REPORT

OF THOROUGH EXAMINATION **FORKLIFT**

002-IB



ThinkSafe! ThinkSafe!

Date of Issue: 21-04-2025 ReportNo.: JO-10362/3

This equipment certificate complies with the requirements of Emirates International Accreditation Centre for inspection bodies working in the field of Lifting Equipment and Lifting Accessories (EIAC-RQ-IB-002), reference standard LOLER 1998, BS ISO 22915-1:2016, BS ISO 22915-1:2008 Part 2 & 8: 2008, ISO 2331:1974, BS 5639-1:1978 and Manufacturer's Specification.

Owner Name: Aslam

Office Address: P.O.Box 17937,

Dubai, Jebel Ali, United Arab Emirates.

Equipment Location: Jebel Ali

		INSPECTION	ON DETAILS			
Date of Inspection:	21-04-2	025	Expiry Date:	21-04-2025		
Inspection Type:	THORO	UGH				
Previous Inspection Report:			Last Proof Load Tes	st: 21-04-2025	21-04-2025	
Test Method	CSI-24		Calibrated Test Equipment:	d	d	
			Client Test Equipme	ent: d	d	
	•	EQUIPMENT	INSPECTION	<u> </u>		
Equipment Description:	f					
ID & Serial No.:	S		LMI Type:	s	s	
Model:	W		Max Boom Length:	1	1	
Equipment Type:	е		Max Mast Tilt:	5	5	
Equipment Manufacturer:	а		Unladen Weight:	1	1	
Production Year:	21-04-2025		Max. Height of Liftin	ng 1	1	
Registration Number:	S		Rated Capacity	4	š 1915	
Fork Length:	4		WANT DATE			
Teet Detaile	Length	Radius	Fork Lifting Height	Load Center	Safe Working Load	

Test Details	Boom Length Radius (Meters)		Fork Lifting Height (mm)	Load Center (mm)	Safe Working Load (Tonnes)
Lift Capacity on Tires	4	4S	ECURITY & SA	FETY CONSULT	4NTS
Lift Capacity on Stabilizer	2	1	4	4	4

SAFE WORKING LOAD AS PER LOAD CHART

Is this the first examination after installation or assembly at a new location?

✓ Yes □ No

If the answer to the above question is Yes, then has the equipment been installed correctly?

✓ Yes □ No

Was the inspection carried out in accordance out in accordance with an examination scheme?

The owner shall perform the next inspection no later than 2 Months From the date of issue.

This is to certify that the above item/s described in this certificate was tested and particulars are correct.

CSSC has inventoried, inspected, verified and tested above mentioned equipment in accordance with the reference standards cited herein and consistent with CSSC policies and procedure. We certify this above mentioned equipment is SAFE TO USE, condition prevails at the time of this inspection, safe to use further with qualified operator. That the owner or his designated agent or contractor, hereafter owner, continues to perform maintenance in accordance with the original equipment manufacturer's preventive maintenance guideline and procedures and makes no unauthorized changes to the equipment's controls and mechanisms. CSSC makes no claims regarding the condition or safety of the equipment after we have completed this inspection and departed the property. CSSC disclaims any warranty of any kind either expressed or implied including without limitation warranties of merchantability or fitness for a particular purpose. This certificate becomes invalid in the event of any repair or alterations are done, in which case it must be retested.

> All the information obtained /gathered during the inspection shall be preserved as confidential. This inspection has been carried out as per local order no.: 2/2010; This inspection certificate / report shall not be reproduced except in full without the approval of Claymore and the Client.

Inspected By: Wazeem Ibrahim

E-mail: claysafe@claycss.ae, Website: www.claymoresafe.ae CSSC-CERT01 / 05 Rev. 13 Rev. Date. 27-02-2024

Claymore Security and Safety Consultants, P.O. Box 23420 Dubai & Abu Dhabi, U.A.E., Tel. No.: 04 884 8446,

REPORT

OF THOROUGH EXAMINATION FORKLIFT





ThinkSafe! ThinkSafe ThinkSafe! ThinkSafe!

Date of Issue: 21-04-2025 ReportNo.:JO-10362/3

	EXAMI	INATION R	EPORT			
EQUIPMENT PARTS	S	S NS NA SE		REMARKS		
	Docu	ment verifi	ication			
Previous inspection report	Alexander -		Ø	100	- Alexander	
Maintenance log sheet					- Cal Par	
Mfg. Manual & technical instruction	(P)				1000	COLP
Operator license and Competency Certificate			Ø			160
NDT Certificate			2			
Torque Report			<u> </u>			- 10
		Informa	tion			
Marking & identification of SWL & serial numb	er or ID					
Load Chart	-01	Ø		36	30-	
		Contr	ol			
Steering Mechanism	Alexander -	◪	P Z V		-3-4/1	
Marking & identification on lever control					COLAN	N. A.
Hand Brake	130	Ø			100	(c)
Foot Brake		2				10
Tires condition& pressure level		Z			- 4 -	
·						-
Engine condition & oil level Radiator condition& water level		<u> </u>				
Radiator condition& water level						
		Boor			-013	
Boom condition & alignment	AOS	<u> </u>		TO S	1010	
Boom extract & retract Boom cylinder	A Large	Ø	DE CO	130		
Boom cylinder		Ø		(C)		1
Overload indicator	100	Ø	VOID		10.10	(cV
		Mast & I				
Forks condition& its angle (wear – 10%; angle	e - +/-3°;		-			
fork tips height difference – 3% of blade lengtl straightness – 0.5% of blade/shank length)	NORE		- 1	OBE	MORE	
Forks extension, if any (plus, 50% of the origin	nal fork	Ø	AND Y		744	/3
length)		- 6	- Charles		CCL	KI
Hydraulic system			0.10		71 Co. Ma	CVS
Chains condition & elongation (wear - 5%; elo	ongation \Box					71 A 12
- 3% measured at 20 pitches)			10.00			
Rollers		2				
Pipe fittings & condition		2				
Bolts and nuts fittings	- 100	2				
Cylinders condition (main and auxiliary)		2				
Guide frames	3012	Ø	- 0.0	27.5	1000	
Mast condition (free from crack and deformati	S. 15, 500 S.	Z	10/2		- JAN	
Mast alignment along with the fork alignment		Z	TE		To Day	
wast angriment along with the lork angriment		Electrical			1 600	
Reverse Alarm Indication						20 V 10
Revolving Beacon		<u> </u>		-		
Lights Indication-Head, Brake, Reverse			+	 		
Horn / buzzer		<u> </u>	+ =	┝╘	+	
General electrical condition						
General electrical cortuition		Cabi				
Roof condition	MO -		_ Esl	(P)=	/6/10/2	
Seat condition		Z			11/20	25 /
Seat belt condition		Z			CLP	1
		<u> </u>	Y ===	┝╏	1100	E CLE
Clear load chart		Other Acce				20 O. Up
Fire extinguisher		Iner Acce	ssories			TO THE REAL PROPERTY.
Warning signs		<u> </u>				
Maintenance	<u> </u>	<u> </u>	<u> </u>			
Counter weight		Z		2	-06	
Side mirrors	ORY			OPD:	OWN	
Overland eveters	7.00 P	Load to				
Overload system					CAL ASI	-
Stability (100 %)			T - 0		The Contract of the Contract o	COLA
itisfactory, NS-Not Satisfactory, NA-Not App	ucavie, SE-Service	able • Fin	aing • Cr	itical Fin	aing	The Contract of the
700		- 4	100			
ing: Critical Fir		nding:			Other Remarks:	
	•				1 c	

f Children Finding. Other Remarks.

f Target Date of Closure:

Target Date of Closure:

REPORT

OF THOROUGH EXAMINATION FORKLIFT





Date of Issue: 21-04-2025 ReportNo.:JO-10362/3

ThinkSafe! ThinkSafe ThinkSafe! ThinkSafe! ThinkSafe ThinkSafe! ThinkSafe! ThinkSafe! ThinkSafe! ThinkSafe!

PHOTOS OF INSPECTED FORKLIFT

CSSC-CERT01 / 05 Rev. 13 Rev. Date. 27-02-2024