## CERTIFICATE

# OF THOROUGH EXAMINATION MOBILE ELEVATING WORKING PLATFORM





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

Date of Issue: Click here to enter a date.

Certificate No.: JO-30914/1

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 BS EN 280-1-2022, Manufacturer's Specification.

Owner Name: Mr. Edison

Office Address: Click here to enter text. Equipment Location: Click here to enter text.

INSPECTION DETAILS								
Date of Inspection:	Click here to enter a date.	Expiry Date:	Click here to enter a date.					
Inspection Type:								
Previous Inspection Report:	Click here to enter text.	Click here to enter a date.						
Tank Makland	CSI-32	Calibrated Test Equipment:	Click here to enter text.					
Test Method		Client Test Equipment:	Click here to enter text.					
EQUIPMENT INFORMATION								
Equipment Description:	test							
ID & Serial No.:	test	Max. Base Unit Inclination:	5					
Model	test	Maximum Lifting Height:	< <aximum>&gt;</aximum>					
Equipment Type:	<ul> <li>✓ Static Boom / Static Vertical</li> <li>☐ Mobile Boom / Mobile vertical</li> <li>☐ Push Around Vertical (PAV)</li> </ul>	Overall Platform Dimensions:	hhgty					
Equipment Manufacturer:	Click here to enter text.	SWL/No. of Person Allowed:	Click here to enter text.					
Registratrion No.:	Click here to enter text.	SWE/No. of Person Allowed.						
Production Year:	Click here to enter a date.	Test Load Applied	Click here to enter text.					
<ol> <li>Is this the first examination after installation or assembly at a new location?</li> <li>✓ Yes □ No</li> <li>If the answer to the above question is Yes, then has the equipment been installed correctly? □ Yes □ No</li> <li>Was the inspection carried out in accordance with an examination scheme? □ Yes □ No</li> </ol>								
The owner shall perform the next inspection no later than Choose an item. 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:

Name & Signature of Inspector

aPge1

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### OF THOROUGH EXAMINATION





## MOBILE ELEVATING WORKING PLATFORM

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	EX	AMINATION REP	PORT					
EQUIPMENT PARTS			IS	NA	SE	REMARKS		
	Documents	and Equipment						
1.	Previous inspection report		ROY			JOH! ORE		
2.	Maintenance log sheet	( )				AL.		
3.	Mfg. Manual & technical instruction	30 V 100				CIA		
4.	Operator license and Competency Certifica	ale						
5.	NDT Certificate							
6.	Torque Report							
Ground control								
7.	Emergency stop		108					
8.	Engine	The second secon	Property of		34	AMON		
9.	Electrical Wiring & Electrical Condition	The second second				A		
10	Battery condition					The second		
11	Lever & operating control panel					0.000		
12	Tires			, .				
13	Emergency Auxiliary device		0			ORE		
14	Revolving Beacon	_00	615		با⊒ت.	AMO NOW		
15	Lights Indication-Head, Brake, Reverse					C. C.		
		nents & Hydraul	ic sy	stem				
16	Boom			- C -		-		
17	Main Jib & Cylinder		-0	87		JORE OF		
18	Outer Jib & Cylinder		11/2		-100	JAM NOT		
19	Scissor Arm Structure & Cylinder	(V)	9			The state of the s		
20	Hydraulic oil level, tank, hose & fittings		6			The Comment		
	, ,	Basket control						
21	Basket condition							
22	Floor condition							
23	Reverse Alarm Indication		- 6	8 F		ORE		
24	Horn		11/1/2	200	_ 6.0.	JANO:		
25	Dead paddle condition	- CLP	d		(Dc)	V.		
26	Lever & operating control panel		<u>.</u>			J. C.		
27	Base unit & Mechanical structure							
28	Bolts & Nuts fittings condition							
29	Alignment							
30	Leveling		6	6/2		ORE OF		
31	Inclination device		2/1/2		_ 5.5	TOP		
Other accessories								
32	Fire Extinguisher					JE 2000		
33	Warning sign							
34	Safety instruction							
	, ,	Load test						
35 Safe Working Load (100%)				a¥.		30		
36 Load Sensing System (RL x 120%)			216	100		OR CONTRACTOR		
37 Overload Test		and the second s			- (	ATTANO		
- 4	(Manual=150% / Powered=125%) tisfactory, NS-Not Satisfactory, NA-Not Applicable, SE	Compaghia + Fin 1:	a • C	nitical Di-	ling	C		
S-Sa Finding			g ♥ Cl	rical Fine	Other Re	marks <sup>.</sup>		
munig	J. Offical Fills	unig.				marko.		
arget	Date of Closure: Target Date	e of Closure:						

CSSC-CERT01 / 11 Rev. 14 Rev. Date. 27-02-2024

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CSSC-CERT01 / 11 Rev. 14 Rev. Date. 27-02-2024