



# PAKISTAN NOTICES TO MARINERS

## WEEKLY EDITION 46

Notice: 135 – 140(T)/23

18 NOV 2023

Copies of these Notices can be obtained gratis from Mercantile Marine Department and PN Chart Depot / NAVAREA IX Headquarters, 11 Liaquat Barracks Karachi. The same can be downloaded from web: [hydrography.paknavy.gov.pk](http://hydrography.paknavy.gov.pk).

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Mariners are requested to inform the Hydrographic Department, Naval Headquarters, 11 Liaquat Barracks, Karachi, Pakistan, immediately on the discovery of new dangers, or suspected dangers to navigation and of changes or defects in aids to navigation noticed in NAVAREA IX and of shortcomings in PAK charts or publications.

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Captain Pakistan Navy  
Dy HoP

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
**BA Chart 1269 (INT 7299) (Panel A, The Bar to Bandar-E Mahshahr) [ previous update 4621/22 ] WGS84 DATUM**

Move  Fl.G.5s No 35, from: 30° 24'·50N., 49° 03'·30E.  
to: 30° 24'·59N., 49° 03'·15E.

Source: Admiralty Notice to Mariners No: 4165/2023

**138/23 EGYPT - Red Sea Coast - Submarine cable.**

**BA Chart 2133 (INT 7139) [ previous update 498/23 ] WGS84 DATUM**

Insert submarine cable, , joining:

29° 50'·19N., 32° 29'·58E.  
29° 50'·09N., 32° 29'·60E.  
29° 49'·63N., 32° 29'·67E.  
29° 49'·26N., 32° 29'·66E.  
29° 49'·04N., 32° 29'·63E.  
29° 45'·47N., 32° 29'·11E.  
29° 38'·68N., 32° 28'·31E.  
29° 38'·22N., 32° 28'·30E.  
29° 37'·60N., 32° 28'·43E.  
29° 30'·78N., 32° 31'·35E.  
29° 30'·76N., 32° 31'·36E.  
29° 30'·15N., 32° 31'·77E.  
29° 28'·68N., 32° 33'·22E.  
29° 28'·18N., 32° 33'·66E.  
29° 25'·86N., 32° 34'·96E.  
29° 24'·06N., 32° 35'·89E.  
29° 22'·50N., 32° 36'·79E.

Source: Admiralty Notice to Mariners No: 4215/2023

**139/23 DJIBOUTI - Depths.**

**BA Chart 6 [ previous update 1321/23 ] WGS84 DATUM**

Insert depth, 596 (a) 12° 37'·0N., 47° 13'·7E.  
Delete depth, 920, close SW of: (a) above  
depth, 758 Rep (1997), close NE of: (a) above  
Insert depth, 532 12° 13'·2N., 45° 36'·6E.  
depth, 646 12° 12'·7N., 45° 30'·3E.  
depth, 424 12° 06'·5N., 45° 12'·5E.  
depth, 460 (b) 12° 06'·5N., 45° 08'·2E.  
Delete depth, 682, close N of: (b) above  
Insert depth, 544 (c) 11° 58'·2N., 45° 07'·2E.  
Delete depth, 619, close NE of: (c) above

**BA Chart 2964 (INT 758) [ previous update 4409/22 ] WGS84 DATUM**

Insert depth, 596 (a) 12° 37'·0N., 47° 13'·7E.  
Delete depth, 758 Rep, close N of: (a) above  
Insert depth, 532 12° 13'·2N., 45° 36'·6E.  
depth, 424 12° 06'·5N., 45° 12'·5E.

