
Rig Number:	HL99	Job No:	ATS-11-24-4375									
Location:	Southern Rumila – RU264	Page No:	01 of 01									
Date of Inspection:	13-11-2024	Next Inspection Date:	12-05-2025									
Type of Inspection	Visual inspection & MPI (Wet Visible Method)	Ref. Standards:	ASTM E709, ASTM E 1444									
PICTORIAL:			Item Description: BOP skid									
			<table border="1"> <tr> <td>SN</td> <td>BPR1801-1</td> <td>BPR1801-2</td> <td>BPR1801-3</td> </tr> <tr> <td>SN</td> <td>BPR1801-4</td> <td>BPR1801-5</td> <td>BPR1801-6</td> </tr> <tr> <td>SWL</td> <td colspan="3">50 KN / each</td> </tr> </table>	SN	BPR1801-1	BPR1801-2	BPR1801-3	SN	BPR1801-4	BPR1801-5	BPR1801-6	SWL
SN	BPR1801-1	BPR1801-2	BPR1801-3									
SN	BPR1801-4	BPR1801-5	BPR1801-6									
SWL	50 KN / each											
		Unit Serial Number: BPR1801										
		Details of inspection method(s): Visible magnetic particle inspection										
		Inspection Results: MPI WAS CARRIED OUT ON THE CRITICAL AND WELDING AREAS OF LIFTING POINTS OF THE ABOVE-MENTIONED ITEM AND FOUND NO CRACKS OR RELEVANT INDICATIONS AT THE TIME OF INSPECTION.										
		Remarks: ACCEPTED										
Inspection Equipment Details		Personnel Details										
Equipment	Ac yoke	Inspector:	Aram Dlawar									
Serial Number	201504044	Qualifications	ASNT LEVEL II									
Calibration Date:	28-06-2024	Date:	13-11-2024									
Calibration Due:	27-12-2024	Signature:										
Consumables	MAGNETIC PARTICLES INSPECTION											
Maker and Model	FLUXO	FLUXO										
Type:	WCP-4	Black magnetic ink-3										
Supervisor:	Hasan Omran											
Batch Number	L230523/1	L230125/3	Date:									
Expiry Date:	23-05-2028	25-1-2025	14-11-2024									

ATS-NDT-F-001 ISSUE 3 JUN 2023



E: akader@aberdeents.com
inspection@aberdeents-iq.com

Tel: +964 7833334444 +964 7822222633