

Bangladesh Navy
Hydrographic and Oceanographic Centre
New Mooring, Chattogram
www.bnhoc.navy.mil.bd

Tel: 740391-9 ext 2450
E-mail: bnhoc@navy.mil.bd

29 Ashar 1428

13 July 2021

23.02.1528.913.55.157.21. 675

BNHOC NOTICE NO 28(T)/2021

Reference:

A. Commander Khulna Naval Area signal no 091155 July 2021 (Not to all).

1. It is notify to all concerned that Zulfiquar channel buoy no 4 has been dragged away in position lat 21° 29'.30N, long 089° 27'.50E from it's actual position lat 21° 29'.67N, long 089° 28'.88E.

Charts affected – BN 5001 (INT 7426), BN 25001, BN 30001, BN 35001 (INT 7425) [WGS 84 DATUM]

2. All BN ships are requested to incorporate necessary corrections on above-mentioned charts and navigate with caution.


SHEIKH FIROZ AHMED
Captain BN
Commanding Officer

Distribution:

External:

Action:

BN Chief Hydrographer

- With request to circulate to ships under your command.

Information(Not as per seniority):

Directorate of Naval Operations

- By E-mail

Directorate of Hydrography

- By E-mail

Commander Chattogram Naval Area

Commander BN Fleet

Commander Khulna Naval Area

- By E-mail

Administrative Authority Dhaka

- With request to circulate to ships under respective command.

Commander Flotilla West

Commander Submarine

Commodore SWADS Command

Commodore Naval Aviation

- By E-mail

Coast Guard Force Headquarters
Directorate of Operations
Agargaon Admin Area
Sher-e-Bangla Nagar, Dhaka-1207

- By E-mail - With request to circulate all CGS ships.

Chairman, Mongla Port Authority

Chairman, Chattogram Port Authority

Chairman, Payra Port Authority

Managing Director
Bangladesh Shipping Corporation
BSC Bhaban, Chattogram

Principal Officer, Mercantile Marine Office
CGO Building, Agrabad, Chattogram

- By E-mail

Deputy Conservator
Chattogram Port Authority, Chattogram

Joint Director, BIWTA
Terminal Bhaban, Feringhee Bazar
Bridge Ghat Chattogram

Deputy General Manager, BIWTC
Sadarghat, Chattogram

The United Kingdom Hydrographic Office
Admiralty Way, Taunton, Somerset
TA1 2DN, United Kingdom