**BA Chart 4071 (INT 71) [ previous update 2905/22 ] WGS84 DATUM**

Insert depth, 596 (a) 12° 37'·0N., 47° 13'·7E.  
Delete depth, 854, close NE of: (a) above  
Insert depth, 424 (b) 12° 06'·5N., 45° 12'·5E.  
Delete depth, 521, close SE of: (b) above

**BA Chart 4072 (INT 72) [ previous update 2905/22 ] WGS84 DATUM**

Insert depth, 596 (a) 12° 37'·0N., 47° 13'·7E.  
Delete depth, 854, close NE of: (a) above  
Insert depth, 424 (b) 12° 06'·5N., 45° 12'·5E.  
Delete depth, 521, close SE of: (b) above

**BA Chart 4703 (INT 703) [ previous update 3549/22 ] WGS84 DATUM**

|        |   |                              |
|--------|---|------------------------------|
| Insert | depth, 596  | 12° 37'·0N., 47° 13'·7E.     |
|        | depth, 532, and extend 1000m contour N to enclose | 12° 13'·2N., 45° 36'·6E.     |
|        | depth, 424  | (a) 12° 06'·5N., 45° 12'·5E. |
| Delete | depth, 521, close SE of:                          | (a) above                    |

**BA Chart 4704 (INT 704) [ previous update 3913/23 ] WGS84 DATUM**

|        |                          |                              |
|--------|--------------------------|------------------------------|
| Insert | depth, 532               | 12° 13'·2N., 45° 35'·0E.     |
|        | depth, 424               | (a) 12° 06'·5N., 45° 12'·5E. |
| Delete | depth, 507, close SE of: | (a) above                    |

**BA Chart 4705 (INT 705) [ previous update 1897/23 ] WGS84 DATUM**

|        |   |                              |
|--------|---|------------------------------|
| Insert | depth, 596  | 12° 37'·0N., 47° 13'·7E.     |
|        | depth, 532, and extend 1000m contour N to enclose | 12° 13'·2N., 45° 36'·6E.     |
|        | depth, 424  | (a) 12° 06'·5N., 45° 12'·5E. |
| Delete | depth, 521, close SE of:                          | (a) above                    |

Source: Admiralty Notice to Mariners No: 4223/2023

**140(T)/23 SAUDI ARABIA - Red Sea Coast - Buoy.**

1. A Yellow special purpose buoy, X-Shaped Topmark, *Fl(5)Y.20s*, has been deployed, until further notice, in position 27° 33'·700N., 35° 31'·700E.
2. Mariners are advised to navigate with caution in the area and consult the local port authorities for the latest information. (WGS84 DATUM)

**BA Chart affected - 12 (INT 7142)**

Source: Admiralty Notice to Mariners No: 4159(T)/2023

**PART – II**

**RADIO NAVIGATIONAL WARNINGS**

**424/23. ARABIAN SEA.** Pakistan. Charts PAK 33, 57 (INT 751), BA 38 and 707. Gunnery firing by naval ships 0100 to 1700 UTC daily 14 to 16 Nov 23 in area bounded by:

- a. 25-00N 063-50E
- b. 25-00N 066-35E
- c. 23-32N 066-35E
- d. 23-32N 063-50E

Cancel this msg 161900 UTC Nov 23.

**425/23. ENTRAL GULF.** Qatar. Charts BA 2523, 2886, 3772, 3782, 3783, 3787, 3789 and 3950. Floating hose will be towed by vessels Sharief Falcon and SL Manakin from 26-35.50N, 052-01.99E to 24-57.50N, 051-35.60E on 11 Nov 23. Mariners cautioned. Cancel this msg 132359 UTC Nov 23. Cancel Navarea IX 419/23.

**426/23. ARABIAN SEA.** Pakistan. Charts PAK 33, 57 (INT 751), BA 38, 707. Gunnery firing by naval ships from 140100 to 161700 UTC Nov 23 in area bounded by:

- A. 25-00N 063-50E
- B. 25-00N 066-35E
- C. 23-32N 066-35E
- D. 23-32N 063-50E

Cancel this msg 161900 UTC Nov 23. Cancel Navarea IX 424/23.

**427/23. SOUTHERN GULF.** UAE. Charts BA 2444, 3179 and 3413. Geotechnical investigation survey by Self-Elevating Pontoon Skate 3D and associated crafts in progress from 11 Nov 23 in following areas:

Area 1  
 25-09.90N 052-51.92E  
 25-09.89N 052-52.36E  
 25-09.81N 052-52.30E

Area 2  
 25-09.60N 052-51.47E  
 25-07.98N 052-51.55E  
 25-07.60N 052-51.52E

Mariners cautioned. Maintain listening watch on VHF channel 23 (Das VTIS), 12 (Das Port Control) and channel 16.

