



INTERNATIONAL SHIP SECURITY CERTIFICATE

No.KLP0/KCM/20250213093536

Issued under the provisions of the
**INTERNATIONAL CODE FOR THE SECURITY OF SHIPS AND OF
PORT FACILITIES (ISPS CODE)**

Under the authority of the Government of

MALAYSIA

(Section 249_k MSO 1952)

By Bureau Veritas Marine & Offshore

Name of Ship BV No: 19494R	Distinctive number or letters	Port of Registry	Gross Tonnage	IMO Number
TAHA ASSAFA	9MLK5 334256	PORT KELANG	2534	9565857

Name of Company (Identification Number : 0946142)	Ship Type
JASA MERIN (MALAYSIA) SDN. BHD. No. 7776, Jalan Kubang Kurus, 24000 Kemaman, Terengganu, MALAYSIA	Other Cargo Ship

THIS IS TO CERTIFY THAT :

1. the security system and any associated security equipment of the ship has been verified in accordance with section 19.1 of part A of the ISPS Code;
2. the verification showed that the security system and any associated security equipment of the ship is in all respects satisfactory and that the ship complies with the applicable requirements of chapter XI-2 of the Convention and Part A of the ISPS Code;
3. the ship is provided with an approved Ship Security Plan.

Date of initial verification on which the certificate is based : 13 February 2025

This Certificate is valid until **12 July 2025** (limited to 5 months).
subject to verifications in accordance with section 19.1.1 of part A of the ISPS Code.

Issued at **Kuala Lumpur, Malaysia**, on the **13 February 2025**

**BUREAU VERITAS
MARINE & OFFSHORE**
Mohd Khairisyam Che Mud



This document is electronically signed and does not require a manual signature as defined in IMO guideline FAL.5-Circ.39.

[Click here for the verification website](#)



By Order of the Secretary

INTERNATIONAL SHIP SECURITY CERTIFICATE

No. KLP0/KCM/20250213093536

**ENDORSEMENT FOR ADDITIONAL VERIFICATIONS
as determined by the Administration (section 19.1.1.4)**

**ADDITIONAL
VERIFICATION**

Signed :

Place :

Date :

**ADDITIONAL
VERIFICATION**

Signed :

Place :

Date :

**ADDITIONAL
VERIFICATION**

Signed :

Place :

Date :