

TYPE APPROVAL CERTIFICATE No. ELE111120PU

This is to certify that the product below is found to be in compliance with the applicable requirement of the RINA type approval system.

Description SOFTWARE FOR LOADING INSTRUMENT

Type CYBERMASTER 3D

VERSION 10.1

Applicant CYBERMARINE TECHNOLOGIES PTE LTD

10 Bukit Batok Crescent, #12-01 The Spire Building

658079 Singapore SINGAPORE

Reference standards Rules for the classification of ships - Part C - Machinery, Systems

and Fire Protection - Chapter 3, Section 6, Paragraph 2.3

Issued in BUSAN on December 21, 2020. This Certificate is valid until December 20, 2025

RINA Services S.p.A. Young-Kwang Kim

This certificate consists of this page and 1 enclosure

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SOFTWARE FOR LOADING INSTRUMENT (CYBERMASTER 3D)

1. Application

- Type approved for calculation and control of loading conditions with the following functions:
 - Check of sheer force and bending moments against limit curves
 - Check of intact stability, damage stability and grain stability by direct calculation
 - Check of intact and damage stability against limit curve
- The product approved by this certificate is accepted for installation on all vessels classed by RINA. Note that ship specific approval and certification is also required.

2. Product Description

- · Available options of the software
- Based on the stored characteristic data and stored 2D(*) and 3D model and loading data given by the user, the following functions are performed onboard mono hull vessel:
 - (*) A table input based "2D" version is also available for vessels for which 3D model data (lines) are not available. This version cannot be used for direct damage stability calculations.

2-1. Hull Strength:

For prepared loading conditions;

- Calculation of still water bending moment and shear force, and control against limit values.

2-2. Stability:

For prepared loading conditions;

- Calculation of draft, trim, righting levers(GZ) and metacentric height(GM)
- Calculation and check of the intact stability criteria of 2008 IS Code Part A Ch.2.2 and 2.3
- Calculation and check of compliance with pre-stored limit curves for intact and damage stability
- Calculation and check according to the damage stability criteria of MARPOL 73/78 Annex I Regulation 28, IMO IBC Code ch.2, and IMO IGC Code Ch.2
- Calculation and check of the grain stability requirements of SOLAS-74 Reg. VI/Part C and MSC 23(59), (International Grain Code) including A.10.3
- Calculation of damage stability of a real case flooding scenario, with manual user input of the damage case, according to RINA Rules Pt.B Ch.11 Sec.2 [4.5.4]

RINA Società per azioni REGISTRO ITALIANO NAVALE Group

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3. Approval Conditions

- 3-1. The loading computer is considered as supplementary to the approved stability booklet and/or loading manual onboard.
- 3-2. Specific approval and certification are required for each vessel as which the program is installed. Documentation to be submitted for approval is listed in RINA Rules Pt.B Ch.11 Sec.2 [4.3.3]. The identification of software will be recorded in the certificate.
- 3-3. The program is either to be installed on one approved hardware (type approved or case-by-case approved), or it is to be installed on two nominated computers. If two nominated computers are available, approval of hardware may be waived (Ref. RINA Rules Pt.B Ch.11 Sec.2 [4.3.4]).

4. Approval Conditions

The type approval is based on the approval of the software options for the following vessel:

4-1. Strength only

- Ship name

- Operation manual & Test loading conditions

JAG PRAJA

- Approval letter

RINA APP. No. PUCD-10798 PUCD/2020/00537/JKI dated 10/12/2020

JAG PRAYOG

- Operation manual & Test loading conditions

RINA APP. No. PUCD-10799

- Approval letter

PUCD/2020/00538/JKI dated 10/12/2020

- Ship name

- Ship name

KANPUR

- Operation manual & Test loading conditions

RINA APP. No. PUCD-10800

- Approval letter

PUCD/2020/00539/JKI dated 10/120/2020

4-2. Strength and Intact Stability

- Ship name

MV GLORY SKY

- Operation manual - Test loading conditions

RINA APP. No. PUCD-10643 RINA APP. No. PUCD-10649 RINA APP. No. PUCD-10653

- Database - Approval letter

PUCD/2020/00432/JKI dated 29/10/2020

4-3. Strength, Intact stability and Grain Stability

- Ship name

MIRANDA ROSE

- Operation manual - Test loading conditions

RINA APP. No. PUCD-10801 RINA APP. No. PUCD-10802

- Approval letter

PUCD/2020/00541/JKI dated 10/12/2020



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4-4. Strength-Intact and Damage stability (3D model)

- Ship name : AFREICAN SPRINTER
- Operation manual : RINA APP. No. PUCD-10642
- Test loading conditions : RINA APP. No. PUCD-10646
- Database : RINA APP. No. PUCD-10650

- Approval letter : PUCD/2020/00428/JKI dated 28/10/2020

- Ship name : CASPIA

Operation manual
Test loading conditions
Database
RINA APP. No. PUCD-10644
RINA APP. No. PUCD-10651
RINA APP. No. PUCD-10651

- Approval letter : PUCD/2020/00429/JKI dated 28/10/2020

- Ship name : DELICE

Operation manual
Test loading conditions
Database
RINA APP. No. PUCD-10645
RINA APP. No. PUCD-10652
RINA APP. No. PUCD-10652

- Approval letter : PUCD/2020/00429/JKI dated 28/10/2020

5. Renewal assessment

- The scope of the retention/renewal assessment is to verity that the conditions stipulated for the type approval is complied with and that no alterations are made to the product or software design.
- The main elements of the assessment to be dealt with:
 - Ensure that documentation for the type approval is available.
 - Ensure that the type approved software complies with the referenced documents and specifications.
 - Review of possible changes in design and performance of the type approval software version.

• The assessment is to be performed only upon renewal, and by the unit issuing the type approval certificate.

BUSAN December 21, 2020



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