Certificate no: Page 1 of 2 SNG 1709092/A1



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 Singapore by Lloyd's Register Asia.

Particulars of Ship

Name of ship TACOMA TRADER

Distinctive number or letters 9V2401

Port of registry **SINGAPORE**

Type of ship Other Cargo Ship

Gross tonnage 9,932

IMO number 9675810

Name of Company¹ V.SHIPS ASIA GROUP PTE. LTD.

Address of Company 10 HOE CHIANG ROAD #24-01

KEPPEL TOWERS
SINGAPORE 089315

Company identification number 1889477

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 17 February 2021 subject to periodical verification and the Document of Compliance remaining valid.

Completion date of the verification on which this certificate is based: 18 February 2016

Issued at Si

Singapore

23 April 2018

Lloyd's Register Classification Society (China) Co., Ltd. Initials PD Shanghai Office

, P. David Cheon

on:

Surveyor to Lloyd's Register Asia

a member of the Lloyd's Register group.

¹ See paragraph 1.1.2 of the ISM Code

Certificate no: Page 2 of 2

SNG 1709092/A1

Endorsement for intermediate verification and additional verification (if required)

Form 2182 (2015.08)

This is to certify 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.

	u JCM Codo applies
been completed and part B 13.13 of	tue 12141 Code applies
Code, and the Certificate should, valid until	
	/2
	(R
	s been completed and part B 13.13 of