## Al TAKAMUL COMPANY FOR ENGINEERING TESTS AND PROFESSIONAL SAFETY LIMITED Basra, North Rumaila, Quality Control Yard - Iraq

Corporate Partner 😥 🚱 💼 🧱 👰 🔍 ன ன Adress; Noth Rumaila, Al Takamul Yard



Client: HALLIBURTON (TSS)							Rep	oort No:			QC-24-MAY-TSS-NDT-	QC-24-MAY-TSS-NDT-021	
Location: TSS YARD							JO	B NO:	QC-24-05-TSS-004				
Inspection Date: Tuesday, May 14, 2024							Next Ins	pection Date:	Wednesday, November 13, 2024				
Type Of Inspection: VISUAL, THOROUGH EXAMINATION & MAGNETIC PARTICLE INSPECTION							Speci	ification:	ASTM E709 & ASTM E 1444 (2016) ASME V Article 7 (2019)				
							υ	NIT DESCRIPTI	ON:	2	X-OVER 3" 206 WING X 4" 206 THREAD		
							UNIT S/N:			TSS 308			
							INSPECTION RESULT :						
						VISUA	L , THOROUGH EX	AMINAT	VISUAL & MA	VISUAL & MAGNETIC PARTICLE INSPECTION ( M.P.I. ) HAD BEEN DONEON THE AVAILABLE AREAS FOR THE ABOVE DESCRIPTION			
						MAG	NETIC PARTICLE IN	ISPECTIC	N	Thread & Avaliable critical areas inspected and found free from cracks and other defects			
							FINAL RESULT	S		THE ABOVE INSPECTED AREAS WAS ACCEPTED			
								Fluorescent inspect		ad With UltraViolet Light) th A/C Hand Yoke , Black	& White Contrast		
EQUIPMENT DETAILS								Р	ERSON	N DETAILS		REVIEW BY	
EQUIPMENT :	AC/DC HAND Yol	EQUIPMENT :	Shooting Coil DC	EQUI			ACK LIGHT: 0 μw/cm²	INSPECTOR NAME M.Shahzad Ahmed			SENIOR INSPECTOR:	NAVEED HUSSAIN	
S.NO:	201504052	S.NO:	22650	5			898977			Sale and Company			
Cal Due Date:	12.AUG.2024	Cal Due Date:	12.AUG.2024	Cal I	Due Date:	12.	AUG.2024	QUALIFICATION: ASNT LEVEL II		S NOT	SUPERVISOR:	HANI ALI	
FLUORESCENT 14HF		Magnaflux	Batch No:	220306	EXPIRE DA	TE:	MARCH,2025	ASNT LEVEL II MT & PT & VT		TIN ON TR	SUPERVISOR:	HANI ALI	
FLUORES	Daint Manufactures	Magnaflux	Batch No:	220602	220602 EXPIRE DA		JUN,2025			KR/			
FLUORES Whie Contrast F	annt Manufacture.						Magnetic Ink 1facture:7HF	STAMP & SIGNAT	URE:	for Ingineering	CLIENT:		
	leter	TECH	INICAL DETAIL	3		Manu	nactul e./nr	STRAT & STRATT			-		
Whie Contrast F	feter TENSITY:	TECH	-	<b>3</b> 1 to 0.4 ml/10	0 ml		No:220605						

