

Al Takamul Company for Engineering **Services Quality Control - Iraq**



Certificate of Thorough Examination & NDT of Lifting Equipment

This Certificate Complies with the Requirements of the Lifting Equipment Operations and Lifting Equipment Regulations										
Client Name:	Zho	Zhongman Petroleum Engineering Technology Service (Hong Kong) Co. Limited Iraq Branch:					Certificate No:		QC-ZPEC-05-24-0144- 016A	
Date of Examinati	ion: 01-M	ay-2024	Rig & Location:		CC Rig 25 .U-612	Job Number:		QC-ZPEC-May-2024- 0144		
Serial Number:	QTY		Description:			SWL Pad I		Date of Last Thorough Examination:		
		Fabricated Pad Eyes			3 T	3 Ton Nov-2023				
A B C D	04	Camp Generator Lifting Pad Eyes Unit S/N: VPVD120958 Pad Eye Dimension: Thickness: 16 mm Pin Hole: 40 mm Length: 200 mm						DIM. J DI		
Reference Standard: LEEA DOC 048:2015										
Is This the First Examination After Installation or Assembly at a New Site or Location? If the Answer to the Above Question is YES has			YES NO √ Within an Interval With An Int			ral of 6 Months? of 12 Months? with an		YE YE YE	ES NO √	
the Equipment Been I	tly? After the Occurr Exceptional Circ				?	YE	NO NO			
Identification of any Part Found to have a Defect Which is or Could Not Become a Danger to Persons and a Description of the Defect: (If None Sate NONE) NONE										
Is the Above a Defect								Yl	ES NO √	
Is the Above a Defect Which is not yet but Could Become a Danger to Persons (If YES State the Date by When) YES by:										
Particulars of any Rep								T)		
			Tests Carried out a TION and MPI CA							
IS THIS EQUIPME									ES √ NO	
			NDT E	quipmer	nt Details:					
Standard:	ASTM	E 709			Colored M	ed Media N		thod: WET		
Yoke:	Perma	anent	Serial No: PY-0		1 Due D		Date: 14-Aug-2024			
White Contrast:	WC:		Batch N					Date: June - 2025		
Black Ink:	7H	7HF Batch No:			22060:	20605 Due D		Date: Jan - 2025		
NDT Procedure:										
Visual and	Visual and MPI Carried out for the Above Description and Found Free of Surface Defects at the Time of Inspection									
Identification of any Part Found to Have a Defect and a Description of the Defect:										

Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Examination:	
Syed Aamir Ali ASNT Level II	Mohamed Abdulla	NDT BE	30-Nov-2024	
VT,MT,PT,UT, & Leea I,II	LEEA Registered Technician	CO CUALTRE	30 140 2021	

None Particulars of any Repair, Renewal or Alteration Required to Remedy the Defect Identified Above: None

REV: 01 Dated: 20 June 2022



















