



# PAKISTAN NOTICES TO MARINERS

## WEEKLY EDITION 51

Notice: 157 – 158(T)/21

25 DEC 2021

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: [www.paknavy.gov.pk/hydro](http://www.paknavy.gov.pk/hydro).

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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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**MUHAMMAD WASIM**  
Captain Pakistan Navy  
Hydrographer

**Hydrographic Department, Naval Headquarters, 11 Liaquat Barracks, Karachi 75530, PAKISTAN**

**PART – I**

**NOTICES TO MARINERS**

**157/21 PAKISTAN - Submarine cable. (PEACE)**

**Chart PAK 5 (INT 7314)** [ *previous update 130/21* ] WGS84 DATUM

Insert submarine cable, ~~~~, joining:

24° 46.865'N 67° 03.123'E  
 24° 45.849'N 67° 02.644'E  
 24° 41.021'N 67° 00.548'E  
 24° 40.280'N 67° 00.227'E  
 24° 40.119'N 67° 00.189'E  
 24° 38.094'N 66° 59.309'E  
 24° 36.647'N 66° 58.681'E  
 24° 36.311'N 66° 58.630'E  
 24° 35.978'N 66° 58.478'E  
 24° 35.673'N 66° 58.233'E  
 24° 35.509'N 66° 58.026'E  
 24° 35.363'N 66° 57.772'E  
 24° 35.279'N 66° 57.487'E  
 24° 35.154'N 66° 56.313'E  
 24° 34.984'N 66° 55.984'E  
 24° 33.238'N 66° 54.598'E  
 24° 33.006'N 66° 54.229'E  
 24° 32.434'N 66° 52.821'E  
 24° 30.000'N 66° 38.500'E

**Chart PAK- 28** [ *previous update 201/16* ] WGS

Insert submarine cable, ~~~~, joining:

24° 35.000'N 66° 55.984'E  
 24° 33.238'N 66° 54.598'E  
 24° 33.006'N 66° 54.229'E  
 24° 32.434'N 66° 52.821'E  
 24° 31.170'N 66° 45.425'E


**Chart PAK 33** [ *previous update 112/21* ] WGS84 DATUM

Insert submarine cable, ~~~~, joining:

24° 46.865'N 67° 03.123'E  
 24° 45.849'N 67° 02.644'E  
 24° 41.021'N 67° 00.548'E  
 24° 40.280'N 67° 00.227'E  
 24° 40.119'N 67° 00.189'E  
 24° 38.094'N 66° 59.309'E  
 24° 36.647'N 66° 58.681'E  
 24° 36.311'N 66° 58.630'E  
 24° 35.978'N 66° 58.478'E  
 24° 35.673'N 66° 58.233'E  
 24° 35.509'N 66° 58.026'E  
 24° 35.363'N 66° 57.772'E  
 24° 35.279'N 66° 57.487'E  
 24° 35.154'N 66° 56.313'E  
 24° 34.984'N 66° 55.984'E  
 24° 33.238'N 66° 54.598'E  
 24° 33.006'N 66° 54.229'E  
 24° 32.434'N 66° 52.821'E  
 24° 29.280'N 66° 34.208'E  
 24° 28.442'N 66° 32.382'E  
 24° 25.255'N 66° 29.263'E  
 24° 24.785'N 66° 28.520'E  
 24° 24.131'N 66° 27.967'E  
 24° 20.005'N 66° 23.923'E  
 24° 19.630'N 66° 23.289'E  
 24° 18.873'N 66° 22.553'E  
 24° 17.918'N 66° 22.091'E  
 23° 37.723'N 65° 42.951'E  
 23° 34.193'N 65° 42.240'E  
 23° 30.754'N 65° 43.069'E


