

# The Merchant Shipping Act (Chapter 179)

**SIGNAL LETTERS: 9V7538** 

# **CERTIFICATE OF SINGAPORE REGISTRY**

### **SHIP'S PARTICULARS**

Official Number	394414	Name of Ship BESSIE	Description of Ship
IMO Number	9522996	BESSIE	STEEL TOO BOAT
Port Number	01056-K/09	GT 296 NT 88	-
Registered Dime	ensions	Where Built	Previous Registration
Length 30.14	metres	WUHU DAJIANG SHIPBUILDING CO. LTD	SINGAPORE
		CHINA	Former Name:-
Breadth 9.20	metres		Former Port No: 02111-A/08
Depth 4.60	metres	Date Keel Laid 2008	
			Hull No SWM 1025

### **ENGINE PARTICULARS**

Description of Engine	Maker:	Number of Shafts 2
DIESEL	CATERPILLAR	
Make & Model	UNITED STATES	BHP 2 x 1190.00 KW
CATERPILLAR 3512B		
		Estimated Speed 12.00 knots
Number 2	Year Made 2008	

## **OWNER'S PARTICULARS**

Name and Address CELEBES LINES PTE. LTD.		Number of Shares SIXTY-FOUR
12A JALAN SAMULUN		
SINGAPORE 629131	1 19 199	
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Issued at Singapore on 13 JANUARY 2010

**Registrar of Singapore Ships** 

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.



CHARTERED 1862



NUMBER 09203370

# **CERTIFICATE OF CLASSIFICATION**

### **BESSIE**

Description TOWING VESSEL

Dimensions, Length 30.14 m

*Psreadth* 9.2 m

Depth 4.6 m

Tonnage, Gross 296

Net 88

Owner CELEBES LINES PTE LTD

Shipbuilder WUHU DAJIANG SHIPBUILDING CO., LTD.

Engine Suilder CATERPILLAR INC.

Year of Build 2009

Hull Number SWM1025

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, Towing Vessel, **⑤**, **∗**AMS

06 November 2009

10 May 2014

Expiration Date

Issue Date

Moudest

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**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 item 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.

# International Tonnage Certificate (1969)

Issued under the provisions of the International Convention on Tonnage Measurement of Ships, 1969, under the authority of the Government of

Republic	of	Singapore
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(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	
BESSIE	394414 9V7538	Singapore	04 April 2008	
	IMO 9522996		04 Αριίί 2000	

<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 ship underwent alterations ormodifications of a major character (Article 3(2)(b)), as appropriate.

### **MAIN DIMENSIONS**

Length	Breadth	Moulded Depth amidships to
(Article 2(8))	(Regulation 2(3))	Upper Deck (Regulation 2(2))
30.144 m	9.20 m	4.60 m

### THE TONNAGES OF THE SHIP ARE:

GROSS TONNAGE _	296
NET TONNAGE	88

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	Houston Ship Engineering	02 April 2009
	(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.

This certificate originally issued by: ABS SHANGHAI (P09469I)

ABS

Clay, Detra Lashawn, Houston Ship Engineering

(Signature) Secretary

**American Bureau of Shipping** 

Certificate No.:YY203370-981660-013

Deadweight: 240.3 MT

# 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)

## Xiang, Dan-Ping

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>	
BESSIE	394414 9V7538	Singapore	30.144 m	9522996	

Freeboard assigned as: New

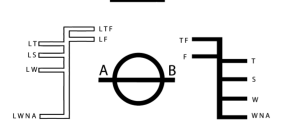
Type of Ship: Type B

Freeboard from Deck Line					Load Line	
Tropical 433 r		nm	(T)	79	9 mm	above (S)
Summer	512 n	nm	(S)	Upper o	edge of line through cente	er of ring
Winter	591 n	nm	(W)	79	9 mm	below (S)
Winter North Atlantic 641 r		nm	(WNA)	12	29 mm	below (S)
Timber tropical N/A			(LT)	N	I/A	above (LS)
Timber summer N/A			(LS)	N	I/A	above (S)
Timber winter N/A			(LW)	N	I/A	below (LS)
Timber winter North Atlantic N/A			(LWNA)	N	I/A	below (LS)
Allowance for fresh water for all freeboards other than timber		60 mm				
For timber freeboards		N/A				

The upper edge of the deck line from which these freeboards are measured is:

300 mm Below OPPOSITE TOPE OF STEEL UPPER DECK Steel

deck at side.



