

SAFETY MANAGEMENT **CERTIFICATE**

Certificate No: n1160904-pen DNV GL Id No: G116495 Date of issue: 2018-05-23

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 **DNV GL**

Particulars of Ship

Name of Ship:	KALAMAZOO
Distinctive Number or Letters:	9V5023
Port of Registry:	SINGAPORE
Type of Ship ¹ :	Other cargo ship (Container Carrier)
Gross Tonnage:	9743
IMO Number:	9611058
Particulars of Company ²	
Company Name:	Goodwood Ship Management Pte. Ltd.
Company Address:	20 Science Park Road #02-34/36 TeleTech Park Singapore 117674 SINGAPORE
Company Identification Number:	5377747

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 2023-08-09, subject to periodical verification and the validity of the Document of Compliance remaining valid.

Completion date of audit on which this Certificate is based: 2018-05-23

Issued at Busan, Republic of Korea on 2018-05-23



Revision: 2018-02

for **DNV GL**

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): n1160904-pen and ID: G116495

> Kim, June-Oh Surveyor

> > Page 1 of 3

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



UTN: n1160904-pen

www.dnvgl.com

Insert the standard IMO ship type.

Certificate No: n1160904-pen Date of issue: 2018-05-23

Endorsement for intermediate verification

Endorsement for intermediate verification THIS IS TO CERTIFY: that at the periodical verification in accordance wtih 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.					
Intermediate Verification (to be completed between the second and third anniversary date)	lace:	Date:			
		Signature:			
Stamp		Auditor, DNV GL			
Additional verification	(if required)	A			
Additional verification*: P	'lace:	Date:			
		Signature:			
Stamp		Auditor, DNV GL			
Additional verification*: P	lace:	Date:			
		Signature:			
Stamp		Auditor, DNV GL			
Additional verification*: P	lace:	Date:			
		Signature:			
Stamp	ha ralayant pravisions of	Auditor, DNV GL section 4.3 "Initial Verification" of the Revised Guidelines on			
		Code by Administrations adopted by the Organization by resolution			
Endorsement where th 13.13 of the ISM Code		fication has been completed and part B			
The ship complies with the rele	evant provisions of p	part B of the ISM Code, and the B of the ISM Code, be accepted as valid			

Signature:

Auditor, DNV GL

Stamp

Form code: ISMV 101 Revision: 2018-02 www.dnvgl.com Page 2 of 3

Place: Date:

Certificate No: **n1160904-pen** Date of issue: **2018-05-23**

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

	part B 13.14 of the ISM	code applies	EEV
This Certificate sho be accepted as val		3.12 or part B 13.14 of the ISM Code,	
	Place:	Date:	
		Signature:	
Stamp		Auditor, DNV GL	

Form code: ISMV 101 Revision: 2018-02 www.dnvgl.com Page 3 of 3