

FAIRLEAD & MOORING CHAIN INSPECTION



THE PURPOSE

This document is composed to assist our clients and the supply chain with a high-level understanding of the benefits and services associated with our innovative inspection solutions for critical mooring systems.



INNOVATIVE INSPECTION SOLUTIONS FOR CRITICAL MOORING SYSTEMS

Sonomatic is a global leader in advanced non-destructive testing (NDT) and integrity management solutions, delivering cutting-edge inspection technologies for the offshore industry. Our Fairlead and Mooring Chain Inspection services provide comprehensive, high-accuracy assessments, ensuring the safety, reliability, and longevity of mooring systems used in Floating Production Storage and Offloading (FPSO) units, CALM buoys, and other moored offshore assets.

OUR CAPABILITIES

1. Advanced Subsea Inspection Technologies

Our inspection methodology leverages state-of-the-art robotic crawlers and remotely operated vehicles (ROVs) equipped with Video Laser Scan (VLSTM) technology. This innovative approach integrates photogrammetry and laser triangulation, providing:

- Precise corrosion pit measurements for integrity assessments.
- **♦** Comprehensive link dimension analysis, including diameter, length, and grip zone condition.





• Reduced operational risk by eliminating the need for diver intervention.

2. Custom-Engineered Robotic Crawlers

Sonomatic deploys purpose-built robotic crawlers featuring:

- Magnetic adhesion for vertical and inverted locomotion inside fairleads.
- 4000 psi) for effective marine growth removal.



- **™** Compact design for access to confined spaces such as fairleads and caissons.

3. Remote and Asset-Integrated Deployment

Our approach minimises the need for support vessels by enabling asset-deployed ROVs and robotic crawlers. This reduces operational costs by eliminating vessel and dive team expenses, carbon emissions through the use of efficient, remotely controlled systems as well as HSE risks by reducing human exposure to hazardous offshore conditions.

CASE STUDY

MOORING CHAIN FAIRLEAD INSPECTION

Location: Offshore Asia

Scope: Cleaning and VLS™ inspection of mooring chain links inside the fairlead of a deepwater production platform.

Project Highlights:

- Successful deployment of a custom multimission crawler for simultaneous cleaning and inspection.
- Migh-precision 3D photogrammetry and metrology for accurate condition assessment.
- W Use of a specially designed deployment frame to access challenging fairlead setups.
- **O** Delivered on time, meeting all technical specifications and quality standards.

Key Benefits of Sonomatic's Inspection Services:

- **Enhanced Data Accuracy:** Advanced photogrammetry and laser scanning ensure precise measurement and defect detection.
- Operational Efficiency: Rapid inspection turnaround with minimal disruption to asset operations.
- **Increased Safety:** Fully remote operations eliminate diver-related risks.
- **The Regulatory Compliance:** Meets industry standards and client specifications for mooring system integrity management.

Before Cleaning:







Before Cleaning:



After Cleaning:



Why Choose Sonomatic?

With decades of experience in offshore NDT and a commitment to technological innovation, Sonomatic is the trusted partner for mooring chain and fairlead inspections. Our solutions provide actionable insights that enhance asset integrity, reduce maintenance costs, and extend the service life of critical offshore infrastructure. For more information on our Fairlead & Mooring Chain Inspection services, contact Sonomatic today.

KEY CONTACTS

EUROPE AND AFRICA

Graham Marshall

Subsea Project Manager

T: +44 (0) 1224 823 960

E: Graham.Marshall@sonomatic.com

Stuart Lev

Topside Project Manager

T: +44 (0) 1224 823 960

E: Stuart.Ley@sonomatic.com

Danielle Gunns

Project Delivery Manager (Warrington)

T: +44 (0) 1925 414 000

E: Danielle.Gunns@sonomatic.com

Charles Loader

General Manager - Europe & Africa

T: +44 (0) 1925 414000 | M: +44 (0) 7376 714765

E: Charles.Loader@sonomatic.com

AMERICAS

Esteban Cesan

President

T: +1832 977 0303

E: Esteban.Cesan@sonomatic.com

Alessandro Vagata

Subsea Robotic Project Manager

T: +1 832 318 3314

E: Alessandro. Vagata@sonomatic.com

Bruno Salles

Business Development

T: +971 26 580 708

E: Bruno@fototerra-sonomatic.com.br

MIDDLE EAST

Clayton Webb

Regional Manager

T: +971 26 580 708

E: Clayton.Webb@sonomatic.com

AUSTRALASIA

Jonathan Millen

Operations Manager - Australia

T: +61 477 030 058

F: Jon.Millen@sonomatic.com.au

Alex Cesan

General Manager - Australia & NZ

T: +61 498 442 666

E: Alex.Cesan@sonomatic.com.au

Zach McCann

Region Manager - South East Asia

T: +60 361 581 185 /1180

M: +60 12 555 1569 / +61 404 797 670

E: Zach.Mccann@sonomatic.com.my

Gangatharan Kaniappan

Head of Operations and Business Development

T: +60 361 581 185/1180 M: +60 123 282 650

E: Gangatharan.Kaniappan@sonomatic.com.my



www.sonomatic.com