CERTIFICATE

OF THOROUGH EXAMINATION MOBILE / CRAWLER CRANE





Date of Issue: 15-04-2025 CertificateNo.:JO-10303/1

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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) and reference standard BS 7121-2-1:2012, BS 7121-2-3:2012 and Manufacturer's Specification.

Owner Name: Melvin

Office Address: P.O.Box: 16765,

Jebel Ali Dubai, U.A.E

Equipment Location: Jebel Ali

INSPECTION DETAILS										
Date of Inspection:	15-04-2025		Expiry	Date:	15-04-2025					
Inspection Type:	THOROUGH									
Previous Inspection Report:	evious Inspection Report: sv			Load Test:	15-04-2025					
Test Method	001.400		Calibrated	Test Equipment:	nc					
	CSI-19B		Client Tes	t Equipment:	at					
EQUIPMENT INFORMATION										
Equipment Description:	bx									
ID & Serial No.:	bd		Wire Rope	e Ø (Dia.):	9					
Model & Registration No.:	bx		No. of Fall	s:	8					
Equipment Type:	CZ		LMI Make	& Type:	nc					
Equipment Manufacturer:	oy		Auxiliary V	Vire Rope Ø (Dia.):	7					
Manufacture Year:	15-04-2025		Maximum	Crane Capacity:	8					
SAFE WORKING LOAD AS PER LOAD CHART										
In the case of Crane with variable operating radius, the safe working load at various radii shall be given.			(I)	(II)	(III)	(IV)				
		Length of Jib / Boom (Meters)		Radius	Test Load	Safe Working				
Test loads at various radii should be given in column (II) and NIL in the case of a safe working load which has been calculated without the application of a test load.				(Meters)	(Tonne)	Load (Tonne)				
		6	victors)	5	4	3				
		- 51	CURITY	& SAFFTY CO	MSUITANT	S				
*1000 Kgs. = 1.1 Ton (Short US) *1000 Kgs. = 1.0 Tonne				TO WELFTER						
The owner shall perform the next inspection no later than 5 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: Maricris Barro Elcano

Name & Signature of Inspector

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

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EXAMINATION REPORT										
	EQUIPMENT PARTS	S	NS	NA	SE	REMARKS				
			tverification							
01	Equipment manual			100	- 5 - 4	Mary Color				
02	Maintenance log sheet		Ø		CI D	The Jan				
03	Previous inspection report		V 2			COLP				
04	Operator license and Competency Certificate		Ø							
05	NDT Certificate for hook	1 5	<u> </u>							
06	Torque Report		Ø							
		С	abin							
07	Appearance & cleanliness									
80	Marking & identification of SWL & serial number or ID	<u> </u>	Ø	30	│ □ │	al c				
09	Load chart in English	├				AU.				
10	LMI condition & its function		Ø			The state of the s				
11	General condition of cabin		Ø		E CEVY	TAN:				
12	Control operating levers & markings	Telescopic Bo		_		CVC.				
13	Boom/Jib Condition & it's fitting	Telescopic Bo								
14	Fly jib condition & secure (such as pin & lock)	╅	<u> </u>	<u> </u>	+ + +					
15	Alignment of boom	 	- 2		 					
16	Welding & joints	╅	<u> </u>		 	· C				
17	Winding drums & pulleys	 	2/2	160	 	OR S				
18	Pulley block / drums		- Zill	100	000	THE TOP				
19	Sheave grove condition				1000	160				
20	Wire rope condition & termination		CVZ.			- CIA				
21	Min. 3 full wraps of wire rope on drum					2000				
22	Hydraulic system, hoses & cylinders									
23	Anti-two collision device / anti two blocking		Ø							
24	Hoist brake					**				
25	Boom/Jib Mechanical Load & angle indicator		Ø							
26	Max & min boom limit switches			300		30				
27	Hook block condition	<u> </u>		115.		30				
			st machinery:							
28	Derricking control									
29 30	Derricking interlock Intermediate Bracing		2		36000	- A 80				
					누무나	at.				
31 32	Buffers and supports Cracks and Distortion		<u> </u>	S C		30				
33	Backstop					100				
34	Pennant ropes	1 6	2		160					
35	Bridle assembly		<u>Z</u>	-						
36	Luffing rope			H		- 10 m				
			ture turn table							
37	Swing control									
38	Swing manual lock		<u> </u>							
39	Swing brake		Ø	1		4.				
40	Ratchets and pawls			22		art				
		0	utrigger / Tra							
41	Engine Condition, Radiator & etc.				B. 0	LI JAN				
42	Outrigger condition & fittings					C. A.				
43	Outrigger pad					TO CV				
44	Truck level indicator									
45	Hydraulic system, hoses & cylinders	 	2		 					
46	Extension of outriggers with warning sign in yellow label strip									
47 48	Track and Track pin condition Track Interface gear	╁╌╏	<u> </u>	250		-6				
48	Steering controls and pins for track	+		18.		300				
7-0	Cooming controls and pills for track		condition	120		ARV.				
50	Tires condition, bolt & nuts	General			- (D-\)	NAME OF THE PARTY				
51	Lights & other Indicators		Z		130					
52	Warning sign for electrical transmission line	+ =	Z							
53	Counterweight as per LMI setting	 	Z	-						
54	Reverse alarm	 	<u> </u>		 					
55	Ladders / walkways and Handrails	 	<u> </u>		 					
56	Fire extinguisher	 	<u> </u>		 	- 1 2				
57	Warning signs	 	<u> </u>	av.		al				
Load test										
58	Overload system (102% to 110%)					- 100				
59	SWL & its stabilities (100%)									
60	Proof load & its stabilities (125%)		Ø			CV				
S-Satisi	factory, NS-Not Satisfactory, NA-Not Applicable, SE-	Serviceable	 Finding ● 	Critical Fi	nding					
Finding: Other Remarks:										
		5								
Targo	t Date of Closure: Target Dr	ato of Clocus	.0.							

Claymore Security and Safety Consultants, P.O. Box 23420 Dubai & Abu Dhabi, U.A.E., Tel. No.: 04 884 8446 E-mail: claysafe@claycss.ae, Website: www.claymoresafe.ae

CSSC-CERT01 / 01 Rev. 11

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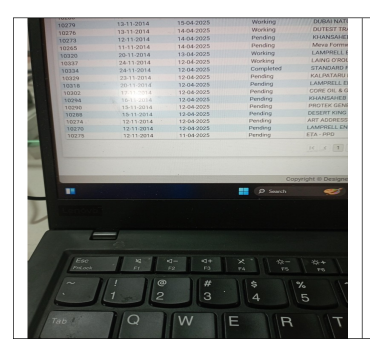


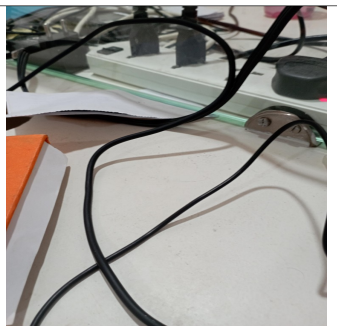


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PHOTOS OF INSPECTED MOBILE/CRAWLER CRANE





CSSC-CERT01 / 01 Rev. 11 Rev. Date. 27-02-2024