<sup>&</sup>lt;sup>1</sup> 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

# THE MERCHANT SHIPPING (NON-CONVENTION SHIPS) SAFETY REGULATIONS, 1981.

Name of Ship	Official Number	Port of Registry	Gross Tonnage	Length (L)	Date on which keel was laid (See Note 1 below)
BESSIE	394414	Singapore	296	30.144 m	04 April 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	CERTIFICA	TE shall	remain	in	force	until	10 May	2014
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Issued at Wuhu, P. R. China the 11 May 2009

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



Xiang, Dan-Ping, Nanjing 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 11 February to 10 August annually.

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

# REPUBLIC OF SINGAPORE

#### Certificate No.:

#### 09203370-2356654-001

# CARGO SHIP SAFETY EQUIPMENT CERTIFICATE (For ships engaged on international voyages

## Issued under

# THE MERCHANT SHIPPING (NON-CONVENTION SHIPS) SAFETY REGULATIONS, 1981.

Name of Ship	Official Number	Port of Registry	Gross Tonnage	Length (L)	Date on which keel was laid (See Note 1 below)
BESSIE	394414	Singapore	296	30.144 m	04 April 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.
- II. That the inspection showed that the life-saving appliances provided for a total number of 12 persons and no more, viz:
  survival craft for which approved launching devices are required capable of accommodating persons; and survival craft for which approved launching devices are not required capable of accommodating 30 persons; and Eight (8) life-buoys; life-jackets.
- III. That the survival craft were equipped in accordance with the provisions of the Regulations.
- IV. That the ship was provided with a line-throwing apparatus and portable radio equipment for survival craft in accordance with the provisions of the regulations.
- V. That the inspection showed that the ship complied with the requirements of the said Regulations as regards fire-extinguishing appliances and fire control plans and was provided with navigation lights and shapes, pilot ladder, and means of making sound signals and distress signals, in accordance with the provisions of the Regulations and the Merchant Shipping (Prevention of Collisions at Sea) Regulations, 1983.
- VI. That in all other respects the ship complied with the requirements of the Regulations so far as these requirements apply thereto.

This certificate is issued under the authority of the Government of the Republic of Singapore. It shall remain in force until **14 May 2015** 

Issued at Ras Al Khaimah, United Arab Emirates on 15 May 2013
The undersigned declares that he is duly authorised by the Government of the Republic of Singapore to issue this certificate.



Jones, Andrew P., Dubai Port

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.
  - 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..
  - 3. This form is to be used only by a Certifying Authority.

<sup>\*</sup> Delete where inapplicable.

Certificate No.: 09203370-2356654-002

# REPUBLIC OF SINGAPORE CARGO SHIP SAFETY RADIOTELEPHONY CERTIFICATE

# Issued under THE MERCHANT SHIPPING (NON-CONVENTION SHIPS) SAFETY REGULATIONS, 1981.

(For ships of less than 300 tons)

Name of Ship	Official Number	Port of Registry	Gross Tonnage	Date on was laid (See Note 1 below) 04 April 2008	
BESSIE	394414	Singapore	296		

### THIS IS TO CERTIFY --

I. That the above-mentioned ship complies with the provisions of the Regulations as regards Radiotelephony:--

	Requirements of Regulations	Actual provision	
Hours of listening by operator	Continuous	Continuous	
Number of operators	One (1)	One (1)	

II.	That the functioning of the portable radio apparatus for survival craft, if provided,
	complies with the provisions of the said Regulations.

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I DIS	certificate is	issuea	unaer tne	aumoniv	orme	Government	or me	Rebublic o	r Sindabore.

It will remain in force until 14 May 2014

Issued at Ras Al Khaimah, United Arab Emirates on 15 May 2013

The undersigned declares that he is duly authorised by the Government of the

Republic of Singapore to issue this certificate.



Jones, Andrew P., Dubai Port

## 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

- 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.
- 3. This form is to be used only by a Certifying Authority.