

## Operational Notice No.1 of 2023

## **Annual Summary**

The following notices remain in force:

No.11 of 2013 No. 2 of 2014 No. 4 of 2014 No.12 of 2014 No. 2 of 2016 No. 3 of 2016 No. 5 of 2016 No. 2 of 2017 No. 5 of 2017 No. 6 of 2017 No.10 of 2017	Fire Exit Doors / Escape Routes on Harbour Premises Stormont, Sinclair, and Gotto Wharves – Exposed High Voltage Cabling Use of Quay Lighting HGV / Bulk transport requirements in Port Operational Areas HGV Bulk Transport Loading Requirements in Belfast Harbour Areas Marking of Hazard Zone on Edge of General User Quays Hot Work in Port Operational Areas Policy Statement – Vehicle, Plant and Equipment Security of Equipment on Operational Quays Accident, Incident and Damage Reporting Sinclair Road Closure & Stormont Road TWO Way Traffic Mobile Crane Operations on Gotto, Sinclair, Stormont Quays & Pollock
N 5 (0040	Dock C
No. 5 of 2018	Requirements for the Movement of Abnormal Loads, Plant or Heavy Machinery on Harbour Roads by Non BHC Personnel
No. 7 of 2019	operation of Hoppers HG1, HG2, HST3, HST4 and HG5 at Stormont and Gotto Wharfs
No. 8 of 2020	Movement of Hoppers on Quays
No.11 of 2020	Fresh Water Hydrants – All Quays & Operational Areas
No. 2 of 2021	BHC Quay Areas – On-Line Induction & Harbour Access Pass
No. 4 of 2021	Revised Equipment Inspection Regime
No. 3 of 2022	Securing Loads carried on Vehicles within Belfast Harbour Estate
No. 4 of 2022 No. 5 of 2022	Unattended Vehicles / Trailers / Equipment on Port Operational Quays
No. 7 of 2022	Code of Practice – Vessel Bunkering Operations by Road Tanker Russian Sanctions – Ship Agent Requirements
No.12 of 2022	Albert Quay Linkspan Updated Weight Restriction Information

A copy of each of the above Notices is available on Belfast Harbours Web Site at the following link:

https://www.belfast-harbour.co.uk/port/navigation-pilotage/operational-notices

Please be advised; all other Operational Notices have been sufficiently promulgated or cancelled.

PORT OPERATIONS

BELFAST HARBOUR

CAPTAIN K G Allen

HARBOUR MASTER