23° 26.094'N 65° 42.051'E  
 22° 56.942'N 65° 14.041'E  
 22° 52.575'N 65° 11.985'E  
 22° 44.542'N 65° 04.322'E  
 22° 41.795'N 64° 59.529'E  
 21° 55.554'N 64° 15.389'E  
 21° 39.849'N 64° 08.305'E  
 21° 38.186'N 64° 06.713'E  
 21° 37.205'N 64° 05.278'E  
 21° 35.908'N 64° 04.603'E

**Chart PAK 57** [ *previous update 103/21* ] WGS84 DATUM

Insert submarine cable, , joining:

24° 46.865'N 67° 03.123'E  
 24° 45.849'N 67° 02.644'E  
 24° 41.021'N 67° 00.548'E  
 24° 40.280'N 67° 00.227'E  
 24° 40.119'N 67° 00.189'E  
 24° 38.094'N 66° 59.309'E  
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 24° 36.311'N 66° 58.630'E  
 24° 35.978'N 66° 58.478'E  
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 24° 24.131'N 66° 27.967'E  
 24° 20.005'N 66° 23.923'E  
 24° 19.630'N 66° 23.289'E  
 24° 18.873'N 66° 22.553'E  
 24° 17.918'N 66° 22.091'E  
 23° 37.723'N 65° 42.951'E  
 23° 34.193'N 65° 42.240'E  
 23° 30.754'N 65° 43.069'E  
 23° 26.094'N 65° 42.051'E  
 22° 56.942'N 65° 14.041'E  
 22° 52.575'N 65° 11.985'E  
 22° 44.542'N 65° 04.322'E  
 22° 41.795'N 64° 59.529'E  
 21° 55.554'N 64° 15.389'E  
 21° 39.849'N 64° 08.305'E  
 21° 38.186'N 64° 06.713'E  
 21° 37.205'N 64° 05.278'E  
 21° 35.908'N 64° 04.603'E

**Chart PAK 58** [ *previous update 154/21* ] WGS84 DATUM

Insert submarine cable, , joining:

24° 46.865'N 67° 03.123'E  
 24° 45.849'N 67° 02.644'E  
 24° 41.021'N 67° 00.548'E  
 24° 40.280'N 67° 00.227'E  
 24° 40.119'N 67° 00.189'E  
 24° 38.094'N 66° 59.309'E  
 24° 36.647'N 66° 58.681'E  
 24° 36.311'N 66° 58.630'E  
 24° 35.978'N 66° 58.478'E

24° 35.673'N 66° 58.233'E  
 24° 35.509'N 66° 58.026'E  
 24° 35.363'N 66° 57.772'E  
 24° 35.279'N 66° 57.487'E  
 24° 35.154'N 66° 56.313'E  
 24° 34.984'N 66° 55.984'E  
 24° 33.238'N 66° 54.598'E  
 24° 33.006'N 66° 54.229'E  
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 24° 24.785'N 66° 28.520'E  
 24° 24.131'N 66° 27.967'E  
 24° 20.005'N 66° 23.923'E  
 24° 19.630'N 66° 23.289'E  
 24° 18.873'N 66° 22.553'E  
 24° 17.918'N 66° 22.091'E  
 23° 37.723'N 65° 42.951'E  
 23° 34.193'N 65° 42.240'E  
 23° 30.754'N 65° 43.069'E  
 23° 26.094'N 65° 42.051'E  
 22° 56.942'N 65° 14.041'E  
 22° 52.575'N 65° 11.985'E  
 22° 44.542'N 65° 04.322'E  
 22° 41.795'N 64° 59.529'E  
 21° 55.554'N 64° 15.389'E  
 21° 42.000'N 64° 09.320'E

Source: Cyber Net (Peace Cable)

**158(T)/21 EGYPT - Red Sea Coast - Works.**

1. Seismic survey works are taking place, until 30th March 2022, within areas bounded by the following positions:

27° 39'·11N., 34° 01'·15E.  
 27° 42'·39N., 34° 31'·32E.  
 26° 37'·09N., 35° 01'·89E.  
 26° 24'·42N., 34° 36'·23E.  
 and  
 26° 36'·94N., 34° 07'·29E.  
 26° 42'·71N., 34° 21'·85E.  
 25° 23'·63N., 35° 08'·61E.  
 25° 18'·01N., 34° 54'·10E.

