REPORT

OF THOROUGH EXAMINATION MOBILE / CRAWLER CRANE





Date of Issue: 25-07-2025 ReportNo.:JO-10904/A

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

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: NA
Office Address: Dubai,
United Arab Emirates.

Equipment Location: Ghusais

	INS	PECTION	I DETAIL	S							
Date of Inspection:	25-07-2025		Expiry	Date:	FAILED						
Inspection Type:	THOROUGH										
Previous Inspection Report:	t: vb		ast Proof	Load Test:	25-07-2025						
T. A. N.A. Albarat	001.400	С	alibrated	Test Equipment:	gu						
Test Method	CSI-19B	С	lient Test	: Equipment:	hu						
EQUIPMENT INFORMATION											
Equipment Description:	g										
ID & Serial No.:	У	V	Vire Rope								
Model & Registration No.:	g	N	No. of Falls:								
Equipment Type:	h	L	LMI Make & Type: u								
Equipment Manufacturer:	g	А	Auxiliary Wire Rope Ø (Dia.): t								
Manufacture Year:	25-07-2025	M	Maximum Crane Capacity: hj								
	SAFE WORKING	G LOAD A	AS PER L	OAD CHART							
In the case of Crane with variable operating radius, the safe working load at various radii shall be given.			I)	(II)	(III)	(IV)					
			of Jib /	Radius	Test Load	Safe Working					
Test loads at various radii should be given in column (II) and NIL			Boom (Meters)		(Tonne)	Load					
in the case of a safe working load which has been calculated without the application of a test load.			ters)		th	(Tonne)					
		h		У	ui a	u					
*1000 Kgs. = 1.1 Ton (Short US) *1000 Kgs. = 1.0 Tonne		SEC	URITY	& SAFETY C	DNSULTANT	3					
1000 Ngs 1.0 Tollile											

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 **UNSAFE TO USE**, condition prevails at the time of this inspection.

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: Katrina

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Name & Signature of Inspector

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		EXAMINATI	ON REPO	RT				
	EQUIPMENT PARTS	S	NS	NA	SE		REMARKS	
			verification			-		
01	Equipment manual			1000	- 10.00	1000	<00	
02	Maintenance log sheet	2	3 8			D	JAM	
03	Previous inspection report	2	CVE			100	- 1	
04	Operator license and Competency Certificate		-	 		-	C	
05	NDT Certificate for hook	<u> </u>	W -	┝╫				
06	Torque Report	<u> </u>	H	╁	+ + -	+		
- 06	Torque Report		L ⊔ abin			_		
07	Appearance & cleanliness							
08	Marking & identification of SWL & serial number or I			380	+	-5		
09	Load chart in English		- 15		+ +	1000	25	
10	LMI condition & its function		THE S	4.5	-38-	1100	10/4	
			The second second			0.77	- Ablo	
11	General condition of cabin		CV-D	├	E CEV	5	Ali	
12	Control operating levers & markings	Telescopic Bo	om / Lettice			AC.	CV	
40	December On the Control of the California					+		
13	Boom/Jib Condition & it's fitting			<u> </u>		1		
14	Fly jib condition & secure (such as pin & lock)			<u> </u>	 	+		
15	Alignment of boom				<u> </u>			
16	Welding & joints			30	<u> </u>	30		
17	Winding drums & pulleys			The .	 	100	-08	
18	Pulley block / drums		SIGN		. 0.0	N MI	1015	
19	Sheave grove condition	2	The Daniel			No.	The state of the s	
20	Wire rope condition & termination	∠	CVE			rim.		
21	Min. 3 full wraps of wire rope on drum	Z				100	The Court	
22	Hydraulic system, hoses & cylinders	Ø				-		
23	Anti-two collision device / anti two blocking	<u> </u>					-4-	
24	Hoist brake	<u> </u>						
25	Boom/Jib Mechanical Load & angle indicator				 	+		
26	Max & min boom limit switches	_C	 		+	- 6.		
27	Hook block condition		-/3	184	 	084		
21	TIOOK BIOCK COTIGICOTI		st machinery:			Z41112	-01	
20	Derricking central				2/03	The Party	5. 5. (NV.)	
28 29	Derricking control			<u> </u>		1	D. C.	
	Derricking interlock		O'In	<u> </u>		100	1 0150	
30	Intermediate Bracing				<u> </u>	-		
31	Buffers and supports		10	S.E.		180	-6	
32	Cracks and Distortion		1/10	3.00		CAN COM	- OK	
33	Backstop					0.4	an alle	
34	Pennant ropes	₩	Cアロ			1		
35	Bridle assembly	Ø				J.C.	Cris	
36	Luffing rope	₽				C		
		Super struct	ture turn table	e				
37	Swing control							
38	Swing manual lock	Ø						
39	Swing brake					-		
40	Ratchets and pawls			QV		age	16	
	774		utrigger / Tra	ck				
41	Engine Condition, Radiator & etc.					NAME OF THE OWNER, OWNE	(0/0)	
42	Outrigger condition & fittings		CVE			3	14	
43	Outrigger pad		- E	 		ric .	CL	
44	Truck level indicator					4	77.0.10	
	Hudraulia avetem hanna 2 avlindara			┝╌┼		1		
45	Hydraulic system, hoses & cylinders	had admire				+	4.64	
46	Extension of outriggers with warning sign in yellow la			<u> </u>	 	+		
47	Track and Track pin condition		<u> </u>			-		
48	Track Interface gear			10		100		
49	Steering controls and pins for track		- 1	150		AU	201	
	1		condition			N. C. C.		
50	Tires condition, bolt & nuts		CLE			3.4	The state of the s	
51	Lights & other Indicators					100	(c)	
52	Warning sign for electrical transmission line							
53	Counterweight as per LMI setting	Ø						
54	Reverse alarm	Ø				1		
55 Ladders / walkways and Handrails		<u> </u>				1		
56	Fire extinguisher				 			
57	Warning signs	a 2	=	OX	+ =	08		
0,	1		d test	- 3/2. V		all.V		
58	Overload system (102% to 110%)		u test			AL	~ NO:-	
59	SWL & its stabilities (100%)		200	 	(0-)	1	1441	
60	Proof load & its stabilities (125%)	<u> </u>	CVIII	┝╌	100		COLP	
			The same of the sa			A		
S-Satis	factory, NS-Not Satisfactory, NA-Not Applica		Finding ●	Critical F		-		
Finding: Critical F		Critical Finding:			Other	Other Remarks:		
	=	J						
T .	4 Data of Olasson	F						
ıarge	et Date of Closure:	Target Date of Closur	e:					

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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PHOTOS OF INSPECTED MOBILE/CRAWLER CRANE

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