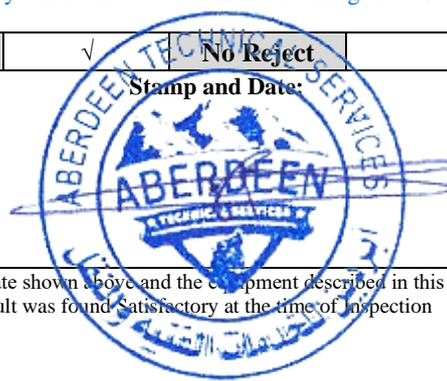




**Certificate of Test and Thorough Examination of Lifting Equipment – Manual Chain Block**

*This Report Complies with The Requirements of The Lifting Operations and Lifting Equipment Regulations 1998 S.I. No. 2307*

Owner name and address:	HILONG OIL SERVICE AND ENG CO, Iraq	Date of Examination	26-Dec-2023
Location of Examination:	HILONG RIG 100	Date of Certificate:	27-Dec-2023
Certificate Number:	ATS-12-23-2541-CB-03	Job Number:	ATS-12-23-2541
Date of Manufacture.:	-	Next Date of Examination:	25-June-2024
SWL:	3 TON	Serial No.:	T230/0348 / T230/0362
Description of equipment	<b><u>Manually Operated Chain Block</u></b>		
	Manufacture: Toyo Type / Model: TCB 030 Chain Size: 8 mm Grade: 80 / T8 Lifting Range: 3 M		
Reference Standards	BS EN 13157:2004+A1:2009 / ASME B30.7		
<b>Testing Details:</b>	<b>Pass</b>	<b>Fail</b>	<b>Notes</b>
Functional (No Load)	√		Conducted and found satisfactory
Operational Test (Rated Capacity)	√		Conducted at rated capacity and found satisfactory
Light Load Test (2% - 10% x Rated Capacity)	√		Conducted at 5% of rated capacity and found satisfactory
Proof Load Test (1.5 x Rated Capacity)	N/A		-
<b>Last Inspection Date</b>	<b>Next Inspection Due Date</b>		<b>Last Proof Load Test Date</b>
-	25-June-2024		-
Is this the first examination after installation or assembly at a new site or location?	Was the examination carried out:		
	YES	NO	√
If the answer to the above question is YES has the equipment been installed correctly?	YES	NO	√
	YES	NO	√
<b>Identification of any part found to have a defect which is or could become a danger to persons and a description of the defect:</b> (If none state NONE) <b>None</b>			
Is the Above A Defect Which Is of Immediate Danger to Persons	YES	NO	√
Is the Above A Defect Which Is Not Yet but Could Become A Danger to Persons: (If YES State the Date by When)	NO	√	By:
<b>Particulars of Any Repair, Renewal or Alteration Required to Remedy the Defect Identified Above:</b> <b>None</b>			
<b>Particulars of Any Tests Carried Out as Part of The Examination: (If None State NONE)</b> In the light of inspection findings chain block was Inspected visually, operationally, and functionally where no defects observed during the test. Hence, it was found satisfactory and fit for intended use.			
Is This Equipment Safe to Operate?	Yes Accept	√	No Reject
Inspector Name, Qualifications & signature:  Syed Aamir Ali; ASNT LEVEL II VT, MT, PT, UT LEEA	Authenticated By:  Hassan Omran	Stamp and Date:  	

**HIS IS TO CERTIFY THAT;** a competent person did attend the above-mentioned owner's work location on the date shown above and the equipment described in this s tested & inspected as per the requirements of Lifting Operations Lifting Equipment Regulation "LOLER". The result was found Satisfactory at the time of inspection and considered Safe for Lifting.





**Thorough Examination of Cahin Block - Checklist**

<b>Owner name and address:</b>	HILONG OIL SERVICE AND ENG CO, Iraq	<b>Date of Examination</b>	26-Dec-2023
<b>Location of Examination:</b>	HILONG RIG 100	<b>Date of Certificate:</b>	27-Dec-2023
<b>Certificate Number:</b>	ATS-12-23-2541-CB-03	<b>Job Number:</b>	ATS-12-23-2541
<b>Date of Manufacture.:</b>	-	<b>Next Date of Examination:</b>	25-June-2024
<b>SWL:</b>	3 TON	<b>Serial No.:</b>	T230/0348 T230/0362

Inspected item / Point	Comments	Accept	Reject
Marking		√	
Body condition		√	
Casing		√	
Top hook		√	
Bottom hook		√	
Hooks safety latches		√	
Hooks swivel		√	
Load chain and Load Chain Sprockets		√	
Loose end anchor pins		√	
Hand chain and Hand chain wheel		√	
Side plates		√	
Brake operating condition		√	
Functionality of the chain hoist		√	

<b>Inspector Name, Qualifications &amp; signature:</b>	<b>Authenticated By:</b>	<b>Stamp and Date:</b>
Syed Aamir Ali: ASNT LEVEL II VT, MT, PT, UT LEEA 	Hassan Omran	