2. Mariners are advised to and keep clear of the survey vessel and navigate with caution in the area.  
 (WGS84 DATUM)

**BA Charts affected - 12 (INT 7142) - 159 (INT 7010) - 2375 (INT 7132) - 4704 (INT 704)**

Source: Admiralty Notice to Mariners No. 5369(T)/2021.

**PART – II**  
**RADIO NAVIGATIONAL WARNINGS**

**498/21. SELF CANCELLING.** Cancel Navarea IX warning 305 of 2021. Published in admiralty NTM 43 of 2021.

**499/21. SELF CANCELLING.** Cancel Navarea IX warning 321 of 2021.

**500/21. SOUTHERN GULF. UAE.** Charts BA 2837, 2858 and 2889. Seismic survey in progress till 26 Dec 2021 in area bounded by:

Receiver Boundary  
 25-01.81N 053-22.25E  
 25-01.70N 053-28.05E  
 24-56.61N 053-27.95E  
 24-56.70N 053-22.12E

Source Boundary  
 25-01.80N 053-22.19E  
 25-01.71N 053-27.90E  
 24-52.02N 053-27.71E

24-52.13N 053-21.97E

Fishing, anchoring and diving operations are strictly prohibited in survey areas. Mariners are advised to navigate with caution and maintain listening watch on channels 16/72. Cancel this message on 262359 UTC Dec 21.

**501/21. PAKISTAN.** Sonmiani Bay. Charts PAK 22, 33, 57 (INT 751), BA 38, 39 and 707. Firing practice with live ammunition by army air defence units will be carried out from 22 to 24 Dec 2021 between 0200-1400 UTC in area bounded by an arc of radius 06 NM centered at position 25-11N 066-45E between 220 to 310 degrees clockwise. Ships and craft are to keep well clear of assigned danger area on above specified schedule. Cancel this message on 241500 UTC Dec 2021.

**502/21. CENTRAL GULF.** Qatar. Charts BA 2837, 2858 and 2886. Cargo barge New Cruz 332 will be towed by tug BG 101 within Al Shaheen field Qatar from Ras Laffan port to EH and CE location from 20 Dec 21 on following routes:

Ras Laffan Anchorage	25-50.00N	051-42.00E
EH Location	26-39.47N	051-59.62E
CE Location	26-35.40N	051-54.80E

Mariners are requested to navigate with caution and give wide berth.

**503/21. CENTRAL GULF.** Qatar. Charts BA 2523, 2883 and 2886. Mooring buoy established in position 26-41.06N, 051-53.67E fitted with lantern coded Mo(U)15 seconds. Mariners are requested to navigate with caution and give wide berth. Cancel Navarea IX warning 494 of 2021.

**504/21. SELF CANCELLING.** Operation completed. Cancel Navarea IX warning 478 of 2021.

**505/21. SELF CANCELLING.** Cable repair operation completed. Cancel Navarea IX warning 489 of 2021.

**506/21. SOUTHERN GULF.** UAE. Charts BA 2444, 2889 and 3413. Three unlit mooring buoys established in following positions:

25-08.36N 052-48.40E  
25-08.44N 052-48.54E  
25-08.51N 052-48.45E

A restricted area of 500 meters radius established around the tower in position 25-08.45N 052-48.48E. Mariners are requested to navigate with caution and give wide berth.

