## **INTERNATIONAL TONNAGE CERTIFICATE (1969)**

Cert No. :

TG/ITC/139-38512/ 738

Issued under the provisions of the INTERNATIONAL CONVENTION OF TONNAGE MEASUREMENT OF SHIPS, 1969

Name of ship	Distinctive Number or Letters	IMO Number	Port of registry	Date*
FARAH PRINCESS	5 V D W 4	8703270	LOME	1986

<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))	
99.13 M	18.00 M	10.00 M	

## THE TONNAGES OF THE SHIP ARE:

GROSS TONNAGE

5755

NET TONNAGE

3088

This certificate is issued on the 11<sup>TH</sup> day of the month JANUARY of the year 2016 under the authority of the Directorate of Maritime Affairs of the Government of the Togolese Republic.

For the Ship Registrar of the

Togolese Directorate of Maritime Affairs

Form Number: TG/139-38512/6

TG/ITC/139-

38512/738

- NIL -

## SPACES INCLUDED IN TONNAGE **GROSS TONNAGE NET TONNAGE** Location (frs) Name of Space Name of space Length Location Length (m) (frs) (m) UNDERDECK INCL. CARGO SPACES .122-30 64,40 CARGO HOLD FORECASTLE & POOP CARGO HATCH 122-30 64.40 1ST TIER CARGO HATCH 64.40 112-30 CRANE SUPERSTR 5.60 95-87 57-49 5.60 CRANE SUPERSTR 30-27 AIR VENT 2.13 2<sup>ND</sup> TIER ROUND HOUSE No. 01 18-7.5 7.39 **FUNNEL** 6-0 4.20 3RD TIER ROUND HOUSE No. 02 18-7.5 7.39 4TH TIER ROUND HOUSE No. 03 18-7.5 7.39 4<sup>TH</sup> TIER ROUND HOUSE No. 04 18-7.5 7.39 5<sup>TH</sup> TIER ROUND HOUSE No. 05 18-7.5 7.39 ROUND HOUSE No. 05 17.5-7.5 7.09 **NUMBER OF PASSENGERS** (Regulation 4(1)) Number of passengers in cabins with not more than NIL 8 berths Number of other NIL passengers **EXCLUDED SPACES MOULDED DRAUGHT** (Regulation 2(5)) (Regulation 4(2)) An asterisk (\*) should be added to those spaces listed above which comprise both enclosed and excluded spaces. 7.870 M 14 MAY 1987/ HAMBURG- GERMANY Date and place of original measurement Date and place of last previous re-measurement REMARKS: