



# The Merchant Shipping Act (Chapter 179)

#### **SIGNAL LETTERS:**

## **CERTIFICATE OF SINGAPORE REGISTRY**

#### SHIP'S PARTICULARS

Official Number 394888	Name of Ship	Description of Ship
IMO Number N.A.	ISAMU	STEEL FLAT TOP DECK CARGO BARGE
Port Number 01248-B/09	GT 5299 NT 1589	
	NAME OF TAXABLE PARTY O	Previous Registration SINGAPORE
		Former Name:CALLISTA Former Port No: 01175-J/09
Depth 6.93 metres	Date Keel Laid 2008	Hull No SWM 1039

#### **ENGINE PARTICULARS**

	Maker:	Number of Shafts 0
Make & Model NIL		BHP 0 x 0.00 KW
Number 0	Year Made NIL	Estimated Speed 0.00 knots

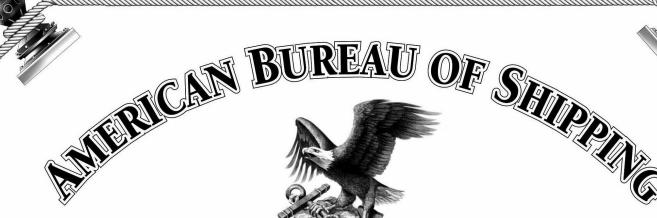
#### **OWNER'S PARTICULARS**

Name and Address CELEBES LINES PTE. LTD. 12A JALAN SAMULUN SINGAPORE 629131	Number of Shares SIXTY-FOUR
e e	

Issued at Singapore on 04 FEBRUARY 2010



Notice: A Certificate of Registry is not a document of title. It shall be used only for the lawful navigation of the ship and shall not be subject to detention by reason of title, lien, charge or interest whatsoever had or claimed by any owner, mortgage or other.



NUMBER 09201849

CHARTERED 1862

# **CERTIFICATE OF CLASSIFICATION**

**ISAMU** 

Description DECK CARGO BARGE

Dimensions, Length 111.252 m

*Isreadth* 28.042 m

Depth 6.934 m

Tonnage, Gross 5299

Net 1589

Owner CELEBES LINES PTE LTD

Shipbuilder NANTONG TONG SHENG SHIPBUILDING CO., LTD.

Engine Psuilder

Year of Psuild 2009

Hull Number SWM1039

This is to Certify that the above has been surveyed in accordance with the Rules of this Bureau and entered in the Record with the Class

A1, Barge

14 October 2010

23 April 2014

**Expiration Date** 

Issue Date

M.

, C, accorre

Chief Surveyor

Assistant Secretary

**NOTE:** This certificate evidences compliance with one or more of the Rules, Guides, standards or other criteria of American Bureau of Shipping and is issued solely for the use of the Bureau, its committees, its clients or other authorized entities. The classification certificate is a representation only that the vessel, structure, item of material, equipment or machinery or any other tem covered by this certificate has met one or more of the Rules of American Bureau of Shipping. **The certificate is governed by the terms and conditions on the reverse side hereof**, and governed by the Rules and standards of American Bureau of Shipping who shall remain the sole judge therof.



Cert. No.	P11553I

# INTERNATIONAL TONNAGE CERTIFICATE (1969)

Issued	under the provisions of the International C	Convention on	Tonnage I	Measurement of Ships	s, 1969,	under the	authority
		of the Govern	nment of	·			

### REPUBLIC OF SINGAPORE

(full official designation of country)

For which the Convention came into force on 6 September 1985

#### by: THE AMERICAN BUREAU OF SHIPPING

Name of Ship	Distinctive Number or Letters	Port of Registry	* Date
ISAMU	394888	SINGAPORE	2008

<sup>\*</sup> Date on which the keel was laid or the ship was at a similar stage of construction (Article 2 (6)), or date on which the ship underwent alterations or modifications of a major character (Article 3 (2) (b)), as appropriate.

#### **MAIN DIMENSIONS:**

Length (Article 2 (8))	Breadth (Regulation 2 (3))	Moulded Depth amidships to Upper Deck (Regulation 2 (2))	
106.80M	28.04M	6.93M	

#### THE TONNAGES OF THE SHIP ARE:

GROSS TONNAGE	5299=	
NET TONNAGE	1589=	

This is to certify that the tonnages of this ship have been determined in accordance with the provisions of the International Convention of Tonnage Measurement of Ships, 1969.

Issued at

**SINGAPORE** 

10 MARCH

2011

(place of issue of certificate)

(date of issue)

If signed, the following paragraph is to be added:

The undersigned declares that he is duly authorized by the said Government to

issue this certificate.

**ABS** 

(Signature) for Secretary

American Bureau of Shipping

LL-115E

Revision 1

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Certificate No.: 09201849-1825664-004

Deadweight: 12253 MT

**Load Line** 

### INTERNATIONAL LOAD LINE CERTIFICATE

ISSUED UNDER THE PROVISIONS OF THE

INTERNATIONAL CONVENTION ON LOAD LINES, 1966, AS MODIFIED BY THE PROTOCOL OF 1988 RELATING THERETO

UNDER THE AUTHORITY OF THE GOVERNMENT OF

#### Republic of Singapore

(name of the State)

#### Hidayat, Amirul

Surveyor, American Bureau of Shipping

#### Particulars of Ship

Name of Ship	Distinctive Number or Letters	Port of Registry	Length(L) as defined in Article 2(8)	IMO Number <sup>1</sup>
ISAMU	394888	Singapore	106.802 m	