**507/21. RED SEA.** Saudi Arabia. BA Charts 158, 2658 and 2659. Firing practice will be carried out from 26 to 30 Dec 2021 in area bounded by following coordinates:

21-06.00N 038-58.50E  
21-05.58N 039-07.00E  
21-13.40N 038-58.50E  
21-13.50N 039-06.20E

Ships and craft are to keep well clear of assigned danger area on above specified schedule. Cancel this message on 302359 UTC Dec 2021.

**508/21. PAKISTAN.** Gwadar. Charts PAK 27, 33, 57 (INT 751), BA 38 and 707. Firing practice with live ammunition will be carried out on 27 and 28 Dec 21. Details as under:

Position	:	25-05.88N 062-22.27E
Safety Range	:	20000 Meters
Firing Arcs	:	130-220 Degree (Clockwise)
Time	:	0300-1100 UTC

Ships and craft are to keep well clear of assigned danger area on above specified schedule. Cancel this message on 281200 UTC Dec 21.

**509/21. ARABIAN SEA.** Pakistan. Charts PAK 33, 57 (INT 751), BA 38 and 707. Naval ships will carry out live firing practice between 0900 to 1100 UTC on 24 Dec 21 in following area:

24-19.00N 066-58.00E  
24-00.00N 066-39.00E  
24-11.00N 066-27.00E  
24-24.30N 066-42.00E

Ships and craft are to keep well clear of assigned danger area on above specified schedule. Cancel this message on 241200 UTC Dec 2021.

**510/21. NORTHERN GULF.** Kuwait. Charts 2847, 2884 and 3773. Geo Hazard survey in progress by vessel Fahad-1 in area of 3 KM radius around the following positions:

a. 29-24.14N 048-50.73E  
b. 29-13.10N 048-44.42E

Mariners are advised to navigate with caution and keep monitoring watch on VHF channel 16.

**511/21. SELF CANCELLING.** Navigational Warnings Inforce:

2020 series: 004, 266 and 350

2021 series: 024, 086, 088, 109, 152, 176, 223, 224, 251, 265, 292, 323, 336, 340, 364, 368, 372, 377, 382, 397, 398, 399, 408, 409, 416, 421, 426, 441, 445, 448, 453, 461, 466, 472, 475, 477, 481, 490, 491, 492, 495, 500, 502, 503, 506, 507, 508 and 510.

### COASTAL WARNING

- 142/21. SELF CANCELLING.** Cancel Coastal warning 089 of 2021.
- 143/21. PAKISTAN.** Sonmiani Bay. Charts PAK 22, 33, 57 (INT 751), BA 38, 39 and 707. Firing practice with live ammunition by army air defence units will be carried out from 22 to 24 Dec 2021 between 0200-1400 UTC in area bounded by an arc of radius 06 NM centered at position 25-11N 066-45E between 220 to 310 degrees clockwise. Ships and craft are to keep well clear of assigned danger area on above specified schedule. Cancel this message on 241500 UTC Dec 2021.
- 144/21. SELF CANCELLING.** Cable repair operation completed. Cancel Coastal warning 140 of 2021.
- 145/21. PAKISTAN.** Gwadar. Charts PAK 27, 33, 57 (INT 751), BA 38 and 707. Firing practice with live ammunition will be carried out on 27 and 28 Dec 21. Details as under:
- Position : 25-05.88N 062-22.27E  
 Safety Range : 20000 Meters  
 Firing Arcs : 130-220 Degree (Clockwise)  
 Time : 0300-1100 UTC
- Ships and craft are to keep well clear of assigned danger area on above specified schedule. Cancel this message on 281200 UTC Dec 21.
- 146/21. ARABIAN SEA.** Pakistan. Charts PAK 33, 57 (INT 751), BA 38 and 707. Naval ships will carry out live firing practice between 0900 to 1100 UTC on 24 Dec 21 in following area:
- 24-19.00N 066-58.00E  
 24-00.00N 066-39.00E  
 24-11.00N 066-27.00E  
 24-24.30N 066-42.00E
- Ships and craft are to keep well clear of assigned danger area on above specified schedule. Cancel this message on 241200 UTC Dec 2021.
- 147/21. SELF CANCELLING.** Navigational Warnings Inforce:
- 2020 Series: 143.  
 2021 Series: 095, 096, 127, 130, 132, 136 and 145.

