

Al Takamul Company For Engineering Services Quality Control - Iraq



CERTIFICATE OF THOROUGH EXAMINATION

This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations

Date of Examination: Date of Report: Date of Iast thorough examination	This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations														
Serial Number: QTY Description SWL Manufacturer through examination Tripod Hand Winch Aluminum Metal Tripod System Rescue Equipments Manufacturer: ADELA Model: HW-B-3-A Tripod Model: B-3-A Wire Rope Dia: 5 mm Max Lifting Distance: 12 m Note: Only for Rescue Purposes Location: Mud System Reference Standard: BS EN 13517:2004 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? If the answer to the above question is YES has the equipment been installed correctly? If the above a defect which is or oculd not become a danger to persons and a description of the defect: (If none Sate NONE) NONE) NONE (If YES state the date by when) Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars	Date of Examination:	08-	-05-2024 Date of Report:			08-05-20	024	Cert	tificate No: QC		DQ-04-24-0137- TR 01			01	
Serial Number: OTY	Client Name:	Daqi	ng Drilling Co	Rig (D	Q 1202)		Job Num	ber:	QC-DQ-04-24-0137			137			
Aluminum Metal Tripod System Rescue Equipments Manufacturer: ADELA Model: HW-B-3-A Tripod Model: B-3-A Wire Rope Dia: 5 mm Max Lifting Distance: 12 m Note: Only for Rescue Purposes Location: Mud System Reference Standard: BS EN 13517:2004 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 (If YES state the date by when) Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any repair, renewal or alteration required to remedy the defect identified above: Particulars of any r	Serial Number:	QTY		Desc	cription		SW	/L	Manufact	urer	thorough				
Is this the first examination after Installation or assembly at a new site or location? YES	W-2537	01	Aluminum Equipmen Manufact Model: HV Tripod SN Tripod Mo Wire Rope Max Liftin Note: Only	minum Metal Tripod System Rescue uipments nufacturer: ADELA del: HW-B-3-A pod SN: 511123 pod Model: B-3-A re Rope Dia: 5 mm x Lifting Distance: 12 m											
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NONE Sthe 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) 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) The subject Items were inspected Visually and dimensionally where no signs of defects were observed at the time of inspection and found satisfactory IS THIS EQUIPMENT SAFE TO OPERATE? YES √ NO Name of Inspector: Name of person authenticating this report: Signature & Stamp Mohamed Abdalla Ashraf Elsaid Ashraf Elsaid Mohamed Abdalla Ashraf Elsaid Ashraf Elsaid Ashraf Elsaid Ashraf Elsaid	Installation or assembly at a new site or lo If the answer to the above question is YES equipment been installed correctly?			yES NO √ Within an With an in In accorda After the Circumstal					terval of 6 months? YES $$ NO verval of 12 months? YES $$ NO $$ ce with an examination scheme? Currence of exceptional res?						
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) The subject Items were inspected Visually and dimensionally where no signs of defects were observed at the time of inspection and found satisfactory IS THIS EQUIPMENT SAFE TO OPERATE? Name of Inspector: Name of person authenticating this report: Signature Stands: Mohamed Abdalla Ashraf Elsaid						ne a danger	to per	130113	and a descripti	011 01 011	. ucree	c. (II II	0110 301		
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Mohamed Abdalla Ashraf Elsaid	IS THIS EQUIPMENT SAFE TO	O OPER	ATE?							_\	'ES	√	NO		
	Name of Inspector:		Nam	e of perso	n authenticatin	g this repor	t: S	igna	tre S. Stamp						
Date of Next Through Examination: 07-11-2024	Mohamed Abda	alla			Ashraf Elsaid			G	CO/I	J.º					
REV: 01 Dated: 20 June 2022							U	T		1/3				4	

REV: 01 Dated: 20 June 2022

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 was 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.























Al Takamul Company For Engineering Services Quality Control - Iraq



NO

CERTIFICATE OF THOROUGH EXAMINATION

This Certificate complies with the requirements of the Lifting Equipment Operations and Lifting Equipment Regulations

Date of Examination:	08-05-2024	Date of Report:		08-05-2024 Certificate No:		QC-DQ-04-24-0137- TR 02		
Client Name:	Daqing Drilling Company		Location:	Rig (DQ 120	Job Num	ber:	QC-DQ-04-24-0137	
								Date of last

Serial Number:	QTY	Description	SWL	Date of last thorough examination	
515162016	01	ROLLGLISS RESCUE KIT Manufacturer: ROLLGLISS Year of Manufacturer: 2013 High Tensile 100% Polyester Rollgliss Ref: AG62502005 Capacity: Single User Only CONSIST OF ROLLGLISS DESCENDER WITH CARABINERS WITH ROPE AND SAFETY HOOK ROLLGLISS WITH TWO MINI-HAUL SYSTEM SN: 00001 & 00041- MODEL R250 WITH WHITE NYLON ROPE 11mm Dia. WITH RED NYLON ROPE 6mm Dia. SN. 3060711G022 WITH EXTENSION POLE AND SAFETY ROPE.	Single User Only	23-06-2023	
Reference Standard: BS EN 12195-3:2001					
		Was the examination carried out	.		

Is this the first examination after Installation or assembly at a new site or location?					Was the examination carried out:				
			NO	√	Within an interval of 6 months?	YES	√	NO	
					With an interval of 12 months?	YES		NO	√
If the answer to the above question is YES has the equipment been installed correctly?			NO		In accordance with an examination scheme?	YES	√	NO	
					After the occurrence of exceptional	YES		NO	V
					circumstances?	ILJ		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 which is of immediate danger to persons:

Is the above a defect which is not yet but could become a danger to persons

YES by:

(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)

The subject Items were inspected Visually and dimensionally where no signs of defects were observed at the time of inspection and found satisfactory

IS THIS EQUIPMENT SAFE TO OPERATE?		YES	S V NO
Name of Inspector:	Name of person authenticating this report:	Signature & Stamp	
Mohamed Abdalla	Ashraf Elsaid	C CUALITY	
Date of Next Through Examination:	07-11-2024		

REV: 01 Dated: 20 June 2022

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Rineering

