Al TAKAMUL COMPANY FOR ENGINEERING TESTS AND PROFESSIONAL SAFETY LIMITED





CERTIFICATION OF VISUAL, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION												
Clien	ıt:	AL-ESNAAD OIL TOOL FOR OIL SERVICES.LLC					oort No:	QC-24-04-AL-ESNAAD-023				
Locati	on:	AL-ESNAAD OIL TOOL YARD					Number:	AL-ESNAAD-24-04-0131				
Date	Date: 20.APR.2024						pection Date:	19.OCT2024				
Type Of Ins	Type Of Inspection: VISUAL, THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION							ASTM E709 & ASTM E 1444 (2016) ASME V Article 7 (2019)				
							UNIT DESCRIP	TON: BALL SEAT				
						UNIT S/N:				800BP07C1		
							INSPECTION RESULT:					
						VISU	AL , THOROUGH	EXAMINATIO	ואר ואר	VISUAL & MAGNETIC PARTICLE INSPECTION (M.P.I.) HAD BEEN DONEON THE AVAILABLE AREAS FOR THE ABOVE DESCRIPTION		
						MAG	GNETIC PARTICLE	INSPECTION	N a	Avalibel Critical areas inspected and found free from cracks and other defects		
							FINAL RESU	ILTS		unit found satisfactory and free of defects at the time of inspection		
			1			COMMENT: Magnetic Particle Inspection With A/C Hand Yoke , Black & White Contrast						
EQUIPMENT DETAILS								PERSON	DETAILS	REVIEW BY		
Equipment:	ASTM Test Block	Equipment:	Digital Lux Meter WHITE LIGHT INTENSITY: 3650 Lux	Equipment	PERMA	DC Yoke NET HAND GNATIC	INSPECTOR N	AME:	mul Company	SENIOR	M.FHAD	
S.No:	1657	S.No:	S.NO:2722003	S.No:	201504048 PY-09		RAO SOHA	IL //		INSPECTOR:		
Cal Due Date:	12.AUG.2024	Cal Due Date:	14.AUG.2024 C	al Due Date:	Due Date: 14.AUG		QUALIFICATIO ASNT LEVEL		راه مراور	SUPERVISOR:	WAQAS AWAN	
Whie Contrast I	Paint Manufacture:	Magnaflux	Batch No: 2200	02 EXPIRE D	АТЕ: Ј	JUN,2025	MT & PT & V			- 01 211 10 111		
TECHNICAL DETAILS Black Magn Manufactu							STAMP & SIGNA	THEE.	For Invineering	CLIENT:		
Black Magnetic Ink Concentration 7 HF 1.2 to 2.4 ml/100 ml EXPIRE DATE:						0:220605	STAIN & SIGNA	TORE.	Jagane	CLIENT:		
						1.JULY.2025						
Original - C	Original - Client Files Copy - Area Office QC/FN/MPI/065 Rev.00 DATED 07 NOV 2021											