WPGs Inforced 2021: 58 and 62

WPGs Cancelled 2021: 61 and 63

### PART – III

#### CORRECTIONS TO SAILING DIRECTIONS

#### NP63 Persian Gulf Pilot (2021 Edition)

##### Oman - Gulf of Oman - Shināş — Anchorages

85

Paragraph 3.157 <sup>1</sup> including existing Section IV Notice Week 14/21 *Replace by:*

- <sup>1</sup> **Description.** Shināş (24°44'·45N 56°27'·85E) is a small town on the coast with a fishing harbour, protected by two breakwaters; lights (lateral, metal posts) are exhibited from the heads of the breakwaters.

**Anchorage.** An anchorage area for STS operations is centred on 24°45'·56N 56°33'·44E. An anchorage area for dhows is centred on 24°44'·52N 56°30'·48E.

An anchorage area lies about 11 miles N of Shināş, centred on 24°55'·98N 56°28'·38E.

Omani Notice 9/20/21

[NP63-No 36-Wk 51/21]

### PART – IV

#### MARINE INFORMATION

Nil

NP77, Vol D Edition 2021. Weekly Edition No. 51, Dated 23 December 2021.  
 Last Updates: Weekly Edition No. 50, dated 16 December 2021.

<b>D1096</b> FR, L1, 35060 *	- La Banche *	47 10-63 N 2 28-07 W *	Fl(2)WR 6s *	22	<b>W15</b> R11 bands 30 *	Black tower, white bands 30 *	<i>fl 1, ec 1, fl 1, ec 3.</i> R030°-106°(76°), W106°-266°(160°), R266°-280°(14°), W280°-030°(110°) *
<b>D1131</b> FR, L1, 36260 *	- Le Village. No 1 *	47 17-92 N 2 08-66 W *	Fl(3)R 12s *	5	8 4	Red and white structure 4	<i>(fl 0-5, ec 2) x 2, fl 0-5, ec 6-5.</i> R225°-135°(270°) *
<b>D1137</b> FR, L1, 36360 *	- L'Arceau. Oiling Jetty *	47 18-40 N 2 06-60 W *	Fl R 2-5s *	10	9 8	White tower, red top 8	<i>fl 0-5</i> *
<b>D1140</b> FR, L1, 36440 *	- Jetty. Head *	47 18-29 N 2 04-19 W *	Fl(3)R 12s *	9	9 8	Red tower 8	<i>(fl 0-5, ec 2) x 2, fl 0-5, ec 6-5.</i> R225°-135°(270°) *
<b>D1388</b> FR, L1, 47500 *	- Entrance Ldg Lts 111-6°. Front *	43 31-63 N 1 30-93 W *	Dir Q G *	7	13 7	White metal shelter, green band 7 *	Intens 2-5° each side of leading line. Shown 24 hours *
<b>D1388-1</b> FR, L1, 47501 *	- Entrance Ldg Lts 111-6°. Rear. 151m from front *	43 31-60 N 1 30-83 W *	Dir Q G *	12	13 12	White square tower, green bands on NE and NW faces, on building 12 *	Intens 2-5° each side of leading line. Shown 24 hours *
<b>D1394-2</b> FR, L1, 47800 *	- Saint Gobain. Ldg Lts 139-9°. Front *	43 31-08 N 1 29-33 W *	Q R *	7	2 6	White pylon, white panel, red verticle stripe, □ red and white bands 6 *	.. *
<b>D1394-3</b> FR, L1, 47801 *	- Saint Gobain. Ldg Lts 139-9°. Rear. 78m from front *	43 31-05 N 1 29-30 W *	Q R *	10	2 8	White pylon, red panel, white verticle stripe, □ Red and white stripes 8 *	.. *
<b>D1412-4</b> FR, L1, 47980 *	- Biarritz. Ldg Lts 170-8°. Front *	43 29-01 N 1 33-96 W *	Fl R 2-5s *	7	3 4	White metal mast 4	<i>fl 0-4</i> *
<b>D1412-41</b> FR, L1, 47981 *	- Biarritz. Ldg Lts 170-8°. Rear. 85m from front *	43 28-97 N 1 33-95 W *	Fl R 2-5s *	19	3 8	White metal mast 8 *	<i>fl 0-4</i> *
<b>D1413</b> FR, L1, 48020 *	- Guéthary. Ldg Lts 122-2°. Front *	43 25-62 N 1 36-50 W *	Q R *	13	6 7	White □, red top on white post 7 *	.. *
<b>D1413-1</b> FR, L1, 48021 *	- Guéthary. Ldg Lts 122-2°. Rear. 59m from front *	43 25-61 N 1 36-46 W *	Q R *	32	6 6	White tower 6 *	.. *
<b>D1426-7</b> FR, L.A, 48420 *	- Hendaye. Marina. Jetée Sud. Head *	43 22-05 N 1 47-05 W *	Fl Y 4s *	..	2 *	Yellow metal column *	.. *
<b>D1692</b> ES, I, 03220	- Cabo Prior	43 34-06 N 8 18-86 W	Fl(1+2)W 15s	105	<b>22</b> 7	6-sided tower and dwelling 7	<i>fl 0-3, ec 5-7, fl 0-3, ec 2-7, fl 0-3, ec 5-7</i> *

