

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



Certificate of Thorough Examination & NDT of Lifting Equipment

Client Name: Service (Hong Kong) Co. Limited Iraq Branch: O15A	This Certificate Complies with the Requirements of the Lifting Equipment Operations and Lifting Equipment Regulations													
Serial Number: QTY Description: SWL Each Pad Eye: Thorough Examination:	Client Name:							Certificate No:		QC-ZPEC-05-24-0144- 015A				
Pad Eye: Thorough Examination: Fabricated Pad Eyes 3 Ton Nov-2023	Date of Examination	01-M					Job Nu	-						
Camp Generator Lifting Pad Eyes Unit S/N: VPVD120959 B	Serial Number:	QTY		Description:										
A B O4 Dink S/N: VPVD120959 Pad Eye Dimension: Thickness: 16 mm Pin Hole: 40 mm Length: 200 mm Height: 200 mm Height: 200 mm Height: 200 mm Reference Standard: 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 the Equipment Been Installed Correctly? 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 Which is of Immediate Danger to Persons: Is the Above a Defect Which is not yet but Could Become a Danger to Persons If YES NO √ VES NO √ State Above a Defect Which is not yet but Could Become a Danger to Persons and a Description of the Defect: (If YES State the Date by When) Particulars of Any Tests Carried out as Part of the Examination: (If None State NONE) VISUAL INSPECTION and MPI CARRIED OUT AND FOUND SATISFACTORY: IS THIS EQUIPMENT SAFE TO OPERATE? NO VISUAL INSPECTION and MPI CARRIED OUT AND FOUND SATISFACTORY: IS THIS EQUIPMENT SAFE TO OPERATE? NO VISUAL INSPECTION and MPI CARRIED OUT AND FOUND SATISFACTORY: IS Standard: ASTM E 709 Viewing Condition: Colored Media Method: WET			Fabricated Pad Eyes			3 T	3 Ton Nov-2023							
Is This the First Examination After Installation or Assembly at a New Site or Location? YES NO ✓ Within an Interval of 6 Months? Within an Interval of 12 Months? Within an Interval of 12 Months? YES NO ✓ With an Interval of 12 Months? YES NO ✓ With an Interval of 12 Months? YES NO ✓ With an Interval of 12 Months? In Accordance with an Examination Scheme? After the Occurrence of YES NO ✓ After the Occurrence of Exceptional Circumstances? 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 Which is of Immediate Danger to Persons: Is the Above a Defect Which is not yet but Could Become a Danger to Persons (If YES State the Date by When) Particulars of any Repair, Renewal or Alteration Required to Remedy the Defect Identified Above: Particulars of Any Tests Carried out as Part of the Examination: (If None State NONE) VISUAL INSPECTION and MPI CARRIED OUT AND FOUND SATISFACTORY: IS THIS EQUIPMENT SAFE TO OPERATE? NO NDT Equipment Details: Standard: ASTM E 709 Viewing Condition: Colored Media Method: WET Yoke: Permanent Serial No: PY-011 Due Date: 14-Aug-2024 White Contrast: WCP-2 Batch No: 220602 Due Date: June - 2025	B C	04	Ca	Pad Eye Dir Thickness: Pin Hole: 4 Length: 20	DIM. B.	DIM J DIM. J DIM. F DIM. F								
Installation or Assembly at a New Site or Location? VES	Reference Standard: LEEA DOC 048:2015													
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NDT Procedure:	DIACK INK:	/F	11'				J	Due L	Jale:		Jan -	2023		

Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Examination:		
Syed Aamir Ali ASNT Level II	Mohamed Abdulla	NDT NDT	30-Nov-2024		
VT,MT,PT,UT, & Leea I,II	LEEA Registered Technician	CO SUALING	30-1107-2024		

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

REV: 01 Dated: 20 June 2022

















