# **UK PASSENGER CERTIFICATE**

Maritime & Coastguard Agency

This Certificate shall be supplemented by a Record of Equipment and Information which must be carried on board

# PARTICULARS OF VESSEL

| Name of Vessel  | BRAY ROYALE                   |                      |         |  |  |
|-----------------|-------------------------------|----------------------|---------|--|--|
| Official Number | Year of Build                 |                      | 1977    |  |  |
| IMO Number      | Distinctive Number or Letters |                      | MIYC6   |  |  |
| Gross Tonnage   |                               | Port of Operation    | Windsor |  |  |
| Name of Owner   | French Brothers Ltd           | Load Line Length (m) | 15.87   |  |  |
|                 | The Clewer Boathouse          |                      |         |  |  |
|                 | Clewer Court Rd               |                      |         |  |  |
| Address         | Windsor                       |                      |         |  |  |
|                 | Berks                         |                      |         |  |  |
|                 | SL4 5JH                       |                      |         |  |  |

# THIS IS TO CERTIFY THAT:

- 1 an Exemption Certificate has been issued;
- 2 the ship is fit to ply on voyages within the Operational Limits stated on this Certificate (see below) and Information which supplements this Certificate;
- 3 the ship is fit to carry the numbers of passengers shown below, under the conditions indicated;
- 4 the ship has been surveyed and found to comply with the applicable Merchant Shipping Regulations and Code (see below).

### PASSENGER AND CREW MEMBERS

| Mode                    | UK Class / Category | Maximum<br>Passengers | Minimum Crew | MAX POB |
|-------------------------|---------------------|-----------------------|--------------|---------|
| Cat B Waters Daytime    | Class V             | 100                   | 2            | 102     |
| Cat B Waters Night-time | Class V             | 100                   | 3            | 103     |

Completion date of survey and verification on which this Certificate is issued 29 March 2023. **CERTIFICATE ISSUE** 

This Certificate is valid until 10 February 2024 unless previously cancelled.

| Place | Colchester    | Signed | Signed electronically<br>in accordance with<br>FAL.5/Circ.39 Rev.2 |
|-------|---------------|--------|--|
| -     |               |        | Signature of authorised official issuing the certificate           |
| Date  | 29 March 2023 | Name   | Mahmood Hassan   |
| -     |               |        |  |

# ENDORSEMENT WHERE THE RENEWAL SURVEY HAS BEEN COMPLETED: This Ship Complies with the relevant requirements and this Certificate shall be accepted as valid until Place Signed Date Signature of authorised official Date Name REGULATIONS AND CODES: Merchant Shipping (Passenger Ship Construction: Ships of Classes III to VI(A)) Regulations 1998; Merchant Shipping (Life-saving Appliances for Passenger Ships of Classes III to VI(A)) Regulations 1999; Merchant Shipping (Fire Protection: Small Ships) Regulations 1998; Merchant Shipping (Radio Installations) Regulations 1998; Merchant Shipping (Safety of Navigation) Regulations 2002. Merchant Shipping (Distress Signals and Prevention of Collisions) Regulations 1996 (COLREG's).

| Loadline marked on<br>ships side at<br>amidships | Survivability<br>Standard | Freeboard at<br>side | Measured from<br>a line<br>below main<br>deck level at<br>side | Extreme<br>draft<br>amidships | Remarks with<br>regards to alternative<br>service conditions |
|--|---------------------------|----------------------|--|-------------------------------|--|
| Yes  | Heeling Test              | 640mm                | 0mm  |                               |  |

# **OPERATIONAL LIMITS**

RIVER THAMES above TEDDINGTON LOCK (CATEGORY B WATERS)

The Freeboard mark on the sides of the vessel must not be submerged at any time.

Last two Bottom Inspection 22 Feb 2022 & 15 Mar 2023 (Under Waiver Regime)

Last Shaft Inspection: 18 Dec 2018

Last Valve inspection: 18 Dec 2018

Thickness Gauging: 23 Dec 2018

Stability Check: 15 Dec 2020