



## Certificate of Approval

Approving a Service Supplier engaged in  
annual performance testing of Automatic Identification system (AIS).

No KTR0/ADB/20260106082629

Issued within the scope of the Bureau Veritas Marine & Offshore General Conditions  
*Délivrée dans le cadre des Conditions Générales de Bureau Veritas Marine & Offshore*

Company: **MANAT MARINE d.o.o.**

Company address\*: Marsala Tita 14B  
85000 BAR  
MONTENEGRO

### Scope of approval:

Annual performance testing of Automatic Identification System as per the list included in the attached Schedule of Approval.

### This is to certify that:

At the request of the above mentioned Company, an assessment of the facilities, organisational structure and procedures of the said Company has been performed by the Society, in compliance with the relevant requirements of the Society rule Note NR533.

The facilities, organisational structure and procedures were found satisfactory for the services described in the attached Schedule of Approval.

The Certificate is valid until\*\*: 10 January 2029

Completion date of the assessment on which this certificate based: 09 January 2026

At: Bar, Montenegro on 09 January 2026



By Order of the Secretary

\* Refer to the appendix for the list of subsidiaries covered by this certificate

\*\* Not later than 3 years after the date of evaluation

The latest published Rules of the Bureau Veritas Marine & Offshore and the General Conditions therein are applicable.

*La dernière édition des Règlements de Bureau Veritas Marine & Offshore ainsi que les conditions Générales qui y figurent sont applicables*

Any person not a party to the contract pursuant to which this certificate is delivered may not assert a claim against Bureau Veritas for any liability arising out of errors or omissions which may be contained in said certificate, or for errors of judgement, fault or negligence committed by personnel of the Society or of its Agents in the establishment or issuance of this certificate, and in connection with any activities for which it may provide.

*Toute personne qui n'est pas partie au contrat aux termes duquel ce document est délivré ne pourra engager la responsabilité du Bureau Veritas pour les inexactitudes ou omissions qui pourraient y être relevées ainsi que pour les erreurs de jugement, fautes ou négligences commises par le personnel de la Société ou par ses agents dans l'établissement de ce document et dans l'exécution des interventions qu'il comporte.*

Certificate N° KTR0/ADB/20260106082629  
Company Name MANAT MARINE d.o.o.

## SCHEDULE OF APPROVAL

### 1- List of equipment and systems

Equipment	Type	Manufacturer
<input checked="" type="checkbox"/> AIS	ALL	ALL

*For extension of this Recognition to types and/or manufacturers of Equipment other than those already listed in this Certificate, it may be necessary that the Service Supplier applies for and obtains authorization of the said manufacturers.*

### 2- List of subsidiaries covered by this certificate

-

### 3- Condition for the validity of the certificate of approval

The certification is valid insofar as the inspection duties are actually assumed by personnel of the Service Supplier who has been assessed by the Society.

The Society reserves the right to invalidate this certificate of approval in case :

- Where the service was improperly carried out or the results were improperly reported.
- Where a Surveyor finds deficiencies in the approval service operating system of the supplier and appropriate corrective action is not taken.
- Where alterations have been made to the Company's Quality System relevant to the service supplier certificates, without written notification to the Society.
- Where the intermediate audit, if requested, has not been carried out.
- Where wilful acts or omissions are ascertained.
- Where any deliberate misrepresentation has been made by the Service Supplier.

### 4- Other conditions

NA

### 5- Endorsement where an intermediate audit has been performed

Signed:  
(Surveyor to BUREAU VERITAS MARINE & OFFSHORE)

Place:

Date: