

IT System Certification – EU MRV

This is to certify that Verifavia Shipping has completed on December 18th 2019 a certification of the following IT system:

Electronic Fuel Monitoring System (EFMS) - version 5 (Dec. 2019)

Developed and Managed by:

Nautical Control Solutions LP – Spring, Texas, USA

On the basis of the agreed criteria, the IT system above is found to be in compliance with the following Regulations:

- Regulation (EU) 2015/757 'EU MRV'
- Commission implementing regulations (EU) 2016/1927 & (EU) 2016/1928
- Commission delegated regulation (EU) 2016/2071

This certificate is issued to attest that VERIFAVIA (UK) Ltd & VERIFAVIA S.A.R.L. did undertake the relevant approval procedure for the IT System above which was found to comply with the relevant requirements above. This certificate is limited to the provisions of the Certification Report provided.

This certificate will expire on December 17th 2020

Julien Dufour
CEO, VERIFAVIA (UK) LTD & VERIFAVIA S.A.R.L.

Verifavia S.A.R.L.
13 rue de Valenciennes, 75005
Paris - France | 01 665 697 499
www.verifavia.com

A handwritten signature in black ink, appearing to be 'JD', written over the printed contact information for Verifavia S.A.R.L.

VERIFAVIA
(UK) LTD
Co No 07222842

A handwritten signature in black ink, appearing to be 'JD', written over the printed contact information for Verifavia (UK) LTD.

Types of ship certified:

Passenger	No
Ro-ro	Yes
Container	Yes
Oil tanker	Yes
Chemical tanker	Yes
LNG carrier	No
Gas carrier	Yes
Bulk carrier	Yes
General cargo	No
Refrigerated cargo	Yes
Vehicle carrier	Yes
Combination carrier	Yes
Ro-pax	No
Container / ro-ro cargo	No

EU MRV fuel method certified:

Method A	No
Method B	Yes
Method C	Yes
Method D	No

Open issues after the certification*:

Non-compliances [minor]	0
Recommended Improvement <i>(a visual interface to generate reports from the web system is recommended).</i>	1

**Details of the non-compliances and recommended improvements are available in the opinion and upon request to Verifavia.*