#### CERTIFICATE

### OF THOROUGH EXAMINATION OVERHEAD CRANE





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Date of Issue: 22-04-2025 CertificateNo.: JO-10406/1

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) and reference standard BS 7121-2-1:2012, BS 7121-2-7:2012+A1:2015 and Manufacturer's Specification.

Owner Name: Engr.Jayakumar R 050-6585223/Mr. Umesh-0504356601

Office Address: P. O. Box - 7432,

Dubai,

United Arab Emirates.

Equipment Location: Dubai Hills

	INSPEC	TION DETAILS			
Date of Inspection:	22-04-2025	Expiry Date:	22-04	I-2025	
Inspection Type:	PERIODIC	1 7			
Previous Inspection Report:	hxhx	Last Proof Load Test:	22-04-2025		
Test Method	CSI-19A	Calibrated Test Equipment:	bdn	bdn	
		Client Test Equipment:	bsn	bsn	
EQUIPMENT INFORMATION					
Equipment Description:	bdh				
ID & Serial No.:	bsd	Wire Rope Ø (Dia.) & No. of Fa	ılls: 9	)	
Equipment Type:	hdh	Main Hoist Height Lifting:	8	3	
Equipment Manufacturer:	bdb	Auxiliary Hoist Height of Lifting	7		
Installation Company:	ndnd	Total Long Travelling Distance	6		
Installation Year:	22-04-2025	Span Length: 5		j	
	SAFE WORKING LO	AD AS PER LOAD CHART			
Max Allowable Deflection as per Span Length: 3 mm		Safe Working Load		Test Load	
Actual Deflection: 2 mm at 1 tonne		4	hd		
*1000 Kgs. = 1.1 Ton (Short US) *1000 Kgs. = 1.0 Tonne		CLIBITY & SAFETY CONS	HTAR	JTS 2TI	
	ation after installation or asse		WEI PU	☐ Yes ☑ No	
		as the equipment been installed co	orrectly		
3. Was the inspection carried out in accordance with an examination scheme?   ☑ Yes □ No  The owner shall perform the next inspection no later than 1 Months From the date of issue.					
The owner shall perform the	next inspection no later than	i 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

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EQUIPMENT PARTS   S	EXAMINATION REPORT					
1.   Previous inspection report	3					
dahdhöjddjrijjfjfjfjffjffkrkkkf, jdjjdhdjdjdjdjdjdjdjdjdjdjdjdjdjdjdjdjd						
2.   Maintenance log sheet	fjfjjdjdjdjjdjdnjd jfjjfjfjfjfjfjfjffjjwj fjjfjkndnndhdjjdjf ndjdjdnbdbhjdjfj					
3.   Mfg. Manual & technical instruction						
4.   Operator license and Competency Certificate						
S. NDT Certificate for hook	-6					
Color	OR					
Pendant Control	AM					
ID						
8. Emergency device						
9. All button control & condition	100					
10. Pendant, Pendant cable, pendant festoon pendant track  11. Remote Control  12. Cable lifeline wire rope condition  Hoist & Trolley  13. Trolley condition, Trolley conductor track & festoon  14. Trolley traveling limit switches  15. Trolley brake condition  16. Trolley limit switch / anti-two collision device  17. Wire Rope Drum  18. Sheave grove condition  19. Wire rope condition & termination  20. Min. 3 full wraps of wire rope on drum  21. Hook & hook block condition  22. Hoist brake condition  23. Trolley end stopper  24. Trolley wheel & track, trolley motor, trolley frame  Bridge  25. Hoist Motor Condition						
track						
11.   Remote Control	30					
12. Cable lifeline wire rope condition	100					
Hoist & Trolley   Trolley conductor track & festoon	N					
13.   Trolley condition, Trolley conductor track & festoon						
15.   Trolley brake condition	1/2					
16.       Trolley limit switch / anti-two collision device	79					
17.       Wire Rope Drum						
18. Sheave grove condition						
19.       Wire rope condition & termination	-6					
20. Min. 3 full wraps of wire rope on drum  21. Hook & hook block condition  22. Hoist brake condition  23. Trolley end stopper  24. Trolley wheel & track, trolley motor, trolley frame  Bridge  25. Hoist Motor Condition	JORY					
21. Hook & hook block condition □ □ ☑   22. Hoist brake condition □ □ ☑   23. Trolley end stopper □ □ ☑   24. Trolley wheel & track, trolley motor, trolley frame □ □ ☑   Bridge   25. Hoist Motor Condition □ □ ☑						
22. Hoist brake condition	30					
23. Trolley end stopper	108					
24. Trolley wheel & track, trolley motor, trolley frame □ □ □   Bridge   25. Hoist Motor Condition □ □ □	JAM					
Bridge           25. Hoist Motor Condition         □         □         ☑         ☑	3.7					
26. Loose bolt & nut condition, safety handrail, guard	46					
& cover, platform & ladder						
27. Bridge condition & girder						
26. Bridge date mig mint eviteries	390					
29.         Bridge brake condition         □         □         ☑           30.         Bridge end stopper         □         □         ☑	JAND:					
31. Bridge wheel & track	7					
32. Warning devices	Jir.					
Mechanical Bearer structure						
33. General structure condition						
34. Supports & Base fittings						
Electrical system						
35. Grounding / Earthling test	OBL					
36. Insulation Test	MM					
37.         ELCB         □         □         ☑         ☑           38.         Isolator, breaker         □         □         ☑         ☑	Dr.					
38.         Isolator, breaker         □         □         □         ☑           39.         General condition         □         □         □         ☑						
Other Accessories						
40. Fire extinguisher						
41. Warning signs						
Load test						
42. Over load system cut off (110%)	OBE					
43. Dynamic load (100%)	TMO					
44. Static load (125%)	No.					
S-Satisfactory, NS-Not Satisfactory, NA-Not Applicable, SE-Serviceable ◆ Finding ● Critical Finding	JE.					
Finding: Critical Finding: Other Remarks:						
Target Date of Closure: Target Date ofClosure						

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**OVERHEAD CRANE** 



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CLAYMORE
SECURITY A SAFETY CONSULTANTS

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CSSC-CERT01 / 03 Rev. 11 Rev. Date. 27-02-2024

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#### PHOTOS OF INSPECTED OVERHEAD CRANE

CSSC-CERT01 / 03 Rev. 11 Rev. Date. 27-02-2024