- 428/23. PAKISTAN.** Gwadar. Charts PAK 26, 27, 33, 57 (INT 751), BA 38 and 707. Live weapon firing scheduled between 0300-1200 UTC on 17 and 18 Nov 23 in area bounded by arc of radius 20000 meters centered at 25-05.88N 062-22.27E between 130 to 220 degrees clockwise. Cancel this msg 181400 UTC Nov 23.
- 429/23. PAKISTAN.** Sonmiani Bay. Charts PAK 22 and 33. Rocket firing scheduled in area bounded by following coordinates:
- 25-31.43N 66-17.11E
  - 25-23.82N 66-39.09E
  - 25-21.22N 66-38.21E
  - 25-26.33N 66-15.40E

Schedule of firing is as under:

- From 0300 to 0500 UTC daily from 15-17 Nov 23
- From 0300 to 0900 UTC on 18 and 19 Nov 23
- From 0300 to 0700 UTC on 20 Nov 23

Mariners cautioned. Cancel this msg 200900 UTC Nov 23

- 430/23. PAKISTAN.** Churna. Charts PAK 5(INT 7314), 6, 22 and BA 58. SPM buoy light in position 24-56.90N 066-34.89E reported unlit. Mariners cautioned.
- 431/23. PAKISTAN.** Ormara. Charts PAK 24, 33, 57 (INT 751), BA 38 and 707. Live weapon firing scheduled between 0300-1100 UTC on 21 and 22 Nov 23 in area bounded by Arc of Radius 14000 meters centered at 25-11.00N 064-39.00E between 110 to 260 degrees clockwise. Cancel this msg 221300 UTC Nov 23.

- 432/23. SELF CANCELLING.** Navigational warnings inforce:

2021 series: 109, 224, 397, 399, 445, 448, 490 and 491

2022 series: 027, 039, 067, 095, 102, 112, 185, 198, 211, 220, 227, 294, 295, 311, 328, 331, 358, 443, 477, 480, 483, 489, 497, 501, 505, 506, 507 and 513

2023 series: 025, 028, 034, 058, 065, 067, 068, 070, 071, 094, 096, 102, 103, 110, 111, 116, 120, 124, 131, 135, 138, 159, 177, 190, 201, 221, 226, 237, 245, 263, 266, 284, 288, 293, 297, 299, 307, 308, 314, 315, 318, 326, 337, 338, 339, 340, 341, 346, 350, 355, 359, 361, 370, 371, 372, 376, 378, 389, 395, 397, 398, 401, 402, 404, 410, 412, 414, 415, 417, 420, 421, 422, 427, 428, 429, 430 and 431

#### COASTAL WARNING

- 113/23. ARABIAN SEA.** Pakistan. Charts PAK 33, 57 (INT 751), BA 38 and 707. Gunnery firing by naval ships 0100 to 1700 UTC daily 14 to 16 Nov 23 in area bounded by:
- 25-00N 063-50E
  - 25-00N 066-35E
  - 23-32N 066-35E
  - 23-32N 063-50E

Cancel this msg 161900 UTC Nov 23.

- 114/23. ARABIAN SEA.** Pakistan. Charts PAK 33, 57 (INT 751), BA 38, 707. Gunnery firing by naval ships from 140100 to 161700 UTC Nov 23 in area bounded by:
- 25-00N 063-50E
  - 25-00N 066-35E
  - 23-32N 066-35E
  - 23-32N 063-50E

Cancel this msg 161900 UTC Nov 23. Cancel coastal warning 113/23.

- 115/23. PAKISTAN.** Gwadar. Charts PAK 26, 27, 33, 57 (INT 751), BA 38 and 707. Live weapon firing scheduled between 0300-1200 UTC on 17 and 18 Nov 23 in area bounded by arc of radius 20000 meters centered at 25-05.88N 062-22.27E between 130 to 220 degrees clockwise. Cancel this msg 181400 UTC Nov 23.

- 116/23. PAKISTAN.** Sonmiani Bay. Charts PAK 22 and 33. Rocket firing scheduled in area bounded by following coordinates:
- 25-31.43N 66-17.11E
  - 25-23.82N 66-39.09E
  - 25-21.22N 66-38.21E
  - 25-26.33N 66-15.40E

Schedule of firing is as under:

- a. From 0300 to 0500 UTC daily from 15-17 Nov 23
- b. From 0300 to 0900 UTC on 18 and 19 Nov 23
- c. From 0300 to 0700 UTC on 20 Nov 23

Mariners cautioned. Cancel this msg 200900 UTC Nov 23

**117/23. PAKISTAN.** Churna. Charts PAK 5(INT 7314), 6, 22 and BA 58. SPM buoy light in position 24-56.90N 066-34.89E reported unlit. Mariners cautioned.

**118/23. PAKISTAN.** Ormara. Charts PAK 24, 33, 57 (INT 751), BA 38 and 707. Live weapon firing scheduled between 0300-1100 UTC on 21 and 22 Nov 23 in area bounded by Arc of Radius 14000 meters centered at 25-11.00N 064-39.00E between 110 to 260 degrees clockwise. Cancel this msg 221300 UTC Nov 23.

**119/23 SELF CANCELLING.** Navigational Warnings Inforce:

2022 series: 024, 027, 060, 063, 081 and 082

2023 series: 027, 073, 093, 108, 115, 116, 117 and 118

WPGs Inforced 2023: 41, 44, 45 and 46

WPGs Cancelled 2023: 42 and 43

### **PART – III**

#### **CORRECTIONS TO SAILING DIRECTIONS**

Nil

### **PART – IV**

#### **MARINE INFORMATION**

Nil

NP77, Vol D Edition 2023. Weekly Edition No. 46, Dated 16 November 2023.  
 Last Updates: Weekly Edition No. 45, dated 09 November 2023.

|   |   |                          |             |    |    |  |  |   |
|---|---|--------------------------|-------------|----|----|--|--|---|
| <b>D1095-14</b>   | - Banc de Guérande.<br>Offshore Wind Farm                             | 47 08-84 N<br>2 41-93 W  | FI Y 2.5s   | .. | 5  | Wind turbine                                 | ..   |   |
| *   | ---   | ..                       | AIS         | .. | .. | ..   | MMSI No 992271061  | * |
|   |   |                          |             | *  | *  | *  |  | * |
| <b>D1095-46</b>   | - Banc de Guérande.<br>Offshore Wind Farm                             | 47 08-92 N<br>2 30-01 W  | FI Y 2.5s   | .. | 5  | Wind turbine                                 | ..   |   |
| *   | ---   | ..                       | AIS         | .. | .. | ..   | MMSI No 992271058  | * |
|   |   |                          |             | *  | *  | *  |  | * |
| <b>D1526-7</b><br>ES. I. 00660                              | - Puerto de Zierbena. W<br>Bridge. E Side                             | 43 21-31 N<br>3 04-77 W  | Q G         | 12 | 1  | Tower on green<br>framework<br>3             | <b>TE 2023</b>   | * |
| <b>D1526-72</b><br>ES. I. 00661                             | - Puerto de Zierbena. W<br>Bridge. W Side                             | 43 21-29 N<br>3 04-74 W  | Q R         | 12 | 1  | Tower on red<br>framework<br>3               | <b>TE 2023</b>   | * |
| <b>D1750-5</b><br>ES. I. 03915-5                            | - Puerto de Finisterre.<br>Beaching Ramp. Head                        | 42 54-47 N<br>9 15-69 W  | FI(4)G 11s  | 3  | 1  | Green and white<br>column<br>5               | <i>(fl 0-5, ec 1-5) x 3, fl 0-5, ec 4-5</i>                    | * |
| *   | *   | *                        | *           | *  | *  | *  |  | * |
| <b>D1798-5</b><br>ES. I. 04137                              | - Bajo Petones de Centoleiras   | 42 30-53 N<br>9 00-49 W  | Q R 1s      | .. | 5  | Red and white<br>column<br>6                 | ..   | * |
| <b>D2349-9101</b><br>ES. I. 09991-19                        | - Lock. Traffic Signal.<br>Downstream                                 | 37 19-13 N<br>6 00-41 W  | 3 F R(vert) | .. | 1  | Grey post<br>3                               | Lock closed  |   |
|   | ----  | ..                       | 3 F G(vert) | .. | .. | ..   | Lock open  | * |
| <b>D2349-929</b><br>ES. I. 09991-11                         | - Lock. Traffic Signal.<br>Upstream                                   | 37 19-09 N<br>6 00-46 W  | 3 F R(vert) | .. | 1  | Green $\Delta$ on white $\square$<br>on wall | Lock closed  |   |
|   | ----  | ..                       | 3 F G(vert) | .. | .. | ..   | Lock open  | * |
| <b>D2349-9325</b><br>ES. I. 09991-13                        | - Lock. Traffic Signal.<br>Upstream                                   | 37 19-16 N<br>6 00-25 W  | 3 F R(vert) | .. | 1  | Grey post<br>3                               | Lock closed  |   |
|   | ----  | ..                       | 3 F G(vert) | .. | .. | ..   | Lock open  | * |
| <b>D2349-9335</b><br>ES. I. 09991-18                        | - Lock. Traffic Signal.<br>Downstream                                 | 37 19-21 N<br>6 00-21 W  | 3 F R(vert) | .. | 1  | Grey post<br>3                               | Lock closed  |   |
|   | ----  | ..                       | 3 F G(vert) | .. | .. | ..   | Lock open  | * |
| <b>D2626</b><br>MA., 19850<br>ES. I. 13860<br>FR. L2. 19180 | El Cabiño   | 26 25-49 N<br>14 10-90 W | FI(3)W 12s  | 36 | 9  | White round tower,<br>black bands<br>32      | <i>(fl 0-4, ec 2-6) x 2, fl 0-4, ec 5-6.</i><br><b>TE 2023</b> |   |
|   | - Emergency light   | ..                       | FI(3)W 12s  | .. | .. | ..   | ..   | * |
| <b>D2780-77</b><br>ES. I. 12115-5                           | - Puerto del Carmen. (La<br>Tiñosa). Entrance Channel.<br>Third Post  | 28 55-28 N<br>13 40-50 W | FI(4)R 11s  | 5  | 1  | Red post                                     | <i>(fl 0-5, ec 1-5) x 3, fl 0-5, ec 4-5</i>                    | * |
| *   | *   | *                        | *           | *  | *  | *  |  | * |
| <b>D2780-78</b><br>ES. I. 12115-4                           | - Puerto del Carmen. (La<br>Tiñosa). Entrance Channel.<br>Second Post | 28 55-28 N<br>13 40-55 W | FI(3)R 9s   | 5  | 1  | Red post                                     | <i>(fl 0-5, ec 1-5) x 2, fl 0-5, ec 4-5</i>                    | * |
| *   | *   | *                        | *           | *  | *  | *  |  | * |
| <b>D2780-79</b><br>ES. I. 12115-3                           | - Puerto del Carmen. (La<br>Tiñosa). Entrance Channel.<br>First Post  | 28 55-27 N<br>13 40-59 W | FI(2)R 7s   | 5  | 3  | Red post                                     | <i>fl 0-5, ec 1-5, fl 0-5, ec 4-5</i>                          | * |
| *   | *   | *                        | *           | *  | *  | *  |  | * |

|  |  |                          |           |    |   |                                       |
|--|--|--------------------------|-----------|----|---|---------------------------------------|
| <b>D2780-8</b><br>ES, I, 12115-1                   | - Puerto del Carmen. (La<br>Tiñosa). Breakwater. Head        | 28 55-24 N<br>13 40-59 W | Fl(2)G 7s | 7  | 5 Green truncated<br>pyramidal tower<br>3 | <i>fl 0-5, ec 1-5, fl 0-5, ec 4-5</i> |
|  |  |                          |           | *  | *   | *                                     |
| <b>D2975</b><br>ES, I, 13980<br>FR, L2, 19680<br>* | BAHÍA DE ANGRA DE CINTRA<br>- N Side. Punta de las<br>Raimas | 23 04-90 N<br>16 12-50 W | Iso W 2s  | 16 | 12 White tower                            | ..                                    |
|  |  | *                        | *         | *  | *   | *                                     |