

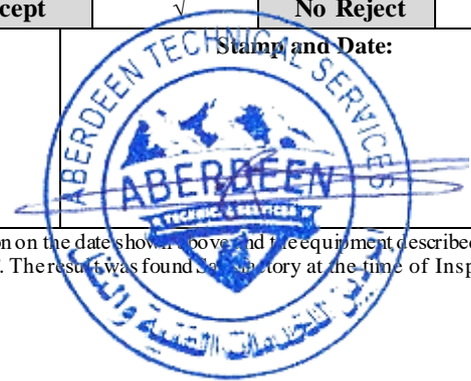


Certificate of Test and Thorough Examination of Lifting Equipment – Hydraulic Winch

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

Table with inspection details: Owner name and address (HILONG OIL SERVICE AND ENG CO, Iraq), Date of Examination (10-June-2024), Location of Examination (HILONG RIG 100 / R-055), Date of Certificate (10-June-2024), Certificate Number (ATS-06-24-3466-HW-01), Job Number (ATS-06-24-3466), Date of Manufacture (Aug-2018), Next Date of Examination (09-Dec-2024), SWL (2.7 TON), Serial No. (1210). Description of equipment: HYDRAULIC WINCH, Manufacture: Xi an Huang-He Electronics-Machinery Co, LTD. Reference Standards: BS EN 14492-1:2006+A1:2009 / ASME B30.7. Testing Details table with Pass/Fail/Notes columns. Inspection dates and proof load test dates. Defect identification section with YES/NO checkboxes. 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. Final safety assessment: Is This Equipment Safe to Operate? Yes Accept / No Reject.

THIS 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 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 Winches - Checklist**

Owner name and address:	HILONG OIL SERVICE AND ENG CO, Iraq	Date of Examination	10-June-2024
Location of Examination:	HILONG RIG 100	Date of Certificate:	10-June-2024
Certificate Number:	ATS-06-24-3466-HW-01	Job Number:	ATS-06-24-3466
Date of Manufacture.:	Aug-2018	Next Date of Examination:	09-Dec-2024
SWL:	2.7 TON	Serial No.:	1210

Inspected item / Point	Comments	Accept	Reject
Manufacturer's data plate		√	<input type="checkbox"/>
Space Bars and End Covers		√	<input type="checkbox"/>
Controls/ Operational Controls		√	<input type="checkbox"/>
Brakes/ Clutch		√	<input type="checkbox"/>
Wire Rope Drum		√	<input type="checkbox"/>
Wire Rope anchor		√	<input type="checkbox"/>
Termination Plate		√	<input type="checkbox"/>
Wire Rope		√	<input type="checkbox"/>
Hydraulic Hoses		√	<input type="checkbox"/>
Hydraulic System		√	<input type="checkbox"/>
Operation		√	<input type="checkbox"/>
Foundation		√	<input type="checkbox"/>
Main winch Wire Rope		√	<input type="checkbox"/>
Labels and Tags		√	<input type="checkbox"/>
Fasteners and Bolts		√	<input type="checkbox"/>
Main structure and Foundation Welds		√	<input type="checkbox"/>
Clearance & Obstruction		√	<input type="checkbox"/>

Inspector Name, Qualifications & signature:	Authenticated By:	Stamp and Date:
Aram Dlawar ASNT LEVEL II: VT, MT, PT, UT LEEAA Registered Technician 	Hassan Omran	





**Testing Details**

PERFORMANCE TEST			
1	Emergency button(s) “stop” & controls	√	
5	Main winch brake	√	
6	Record of Major Repair	√	

Key Category					
1 = Immediate action	2= Action within ...	3= Worn/Serviceable	√	No Apparent Defects	N/A = Not Applicable

Test Methods		
DESCRIPTION	RESULT	COMMENTS
<i>VT</i>	√	
<i>MT</i>	√	
<i>Functional Testing</i>	√	
<i>Performance Testing</i>	√	
<i>Proof Load Test</i>	N/A	

Inspector Name, Qualifications & signature:	Authenticated By:	Stamp and Date:
<p>Aram Dlawar ASNT LEVEL II: VT, MT, PT, UT LEEA Registered Technician</p> 	<p>Hassan Omran</p>	





**Observations and Pictures:**



Inspector Name, Qualifications & signature:	Authenticated By:	Stamp and Date:
<p style="text-align: center;">Aram Dlawar ASNT LEVEL II: VT, MT, PT, UT LEEA Registered Technician</p> 	<p style="text-align: center;">Hassan Omran</p>	