REPORT

OF THOROUGH EXAMINATION OVERHEAD CRANE





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Date of Issue: 08-05-2025 ReportNo.: JO-10714/2

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: Shashidaren / Jaya / Vinod/ Praveen / Gopal

Office Address: P.O.Box: 50048

Dubai

United Arab Emirates Equipment Location:

INSPECTION DETAILS										
Date of Inspection:	08-05-2025			-05-2025						
Inspection Type:	THOROUGH									
Previous Inspection Report:	test	Last Proof Load Test:	05-2025							
Test Method	CSI-19A	Calibrated Test Equipment:	test	est						
		Client Test Equipment:	test	t						
EQUIPMENT INFORMATION										
Equipment Description:	test									
ID & Serial No.:	test	Wire Rope Ø (Dia.) & No. of Fal	lls:	2						
Equipment Type:	r	Main Hoist Height Lifting:		5						
Equipment Manufacturer:	d	Auxiliary Hoist Height of Lifting	5							
Installation Company:	S	Total Long Travelling Distance	44							
Installation Year:	08-05-2025	Span Length:	4							
	SAFE WORKING LOA	D AS PER LOAD CHART								
Max Allowable Deflection as per Spa	Safe Working Load	70	Test Load							
Actual Deflection: 4 mm at 7	4	s								
*1000 Kgs. = 1.1 Ton (Short US) *1000 Kgs. = 1.0 Tonne	SEI SEI	PHIDITY & SAFETY CONS	B T/	LNTS						
	ation after installation or assen		ULI.	✓ Yes □ No						
		s the equipment been installed co	rrect							
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 1	ivionins 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: Wazeem Ibrahim

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: claysafe@claycss.ae, Website: www.claymoresafe.ae

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

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EXAMINATION REPORT											
	EQUIPMENT PARTS		S	NS	NA	SE	REMARKS				
		D	ocum	ents Verific	ation						
1.	Previous inspection report	100			VO.		TWO:	OB			
2.	Maintenance log sheet	2			The		D. S.	THO			
3.	Mfg. Manual & technical instruction			Ø			- (1)				
4.								10			
5.				Ø							
6.	Torque Report			Ø							
	·		Per	ndant Contro	ol	•					
7.	Marking & identification of SWL & serial num	ber or		Ø							
	ID ORK	Dr.			age		age				
8.	Emergency device	3.00			VOE.		TANO:	OB			
9.	All button control & condition										
10.	Pendant, Pendant cable, pendant festoon pe	ndant				7 (- (-1)				
-01	track							la la			
11.	Remote Control			Ø							
12.	Cable lifeline wire rope condition			Ø							
Hoist & Trolley											
13.	Trolley condition, Trolley conductor track & fe	estoon		Ø			~~				
14.	Trolley traveling limit switches	Hill					10K	30			
15.	Trolley brake condition	7.00			Mr.	,000	JAM	101			
16.	Trolley limit switch / anti-two collision device	ž.			0, -		P	140			
17.	Wire Rope Drum						The CV				
18.	Sheave grove condition			Ø				III.			
19.	Wire rope condition & termination										
20.	Min. 3 full wraps of wire rope on drum	.6		Ø	4		_6				
21.	Hook & hook block condition	Lori		Ø	CONTRACTOR		OR	30			
22.					1000		JMD	1015			
23.	Trolley end stopper						P	110			
24.	Trolley wheel & track, trolley motor, trolley fra	me		Ø			The Cold				
	Trong whost a aden, a oney moter, a oney in			Bridge							
25.	Hoist Motor Condition										
26.	Loose bolt & nut condition, safety handrail, gr	uard		<u> </u>							
20.	& cover, platform & ladder	uara			_	_					
27.	Bridge condition & girder			2			4				
28.			$\overline{}$	<u> </u>	OB		ORK	30			
29.							- INN	106%			
30.	Bridge end stopper			Ø			D.	THAT			
31.	Bridge wheel & track		Ē	Ø		3/0	COLP				
32.	Warning devices		Ē	<u> </u>	 			in the second			
- OZ.	vvarining devices	Med	hanic	cal Bearer st				60%			
33.	General structure condition	IVICO									
34.	Supports & Base fittings		Ħ-	<u> </u>							
J-7.	oupports & base fittings		Flo	ctrical syste	- 1						
35.	Grounding / Earthling test	3536			NUD		<1050	-0V			
36.	Insulation Test						MAN	1000			
37.	ELCB					100	LP.	1			
38.	Isolator, breaker		_		-		/	4			
39.	General condition			<u> </u>				E			
Other Accessories											
40.	Fire extinguisher			ACCESSOII							
41.	Warning signs			<u> </u>							
41.	Waltiling signs			Load test	_						
42. Over load system cut off (110%)				Load test	100F		Alle	20%			
			_				AM	100			
43. Dynamic load (100%) 44. Static load (125%)			H	2		100	(A)	1100			
44.	sfactory, NS-Not Satisfactory, NA-Not Applica	hla CE Com					The effect	A S			
ง-งนก	gactory, No-Not Satisfactory, NA-Not Applied	we, se-ser	viceat	ne • rinding	- Critical F	munig					
Finding: Critical Fi		Critical Findi	indina:			Oth	Other Remarks:				
ccc dd			iliuliig.			Cill	n nomains.				
l dd											
Tard	et Date of Closure:	arget Date	ofClos	sure							
Targot D.											

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PHOTOS OF INSPECTED OVERHEAD CRANE

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