## Port Marine Circular

## Port of: Das Zirku \& Mubarraz

Port Marine Notice

No. DZM/MN/001/2023

02/01/2023
To: All Shipping
Port Users
Shipping Agents
Port Operators

## Subject: Cable laying operation by "DLS 4200" from Zirku Island to WHT-UAS

Cable laying operations from Zirku to WHT -UAS by cable laying installation vessel "DLS-4200" \& Associated crafts commenced on 01 Jan 2023. Location and route coordinates as provided on the attached diagram.

Navigation warnings will be transmitted by DLS-4200 at every 4 hours interval. All vessels shall maintain continuous listening watch on VHF channel 16.

All vessels and crafts are requested to navigate with caution while transiting near the barge work zone.

Caution: When in the vicinity of the working area, marines are reminded to
a) Maintain a proper lookout, proceed at safe speed and navigate with caution
b) Keep well clear from the barge and pass minimum 2000 mtrs from the barge.
c) Maintain a listening watch on VHF Channel 23 (Das VTIS)
d) Mariners can communicate with the barge on VHF Channel 16

Any clarification related to this Port Marine Notice, may be directed to the Harbor Master using Contact us form on PPA website https://ppa.adnoc.ae/en/contact-us

Harbour Master
Port of: Das Zirku \& Mubarraz


Port Marine Circular

## Cable Route coordinates

|  | WGS 84 |  |
| :--- | :---: | :---: |
| Position ref. | Latitude (N) | Longitude (E) |
| Zirku Island | $24^{\circ} 53.89^{\prime}$ | $53^{\circ} 03.85^{\prime}$ |
|  | $24^{\circ} 54.56^{\prime}$ | $53^{\circ} 03.31^{\prime}$ |
|  | $24^{\circ} 55.57^{\prime}$ | $53^{\circ} 04.08^{\prime}$ |
|  | $24^{\circ} 54.61^{\prime}$ | $53^{\circ} 07.83^{\prime}$ |
|  | $24^{\circ} 54.58^{\prime}$ | $53^{\circ} 08.06^{\prime}$ |
|  | $24^{\circ} 54.57^{\prime}$ | $53^{\circ} 10.46^{\prime}$ |
|  | $24^{\circ} 55.03^{\prime}$ | $53^{\circ} 11.71^{\prime}$ |
|  | $24^{\circ} 58.15^{\prime}$ | $53^{\circ} 5.24^{\prime}$ |
|  | $24^{\circ} 58.92^{\prime}$ | $53^{\circ} 15.26^{\prime}$ |
| WHT- UAS | $24^{\circ} 59.11^{\prime}$ | $53^{\circ} 15.06^{\prime}$ |