Freeboard assigned as: Type of Ship: Type B - 25 Reduced New

Freeboard	from Deck Line
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Tropical	822 mr	m	(T)	113 mm	above
Summer	935 mr	m	(S)	Upper edge of line through cen	ter of ring
Winter	1048 m	nm	(W)	113 mm	below
Winter North Atlantic	N/A		(WNA)	N/A	below
Timber tropical	N/A		(LT)	N/A	above
Timber summer	N/A		(LS)	N/A	above
Timber winter	N/A		(LW)	N/A	below
Timber winter North Atlantic	N/A		(LWNA)	N/A	below
Allowance for fresh water for a freeboards other than timber	ill	118 mm		_	
For timber freeboards		N/A		_	

The upper edge of the deck line from which 600 mm Below the top of upper Steel these freeboards are measured is:

deck at side.

above (S)

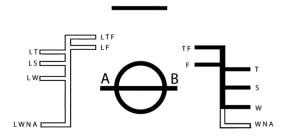
below (S)

below (S)

above (LS)

above (S)

below (LS) below (LS)



THIS CERTIFICATE IS VALID FOR UNMANNED OPERATION ONLY.

Extreme Draft (m) CVCG Above Deck(m) 5.429 3.89 5.00 6.70 4.50 10.09

4.00 13.19 3.00 & less 18.27

(intermediate values by interpolation)

In accordance with the IMO Ship Identification Number Scheme, adopted by resolution A.600(15).

## REPUBLIC OF SINGAPORE

# CARGO SHIP SAFETY CONSTRUCTION CERTIFICATE Issued under

**SAFETY REGULATIONS, 1981.** 

# THE MERCHANT SHIPPING (NON-CONVENTION SHIPS)

Name of Ship	Official Number	Port of Registry	Gross Tonnage	Length (L)	Date on which keel was laid (See Note 1 below)
ISAMU	394888	Singapore	5299	106.802 m	28 November 2008

## THIS IS TO CERTIFY --

That the above-mentioned ship has been duly surveyed in accordance with the provisions of the Merchant Shipping (Non-Convention Ships) Safety Regulations, 1981, and that the survey showed that the condition of the hull, machinery and equipment, as defined in the above Regulations, was in all respects satisfactory.

*THIS CERTIFICATE shall remain in force until	23 April 2014
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**Issued at** Batam, Indonesia the 14 October 2010

The undersigned declares that he is duly authorised by the Government of the Republic of Singapore to issue this certificate.



Hidayat, Amirul, Batam Station

SURVEYOR AMERICAN BUREAU OF SHIPPING

NOTE: 1.

- It will be sufficient to indicate the year in which the keel was laid except for **1982**, in which case the actual date should be given.
- 2. The duplicate of this certificate is to be put up in a prominent place in the ship, where it is accessible to all persons on board
- \* Subject to the annual/intermediate surveys being carried out and endorsement made accordingly as shown on the reverse side of this certificate within the period from 23 Jan to 23 July annually.

  (Day) (Month) (Day) (Month)

Certificate No.: 09201849-1825664-001

#### INTERNATIONAL ANTI-FOULING SYSTEM CERTIFICATE

(This certificate shall be supplemented by a Record of Anti-fouling System)

#### ISSUED UNDER THE

#### INTERNATIONAL CONVENTION ON THE CONTROL OF HARMFUL ANTI-FOULING SYSTEMS ON SHIPS

#### UNDER THE AUTHORITY OF THE GOVERNMENT OF:

	Repu	blic of Singapore			
		(Name of State)			
	by	Hidayat, Amirul			
	Person	or organization authorized)			
When a Certificate has been pre Particulars of Ship :	viously issued, this Certifica	ate replaces the certificate c	dated April 2009		
Name of Ship	Distinctive Number or Letters	Port of Registry	GrossTonnage	IMO Numb	er <sup>1</sup>
ISAMU	394888	Singapore	5299		
An anti-fouling system controlled u	nder Annex 1 has not been ap	plied during or after construct	ion of this ship		-
An anti-fouling system controlled u	nder Annex 1 has been applie	d on this ship previously, but h	nas been		
removed by <sup>2</sup> PT Delta Shipyard	noved by <sup>2</sup> PT Delta Shipyard on (date) 02 August 2010				X
An anti-fouling system controlled u	nder Annex 1 has been applie	d on this ship previously, but h	nas been covered		
with a sealer coat applied by 2 on			(date)	-	
An anti-fouling system controlled u	nder Annex 1 was applied on	this ship before	(d	late) 3	
, but must be removed or covered w	vith a sealer coat before		(date) 4		-
THIS IS TO CERTIFY THAT:					
1. The ship has been surveyed	d in accordance with regulati	on 1 of Annex 4 to the Conven	ition; and,		
2. The survey shows that the Convention.	anti-fouling system on the sh	ip complies with the applicabl	le requirements of Annex 1	to the	
	Issued at	Batam, Indonesia			
		Place of issue o	of certificate		
ADC	12 August 2010	ŀ	Hidayat, Amirul, Batam St	ation	
ABS	Date of issue	Sur	veyor, American Bureau of Ship	ping	
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<sup>&</sup>lt;sup>1</sup> In accordance with the IMO Ship Identification Number Scheme adopted by the Organization with Assembly resolution A.600(15)

<sup>&</sup>lt;sup>2</sup> Insert name of the facility.

<sup>&</sup>lt;sup>3</sup> Date of entry into force of the control measure.

<sup>4</sup> Date of expiration of any implementation period specified in article 4(2) or Annex 1.