$\mathsf{DNV} \cdot \mathsf{GL}$

Certificate No: n1365709-jwi DNV GL Id No: G130193 Date of issue: 2019-10-03

SAFETY MANAGEMENT CERTIFICATE

Issued under the provisions of the INTERNATIONAL CONVENTION FOR THE SAFETY OF LIFE AT SEA, 1974, as amended under the authority of the Government of

THE REPUBLIC OF THE MARSHALL ISLANDS

by **DNV GL**

Particulars of Ship

Name of Ship: **MOEN ISLAND** Distinctive Number or Letters: 5528 Port of Registry: **MAJURO** Type of Ship1: Other cargo ship Gross Tonnage: 28592 IMO Number: 9294173 Particulars of Company 2 Company Name: Thomas Schulte Ship Management GmbH & Co. KG Company Address: Zürich Haus Domstr. 17 20095 Hamburg **GERMANY** Company Identification Number: 5917471

This is to certify:

that the safety management system of the ship has been audited and that it complies with the requirements of the International Management Code for the Safe Operation of Ships and for Pollution Prevention (ISM Code), following verification that the Document of Compliance for the Company is applicable to this type of ship.

This Safety Management Certificate is valid until 2024-08-11, subject to periodical verification and the validity of the Document of Compliance remaining valid.

Completion date of audit on which this Certificate is based: 2019-07-06

Issued at Rotterdam Waalhaven, Zuid-Holland, Netherlands on 2019-10-03

Revision: 2019-01

This document is signed electronically in accordance with IMO FAL.5/Circ.39/Rev.2. Validation and authentication can be obtained from trust.dnvgl.com by using the Unique Tracking Number (UTN): n1365709-jwi and ID: G130193

> Peter de Weerdt Surveyor

> > www.dnvgl.com

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See paragraph 1.1.2 of the ISM Code. Form code: ISMV 101



UTN: n1365709-jwi © DNV GL 2014. DNV GL and the Horizon Graphic are trademarks of DNV GL AS.

Insert the standard IMO ship type.

Certificate No: **n1365709-jwi** Date of issue: **2019-10-03**

Endorsement for intermediate verification

| THIC | IS TO | CEDT | TEV. |
|------|-------|------|------|
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that at the periodical verification in accordance with regulation IX/6.1 of the Convention and paragraph 13.8 of the ISM Code, the safety management system was found to comply with the requirements of the ISM Code

| ISM Code. | arety management sys | stem was round to comply with the requirements of the |
|---|----------------------|--|
| Intermediate Verification (to be completed between the second and third anniversary date) | Place: | Date: |
| | | Signature: |
| Stamp | | Auditor, DNV GL |
| Additional verification | n (if required) | AV |
| Additional verification*: | Place: | Date: |
| | | Signature: |
| Stamp | | Auditor, DNV GL |
| Additional verification*: | Place: | Date: |
| | | Signature: |
| Stamp | | Auditor, DNV GL |
| Additional verification*: | Place: | Date: |
| | | Signature: |
| Stamp | | Auditor, DNV GL |
| | | section 4.3 "Initial Verification" of the Revised Guidelines on Code by Administrations adopted by the Organization by resolution |
| Endorsement where 13.13 of the ISM Cod | | ification has been completed and part B |
| | | part B of the ISM Code, and the 3 of the ISM Code, be accepted as valid |
| | Place: | Date: |
| | | Signature: |
| Stamp | | Auditor, DNV GL |

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Certificate No: **n1365709-jwi**Date of issue: **2019-10-03**

Endorsement to extend the validity of the Certificate until reaching the port of verification where part B 13.12 of the ISM code applies or for a period of grace where part B 13.14 of the ISM code applies

| grace where part B 13.14 of the ISM coo | • | | |
|--|---|--|--|
| Certificate should, in accordance with part B 13.12 or part B 13.14 of the ISM Code, accepted as valid until | | | |
| Place: | Date: | | |
| | Signature: | | |
| Stamp | Auditor, DNV GL | | |

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