



INTERNATIONAL SEWAGE POLLUTION PREVENTION CERTIFICATE

Cert. Nr.: PHRS/ISPP INT/523704931/12757/040324

INTERNATIONAL CONVENTION FOR THE PREVENTION OF POLLUTION FROM SHIPS, 1973,
as modified by the Protocol of 1978 relating thereto, as amended by resolution MEPC.115(51), (hereinafter referred to as "the
Convention")

under the authority of the Government of

REPUBLIC OF PALAU

by **PHOENIX REGISTER OF SHIPPING**

Name of Ship	Call Sign IMO	Port of Registry	Gross tonnage	Number of persons which the Ship is certified to carry
MARIS	T8A4083 9124897	MALAKAL HARBOR	6178	20

~~NEW~~ / EXISTING SHIP¹

Type of ship for the application of regulation 11.3¹: ~~NEW / EXISTING PASSENGER SHIP~~
SHIP OTHER THAN A PASSENGER SHIP

Date on which keel was laid or the ship was at similar stage of construction or, where
applicable, date on which work for a conversion or an alternation or modification of a
major character was commenced¹:

06.07.1995

THIS IS TO CERTIFY THAT :

1. That the ship is equipped with a sewage ~~sewage~~ treatment plant / ~~comminuter~~ / holding tank¹ and a discharge
pipeline in compliance with Regulations 9 and 10 of Annex IV of the Convention as follows:

¹1.1 Description of the sewage treatment plant

Type of sewage treatment plan:

HBNA-50

Name of manufacturer :

HAIBAINA

The sewage treatment plant is certified by the Administration to meet the effluent standards as provided for in
resolution MEPC.2(VI)

The sewage treatment plant is certified by the Administration to meet the effluent standards as provided for in
resolution MEPC.159(55).

The sewage treatment plant is certified by the Administration to meet the effluent standards as provided for in
the Guidelines on implementation of effluent standards and performance test for sewage treatment plants,
adopted by resolution MEPC.227(64), as amended, including/excluding¹ the standards of section 4.2 thereof.

¹1.2 Description of the comminuter :

Type of the comminuter :

-

Name of manufacturer :

-

Standard of sewage after disinfection :

-

¹ Delete as appropriate

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¹1.3 Description of the holding tank equipment : -
Total capacity of the holding tank : 9,50 m³
Location : Engine room, frs. 13-15, STB

1.4 A pipeline for the discharge of sewage to a reception facility, fitted with a standard shore connection:

2. That the ship has been surveyed in accordance with regulation 4 of Annex IV of the Convention.
3. That the survey shows that the structure, equipment, systems, fittings, arrangements and material of the ship and the condition thereof are in all respects satisfactory and that the ship complies with the applicable requirements of Annex IV of the Convention..

This Certificate is valid until 03 May 2024 , subject to surveys in accordance with regulation 4 of Annex IV of the Convention.

Completion date of the survey on which this certificate is based: 04 October 2023

Issued at Istanbul, Turkey, on 04 March 2024.

INTERIM ²

CONDITIONAL



For Validation Scan QR Code or Check link:
<https://eservices.phrs.gr/vdt/cert/50d2878e-f927-4233-b3a8-32aed61a5f83>

For the
PHOENIX REGISTER OF SHIPPING
Sergey Gudko / 204
The attending Surveyor

This certificate is digitally signed according to IMO Guidelines for the Use of Electronic Certificates (FAL.5/Circ.39/Rev.2).

¹ Delete as appropriate

² Mark as appropriate