NORTH-WEST COAST. RIA DE VIGO. PUERTO DE VIGO							
<b>D1900-08</b> ES, I, 04964	- Puerto pesquero. Closing Dock. Head	42 14-28 N 8 43-86 W	Q R 1s	5	1 Red and white round column 3	..	
*	*	*	*	*	*	*	*
SOUTH-WEST COAST. RÍO GUADALQUIVIR							
<b>D2349-73</b>	Remove from list; deleted						
<b>D2349-878</b> ES, I, 09986 ES, I, 09985	- Esclusa. Beacon Estrella (Eje de salida) - - - Dir Lt 243-6°	37 18-88 N 6 01-01 W ..	Q R 1s  Dir Iso W 4s	3  3	3 Post 3 3 .. 3		R242.5°-244.7°(2.2°). <b>Destroyed (T) 2021</b> <b>Destroyed; port lateral buoy, Q R</b> <b>1s 1M in situ (T) 2021 (T) 2021</b> *
<b>D2559</b> FR, L.C, 16560	- 1st Ldg Lts 130°. Front	33 43-68 N 7 20-57 W	Fl WG 3s	10	W10 Black and white G10 chequered post 3		W040°-076°(36°), G076°-126°(50°), W126°-220°(94°). <b>TE 2021</b> *
<b>D2561-1</b> FR, L.C, 16621	- Harbour. Entrance Ldg Lts 265°. Rear. 112m from front	33 42-81 N 7 24-03 W	Dir Fl(3)W 13s	14	10 White post, black bands 13		Intens 2.5° each side of leading line. Sync with front. <b>TE 2021</b> *
<b>D2563</b> FR, L.C, 16600 ES, I, 13275	- Harbour. S Breakwater. Head	33 42-80 N 7 23-59 W	Oc(2)R 6s	8	8 White tower, red bands 6		<i>ec 1, lt 3, ec 1, lt 1.</i> <b>TE 2021</b> *
<b>D2775-95</b> ES, I, 12034	- Puerto de NAOS. Muelle de Cruceros	28 57-70 N 13 32-10 W	Q R 1s	11	5 Red and white truncated pyramidal tower 3	..	
*	*	*	*	*	*	*	*