REPORT

OF THOROUGH EXAMINATION CHAIN SLING





Date of Issue: 13-11-2025 ReportNo.:DRAFT

ThinkSafe! 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), reference standard BS EN 818-1:1996+A1:2008, BS EN 818-2: 1996 +A1:2008, BS EN 818-3: 1999 +A1:2008, BS EN 818-4:1996+A1:2008, BS EN 818-5:1999+A1:2008, BS EN 818-6:2000+A1:2008, BS EN 818-7:2002+A1:2008, and Manufacturer's Specification

Owner Name: Nandan Narayanan Office Address: P.O.Box:8778,

SAIF Zone, Sharjah

U.A.E,

Equipment Location: SAIF Zone, SHJ

	INSPECTION	DETAILS				
Date of Inspection:	13-11-2025	Expiry Date):	FAILED		
Inspection Type:	THOROUGH					
Previous Inspection Report:	ch	Last Proof	Load Test:	13-11-2025		
Test Method	CSI-07	Calibrated Test Equipment: Client Test Equipment:		gy		
				hu		
EQUIPMENT INSPECTION						
EQUIPMENT ID & SERIAL NO.:	EQUIPMENT DESCRIPTION	QTY	SAFE WORKING LOAD	TEST LOAD APPLIED	TYPE OF TEST & RESULT	
hu	Manufacturer: gh Chain Diameter: gy Chain Length: hu Number of Legs: g Grade: h	gu	gu A CETV C	yu J	gy	

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

Name & Signature of Inspector

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EXAMINATION REPORT							
EQUIPMENT PARTS		S	NS	NA	SE	REMARKS	
Document verification							
1.	Previous inspection report		C/E			Cris	CIA
2.	Manufacturer technical specification /						3000
	conformity report					- 11 -	2000
Component							
3.	Marking of SWL @ angle and ID No.	Z				- 4	
4.	Chain sling condition	Ø				ORL	30
49	(wear: 8% ; elongation due to wear: 5% ;	400	18nd			NAM	MON
4	elongation due to stretch: 0%)(pitch: 3xdia)	40	CITY	S4		(C/V	CIA
5.	Erosion or corrosion condition						7(00)
6.	General structure (bend, twist, stretch, Cuts,	Ø				- 41 -	200
	nicks, gouges, cracks, excessive corrosion,						
	heat discolorations, or any other defects in			25	Ú.	26	
	chain etc.)			MOK!		MORI	300
7.	Welding joint	◩	A.			O.A.	MOUNT
Fittings							
8.	Master link						ALCON TO THE PARTY OF THE PARTY
9.	Sub link	◪					2000
10.	Coupling	◪					
11.	Clutches	◪		V		-6	
12.	All components are same grade	◪				ORL	30
13.	Hook condition		E. Car			May	MOIS
10	(wear: 10% ; throat opening:15% ; twist: 10°)	-1	Cris		1	(C/L	CIA
14.	Safety Latch						3600
S Sati	S-Satisfactory, NS-Not Satisfactory, NA-Not Applicable, SE-Serviceable + Finding • Critical Finding						

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

Finding: gi	Critical Finding: hj	Other Remarks:
Target Date of Closure: 19-11-2025	Target Date of Closure: 28-11-2025	

PHOTOS OF INSPECTED CHAIN SLING



