



Certificate of Test and Thorough Examination of Lifting Equipment

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

Table with 4 columns: Client Name, Location of Examination, Certificate Number, Job Number, Date of Examination, Date of Certificate, Last Examination Date, Next Date of Examination.

Table with 4 columns: Serial No. / Asset No., Description of The Equipment, Qty, SWL. Includes details for FALL ARRESTER, Manufacture: IKAR, and a photo of the device.

Reference Standards: BS EN 360:2002 / BS EN 363:2018

Table with columns for examination questions and answers, including 'Was the examination carried out?' and 'Is this the first examination after installation...'

Identification of any part found to have a defect which is or could become a danger to persons and a description of the defect: None

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 YES by

Is this Equipment Fit for Purpose? YES NO

Particulars of any repair, renewal or alteration required to remedy the defect identified above: None

Particulars of any tests carried out as part of the examination: Items mentioned-above was inspected Visually and Dimensionally at the time of inspection

Table with 3 columns: Inspector Name, Qualifications & signature, Authenticated By, Stamp and Date. Includes signatures of Hasan Omran and Majd Dayoub, and the Aberdeen Technical Services stamp.

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 report has been Thoroughly Examined 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.

ATS-LIF-F-002 ISSUE 3 - MAR 2021





Certificate of Test and Thorough Examination of Lifting Equipment

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

Table with client details: Client Name (HILONG OIL SERVICE AND ENG CO, Iraq), Location of Examination (HL 101 - Hilong Base), Certificate Number (ATS-04-24-3079- MPI-01/16), Job Number (ATS-04-24-3079), Date of Examination (12-04-2024), Date of Certificate (12-04-2024), Last Examination Date (-), Next Date of Examination (11-10-2024)

Table with equipment details: Serial No: / Asset No: (199713), Description of The Equipment (FALL ARRESTER), Qty: (01), SWL: (75-310 lbs, 34-141 kg), Manufacture: (SALA), Manufacture Date: (AUG.2023), Model: (3303019), Wire Length: (200 ft), Location: (Mast - Monkey Board)

Reference Standards: BS EN 360:2002 / BS EN 363:2018

Table with examination questions: Is this the first examination after installation... Was the examination carried out? Within an interval of 6 months? Within an interval of 12 months? In accordance with an examination scheme? After the occurrence of exceptional circumstances?

Identification of any part found to have a defect which is or could become a danger to persons and a description of the defect: None

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 YES by

Is this Equipment Fit for Purpose? YES NO

Particulars of any repair, renewal or alteration required to remedy the defect identified above: None

Particulars of any tests carried out as part of the examination: Items mentioned-above was inspected Visually and Dimensionally at the time of inspection

Table with inspector and authenticator details: Inspector Name, Qualifications & signature (Hasan Omran, ASNT LEVEL II, LEEA Registered Technician), Authenticated By (Majd Dayoub), Stamp and Date (Aberdeen Technical Services seal)

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 report has been Thoroughly Examined 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.

ATS-LIF-F-002 ISSUE 3 - MAR 2021

