## REPORT

## OF THOROUGH EXAMINATION OVERHEAD CRANE





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**Date of Issue**: 25-07-2025 **ReportNo.**: **JO-10902/7** 

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 7121-2-7:2012+A1:2015 and Manufacturer's Specification.

Owner Name: Ms. Vincy 1

Office Address: Plot S10814, Jebel Ali, Dubai, United Arab 1Emirates.

Equipment Location: Jebel Ali 1

INSPECTION DETAILS										
Date of Inspection:	25-07-2025	Expiry Date:	FAILED							
Inspection Type:	PERIODIC									
Previous Inspection Report:	b	Last Proof Load Test: 25-07-2025								
Test Method	001404	Calibrated Test Equipment:	hj							
	CSI-19A	Client Test Equipment:	hj							
EQUIPMENT INFORMATION										
Equipment Description:	cg									
ID & Serial No.:	vh	Wire Rope Ø (Dia.) & No. of Fa	lls: gg							
Equipment Type:	g	Main Hoist Height Lifting: cg								
Equipment Manufacturer:	gv	Auxiliary Hoist Height of Lifting gh								
Installation Company:	vb	Total Long Travelling Distance cg								
Installation Year:	25-07-2025	Span Length: gh								
	SAFE WORKING LOAD	D AS PER LOAD CHART								
Max Allowable Deflection as per Spa	an Length: ah mm	Safe Working Load	Test Load							
Actual Deflection: vh mm at fh tonne  *1000 Kgs. = 1.1 Ton (Short US) *1000 Kgs. = 1.0 Tonne  fg										
2. If the answer to the a	ation after installation or assem bove question is yes, then has arried out in accordance with a	the equipment been installed co	✓ Yes ☐ No  Prectly? ☐ Yes ✓ No  ☐ Yes ✓ No							

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

happy

CSSC-CERT01 / 03 Rev. 11

Name & Signature of Inspector

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

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		EXAMI	NATION REF	PORT				
	EQUIPMENT PARTS	S	NS	NA	SE		REMARKS	
Documents Verification								
1.	Previous inspection report	<u> </u>	33	WO'E		JANO:	*OK.	
2.	Maintenance log sheet	Ø		34		03	MY	
3.	Mfg. Manual & technical instruction	<u> </u>	CD			100	- COLA:	
4.	Operator license and Competency Certificate	Ø				100	1100	
5.	NDT Certificate for hook	Ø						
6.	Torque Report	Ø						
	TAA 1: 0:1 05 0 COMB 0		ndant Contro					
7.	Marking & identification of SWL & serial number or ID	Ø		ORE		ORE		
8.	Emergency device	Ø		NO E		18/10	101	
9.	All button control & condition	Ø	CON					
10.	Pendant, Pendant cable, pendant festoon pendant track	Ø			70	1	CLA	
11.	Remote Control	Ø				179		
12.	Cable lifeline wire rope condition	Ø					- W -	
	1		ist & Trolley					
13.	Trolley condition, Trolley conductor track & festoon	<u> </u>				30-		
14.	Trolley traveling limit switches	Ø		NO D		MOR	ARK	
15.	Trolley brake condition	Ø		N. C		AL.	TOAU	
16.	Trolley limit switch / anti-two collision device	<b>Ø</b>	G.		-100	V.	A	
17.	Wire Rope Drum	<u> </u>					CV	
18.	Sheave grove condition	<u> </u>						
19.	Wire rope condition & termination	<u> 2</u>		■.				
20.	Min. 3 full wraps of wire rope on drum  Hook & hook block condition	<u> 2</u>		OB		100		
21.		<u>v</u>	1000	Marie Land		MOL	320	
22.	Hoist brake condition	2				241	Yell	
23. 24.	Trolley end stopper Trolley wheel & track, trolley motor, trolley frame	2	1		100	100	CIA	
24.	Trolley wheel & track, trolley motor, trolley frame		Bridge			J.E.	ar C.V.	
25.	Hoist Motor Condition	Ø						
26.	Loose bolt & nut condition, safety handrail, guard	<u> </u>	<del>                                     </del>	<del>                                     </del>				
	& cover, platform & ladder	_ 	<del>                                     </del>	■				
27.	Bridge condition & girder	<u> 2</u>		(A)		100		
28. 29.	Bridge traveling limit switches Bridge brake condition	<u> </u>				MOLE	190	
30.	Bridge end stopper	2				DATE	YMD	
31.	Bridge wheel & track	<u> </u>	(G)	-	1	100	Calphi	
32.	Warning devices	<u> </u>		╁			Com	
Mechanical Bearer structure								
33.	General structure condition	<b>Z</b>						
34.	Supports & Base fittings	Ø						
<u> </u>	Cupporte di Busc manige	Elec	ctrical system	m				
35.	Grounding / Earthling test	<b>Z</b>		WOD.		1000	age	
36.	Insulation Test			1100		Maria	TAIN THE	
37.	ELCB	Ø	COL			L. C.	C. Allen	
38.	Isolator, breaker	Ø					Cr	
39.	General condition	Ø				100		
Other Accessories								
40.	Fire extinguisher	Ø						
41.	Warning signs	Ø						
Load test								
42.	Over load system cut off (110%)	Ø		VOD		in Ohio	ORE	
43.	Dynamic load (100%)	Ø	- 50%	100		DALL	TAND!	
44.	Static load (125%)	Ø				1	- CIAS	
S-Sati	sfactory, NS-Not Satisfactory, NA-Not Applicable, SE-	Serviceab	le • Finding	<ul> <li>Critical F</li> </ul>	inding		100	
_ ·		. ,.	100		1	- ·		
Find	ing: Critical F	ındıng:			Othe	er Remarks:		

PHOTOS OF INSPECTED OVERHEAD CRANE

Target Date ofClosure

Target Date of Closure: