OF THOROUGH EXAMINATION CRADLE / SUSPENDED ACCESS EQUIPMENT





Date of Issue: 16-04-2025 ReportNo.:DRAFT

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 LOLER 1998, BS EN 1808:2015 and Manufacturer's Specification.

Owner Name: NA

Office Address: P.O.Box: 2623

Dubai U.A.E

Equipment Location: Garhoud Atrium

	INSP	ECTION DETAILS		
Date of Inspection:	16-04-2025	Expiry Date:	FAILED	
Inspection Type:	PERIODIC			
Previous Inspection Report:	jj	Last Proof Load Test:	16-04-2025	
Test Method	CSI-28	Calibrated Test Equipment:	jj	
		Client Test Equipment:	jj	
	EQUIPN	MENT INFORMATION		
Equipment Description:	kk			
ID & Serial No.:	kk	Fall Arrestor Type:	kk	
Model:	kk	Wire Rope Ø (Dia.) & No. of Falls:	1	
Equipment Type:	W	Height Lifting:	1	
Equipment Manufacturer:	W	Hoist Motor Detail:	W	
Static Load Test (150%):	W	SWL / No. of Persons Allowed:	w	
Length of Travel:	1-0	Dynamic Load Test (125%)	W	
Safety Break Serial No.:	а	Cradle Dimension	1	
Winch Serial No.:	S	Hoisting Speed	4	
Production Year:	16-04-2025		M AV MAN	
	SAFE WORKING	LOAD AS PER LOAD CHART		
2. If the answer to the a	above question is yes, t	assembly at a new location? hen has the equipment been installed be with an examination scheme?	✓ Yes □ No correctly? ✓ 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: Gloria Rose Radoc 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 / 04 Rev. 12 Rev. Date. 27-02-2024

OF THOROUGH EXAMINATION CRADLE / SUSPENDED ACCESS EQUIPMENT





Date of Issue: 16-04-2025 ReportNo.:DRAFT

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

		E	KAMINATION	REPORT		
	EQUIPMENT PARTS	S	NS	NA	SE	REMARKS
			nents Verificat			
	vious inspection report			Ø		170
	ntenance log sheet		T P	Ø		CLY CLY
Mfg.	. Manual & technical instruction		The state of the s	Ø		U CUS
	erator license and Competency Certificate					
5. ND	T Certificate			Ø		
6. Tor	que Report			Ø		- 4 -
		W	indow Cradle)		
7. Ar	ppearance & cleanliness			Ø		
8. Ma	arking & identification			Ø		30
	ounter weight verification			Ø		
	atform condition			Z		21602
	ecure Anchoring point		WE LAP	Z		7 07
	otecting wheels / rubber strip			Ø		Charles To Aller
				Ø		
	inding drums & pulleys					
	atform hole & anchor hook securing			<u> </u>		
	all arrestor condition (Safety Lock & Governor			Ø		
	ystem)		 _ 			1
	ire rope condition & termination			<u> </u>		-6-
	mergency stop switch					286
	ontrol panel condition, selectors, push buttons,			Ø		TONO TONO
	dicator		N.	1	400	100
9 El	ectrical condition & wiring			Ø		CLE
	pisting motors			<u> </u>		0.10
	rake system			2		
	inding motors			Ø		
	mergency manual lowering operation			<u> </u>		
	pper limit switches & striker plate			<u> </u>		
	nti-collision device / lower limit switch			<u> </u>		
	nti-tilt device / Level Indicator Sensor			\square		-08-
7 Fir	re extinguisher			Ø		1015
28 Ca	astor wheels					JAN 10h
29 W	'arning signage's		0.0			- Di
30 Sa	afety instruction on cradle		A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Z		Ch.
		Tro	lley Assemb	lv		
31 Tr	rolley condition & fittings			., Ø		
				<u> </u>		
	pom / Frame condition		<u> </u>			
	onorail & davit condition			Ø		
	ounterweight condition & fittings			<u> </u>		
	ast Condition & Ladder					-05-
	ydraulic system			◪		100
	ectrical cable safety limit device					100
38 De	erricking limit switches		- DID			- All
39 Tr	avel limit switches			Z		Ch.
	ewing limit switch			2		
	ain Slewing motor & Head Slewing motor			2		
	raverse motors			<u> </u>		
	ails / tracks condition bolt & nuts		+ + +	<u> </u>		
	,			<u> </u>		
	olley end stopper					
5 Ma	aintenance			Ø		20%
			ctrical syste			
6 Gr	rounding / Earth Cable Condition			Ø		TAN TONO
7 Ins	sulation Test			Ø		CL
8 EL	LCB			Ø		C.C.
	olator			<u> </u>		
	nase Reversal			<u> </u>	<u> </u>	
			Load test			
1 0	verload system (110%)			Ø		222222222222222222222222222222222222222
, I ₀ ,	vonoda system (110/0)				"	aaaassssaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
	30			as.		
	1018			TOK		aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
30.00	JAM JAM		200	1/11		1641
1	L Day		000	1		sssawwwwwweeeeessaaaassssaaaaaa
2 C	CV		AL CA			aaaaaaaaaaaaaaaaaaaaaaaaaaaaa
					-0.2	aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
						aaaaaaaaassssaaaaaaaaaaaaaaaaaaaa
					1	aaaaaaaaaaassaaaaasssawwwwwww
1						eeeessaaaassssaaaaaaaaaaaaaaaaaaaa
					1	aaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
						aaaaasssaaaaaaaaaaaaaaaaaaaassssa
1						aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaass
- 1						aaaaasssawwwwwwweeeeesshhhhhhhh
			+ -			hhhhhhhhhhhhhhhhhhhhhhh
, I C+	atic load test (150%)			◪		
	ynamic load test (125%)			2		

S-Satisfactory, NS-Not Satisfactory, NA-Not Applicable, SE-Serviceable ◆ Finding ● Critical Finding

OF THOROUGH EXAMINATION CRADLE / SUSPENDED ACCESS EQUIPMENT





Date of Issue: 16-04-2025 ReportNo.:DRAFT

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

Finding:	Critical Finding:	Other Remarks:
aaaassssaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	aaaassssaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	aaaassssaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
aaaa	aaaa	aaa
T 15 1 101	T 15 1 601	
Target Date of Closure:	Target Date of Closure:	

OF THOROUGH EXAMINATION CRADLE / SUSPENDED ACCESS EQUIPMENT





Date of Issue: 16-04-2025 ReportNo.:DRAFT

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

PHOTOS OF INSPECTED CRADLE/SUSPENDED ACCESS EQUIPMENT

CSSC-CERT01 / 04 Rev. 12 Rev. Date. 27-02-2024