

Certificate no:

JCK-1100033

Page 1 of 3



## Certificate of Class

This certificate is issued to the CARNIVAL TRIUMPH

LR Number 9138850

Date of Build 13/07/1999

Port of Registry Nassau

Gross tons 101,509

to confirm that having been surveyed by Lloyd's Register North America, Inc and having been found in compliance with the Rules and Regulations for the Classification of Ships, the aforesaid ship has been assigned the class

**±100A1** Passenger Ship

**⊕LMC**, UMS

Descriptive Note: LI, ShipRight (MPMS, SERS) (82)

Date Special Survey Assigned 13 July 2009
This Certificate is valid until\* 12 July 2014

\* Unless extended after completion of a Special Survey (see page 3) or in accordance with Part 1, Chapter 2, Section 3.5 9 of the Rules and Regulations (see page 3) and is subject to surveys as prescribed (see page 2) being satisfactorily completed. (See notes 1 to 4, page 3)

Issued at Jacksonville

on 17 August 2011

eregulte

USA, East Coast

Surveyor to Lloyd's Register North America, Inc

Lloyd's Register North America, Inc

A member of the Lloyd's Register Group

Note:

To establish the classification status of this ship, the ClassDirect Live web site and the Interim Certificates issued on completion of classification surveys should be consulted in addition to this certificate. Access to ClassDirect Live is available via http://www.cdlive.lr.org.

Lloyd's Register, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as the 'Lloyd's Register Group'. The Lloyd's Register Group assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register Group entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Certificate no:

JCK-1100033

Page 2 of 3

nips Name

CARNIVAL TRIUMPH

LR number

9138850

USA, East Coast

## Annual/Intermediate survey endorsements

## 1" Annual Survey endorsement

Signed:

Place of Survey

**New Orleans** 

Date

01 May 2010

2nd Annual Survey endorsement

Signed:

Place of Survey

**New Orleans** 

Date

25 June 2011

Intermediate Survey endorsement

Signed:

Place of Survey HOUSTIN

Date

8 OCT 12

4th Annual Survey endorsement

Signed:

Place of Survey

Date

Lloyd's Register North America, Inc. USA, East Coast

Lloyd's Register North America, Inc.

Mini Office

For Darren Jenkins

lout's finance that begins ha

Houston Rod Citizen

Housto

Certificate no:

JCK-1100033

Page 3 of 3

nips Name

CARNIVAL TRIUMPH

LR number

9138850

Extension of special survey comp	letion date				
In accordance with the Rules and Regulations	for the Classification of ships	this certificate is e	extended until (see note 2	2)	
Signed:					
Place of Survey		-			
Date					
Special survey completion					
This Special Survey having been completed, th	is certificate is extended until	<b></b>			
C'					
Signed:					
Place of Survey					

## Notes

Date

- 1 In accordance with the Rules and Regulations for the Classification of Ship's, class will be automatically suspended and this certificate becomes invalid if not endorsed annually within three months of the due date of the Annual or Intermediate Surveys.
- 2 This certificate expires on the due date of the Special Survey. Consideration can be given at the discretion of the Committee to any exceptional circumstances justifying an extension to the Special Survey completion date for a maximum period of three months beyond the validity of this certificate.
- 3 Prior to the endorsement of this certificate all overdue hull and machinery surveys should be dealt with or postponed by agreement.
- In normal circumstances the Annual or Intermediate Survey is to be held in conjunction with the Periodical Load Line Inspection and the Safety Construction Annual Survey.