

01/12 Relocate Old Buoys to new positions given below :

Buoy No. 11 from 26° 25.00' N, 50° 50.96' E to 26° 25.12' N, 50° 51.062' E

Buoy No. 12 from 26° 24.92' N, 50° 51.01' E to 26° 25.01' N, 50° 51.15' E

Charts : 6501 (INT 7254).

02/12 Insert Light to the existing beacon :

Position : 26° 13.82' N, 50° 36.28' E
Characteristics : FL.Y.3M

Charts : 1501 (INT 7258), 1502 (INT 7259).

03/12 A new Submarine telecommunication Cable(Gulf Bridge International Cable) is laid in the following positions. The Cable Corridor is 400m(200m on either side) and its positions are also given below:

Cable (WGS 84 positions) :

S.No. Latitude Longitude

01	26° 13.69' N	050° 42.34' E
02	26° 13.78' N	050° 42.59' E
03	26° 13.88' N	050° 42.84' E
04	26° 13.92' N	050° 43.02' E
05	26° 13.94' N	050° 43.08' E
06	26° 14.12' N	050° 43.61' E
07	26° 14.32' N	050° 44.24' E
08	26° 14.46' N	050° 44.52' E
09	26° 14.49' N	050° 44.56' E
10	26° 14.64' N	050° 44.77' E
11	26° 14.74' N	050° 44.88' E
12	26° 14.86' N	050° 44.97' E
13	26° 14.98' N	050° 45.03' E
14	26° 15.01' N	050° 45.04' E
15	26° 15.45' N	050° 45.11' E
16	26° 16.48' N	050° 45.22' E
17	26° 16.85' N	050° 45.22' E
18	26° 17.29' N	050° 45.23' E
19	26° 17.37' N	050° 45.23' E
20	26° 17.40' N	050° 45.23' E
21	26° 17.43' N	050° 45.24' E

22 26° 18.10' N 050° 45.38' E
23 26° 18.33' N 050° 45.43' E
24 26° 18.42' N 050° 45.45' E
25 26° 18.43' N 050° 45.45' E
26 26° 18.65' N 050° 45.49' E
27 26° 18.85' N 050° 45.52' E
28 26° 19.72' N 050° 45.62' E
29 26° 19.79' N 050° 45.63' E
30 26° 21.28' N 050° 45.62' E
31 26° 21.34' N 050° 45.62' E
32 26° 21.83' N 050° 45.68' E
33 26° 21.92' N 050° 45.70' E
34 26° 21.96' N 050° 45.71' E
35 26° 22.04' N 050° 45.75' E
36 26° 22.17' N 050° 45.80' E
37 26° 22.64' N 050° 46.01' E
38 26° 22.67' N 050° 46.02' E
39 26° 22.96' N 050° 46.06' E
40 26° 22.99' N 050° 46.07' E
41 26° 23.25' N 050° 46.19' E
42 26° 23.29' N 050° 46.21' E
43 26° 23.64' N 050° 46.48' E
44 26° 24.24' N 050° 47.21' E
45 26° 24.28' N 050° 47.27' E
46 26° 24.70' N 050° 48.05' E
47 26° 25.16' N 050° 48.98' E
48 26° 25.34' N 050° 49.24' E
49 26° 25.40' N 050° 49.33' E
50 26° 25.48' N 050° 49.44' E
51 26° 26.07' N 050° 50.22' E
52 26° 26.65' N 050° 50.89' E

53	26° 26.80' N 050° 50.99' E
54	26° 27.13' N 050° 51.10' E
55	26° 28.83' N 050° 51.15' E
56	26° 30.19' N 050° 51.05' E
57	26° 30.47' N 050° 51.07' E
58	26° 30.71' N 050° 51.20' E
59	26° 30.73' N 050° 51.21' E
60	26° 30.87' N 050° 51.36' E
61	26° 31.15' N 050° 51.81' E
62	26° 31.45' N 050° 52.32' E
63	26° 31.95' N 050° 53.06' E
64	26° 31.96' N 050° 53.07' E
65	26° 32.01' N 050° 53.12' E
66	26° 32.28' N 050° 53.43' E
67	26° 32.51' N 050° 53.60' E
68	26° 32.89' N 050° 53.74' E
69	26° 33.05' N 050° 53.78' E
70	26° 34.30' N 050° 54.10' E
71	26° 34.49' N 050° 54.21' E
72	26° 34.60' N 050° 54.27' E
73	26° 35.00' N 050° 54.51' E

Cable Corridor 1(WGS 84 positions) :

S.No. Latitude Longitude

01	26° 13.80' N 050° 42.30' E
02	26° 13.88' N 050° 42.55' E
03	26° 13.98' N 050° 42.80' E
04	26° 14.02' N 050° 42.99' E
05	26° 14.04' N 050° 43.04' E

06 26° 14.22' N 050° 43.57' E
07 26° 14.42' N 050° 44.19' E
08 26° 14.55' N 050° 44.46' E
09 26° 14.57' N 050° 44.49' E
10 26° 14.72' N 050° 44.69' E
11 26° 14.81' N 050° 44.79' E
12 26° 14.91' N 050° 44.87' E
13 26° 15.02' N 050° 44.92' E
14 26° 15.03' N 050° 44.92' E
15 26° 15.47' N 050° 44.99' E
16 26° 16.48' N 050° 45.10' E
17 26° 16.48' N 050° 45.10' E
18 26° 16.61' N 050° 45.10' E
19 26° 16.85' N 050° 45.10' E
20 26° 17.38' N 050° 45.11' E
21 26° 17.45' N 050° 45.12' E
22 26° 18.12' N 050° 45.26' E
23 26° 18.67' N 050° 45.37' E
24 26° 18.86' N 050° 45.40' E
25 26° 19.73' N 050° 45.50' E
26 26° 19.80' N 050° 45.51' E
27 26° 20.46' N 050° 45.50' E
28 26° 20.59' N 050° 45.50' E
29 26° 21.28' N 050° 45.50' E
30 26° 21.35' N 050° 45.50' E
31 26° 21.85' N 050° 45.57' E
32 26° 21.94' N 050° 45.58' E
33 26° 22.00' N 050° 45.60' E
34 26° 22.05' N 050° 45.62' E
35 26° 22.68' N 050° 45.89' E
36 26° 22.70' N 050° 45.90' E

37 26° 22.98' N 050° 45.95' E
38 26° 23.03' N 050° 45.96' E
39 26° 23.30' N 050° 46.08' E
40 26° 23.35' N 050° 46.11' E
41 26° 23.71' N 050° 46.39' E
42 26° 24.33' N 050° 47.13' E
43 26° 24.37' N 050° 47.20' E
44 26° 24.80' N 050° 47.99' E
45 26° 25.25' N 050° 48.91' E
46 26° 25.44' N 050° 49.19' E
47 26° 25.56' N 050° 49.37' E
48 26° 26.15' N 050° 50.14' E
49 26° 26.72' N 050° 50.80' E
50 26° 26.85' N 050° 50.88' E
51 26° 26.93' N 050° 50.91' E
52 26° 27.14' N 050° 50.98' E
53 26° 27.15' N 050° 50.98' E
54 26° 28.33' N 050° 51.02' E
55 26° 28.55' N 050° 51.02' E
56 26° 28.83' N 050° 51.03' E
57 26° 29.83' N 050° 50.96' E
58 26° 30.08' N 050° 50.94' E
59 26° 30.20' N 050° 50.93' E
60 26° 30.49' N 050° 50.96' E
61 26° 30.77' N 050° 51.09' E
62 26° 30.80' N 050° 51.12' E
63 26° 30.95' N 050° 51.28' E
64 26° 31.24' N 050° 51.74' E
65 26° 31.54' N 050° 52.25' E
66 26° 32.04' N 050° 52.99' E
67 26° 32.34' N 050° 53.33' E

68	26° 32.35' N 050° 53.33' E
69	26° 32.44' N 050° 53.40' E
70	26° 32.55' N 050° 53.49' E
71	26° 32.87' N 050° 53.61' E
72	26° 32.92' N 050° 53.62' E
73	26° 32.99' N 050° 53.64' E
74	26° 33.07' N 050° 53.66' E
75	26° 34.01' N 050° 53.90' E
76	26° 34.12' N 050° 53.93' E
77	26° 34.34' N 050° 53.99' E
78	26° 35.00' N 050° 54.37' E

Cable Corridor 2(WGS 84 positions) :

S.No. Latitude Longitude

01	26° 13.59' N 050° 42.38' E
02	26° 13.68' N 050° 42.64' E
03	26° 13.78' N 050° 42.88' E
04	26° 13.78' N 050° 42.88' E
05	26° 13.81' N 050° 43.03' E
06	26° 13.82' N 050° 43.06' E
07	26° 13.83' N 050° 43.12' E
08	26° 14.01' N 050° 43.66' E
09	26° 14.21' N 050° 44.24' E
10	26° 14.22' N 050° 44.29' E
11	26° 14.32' N 050° 44.49' E
12	26° 14.37' N 050° 44.59' E
13	26° 14.40' N 050° 44.64' E
14	26° 14.56' N 050° 44.85' E
15	26° 14.67' N 050° 44.98' E

16 26° 14.81' N 050° 45.08' E
17 26° 14.95' N 050° 45.14' E
18 26° 14.99' N 050° 45.15' E
19 26° 15.44' N 050° 45.23' E
20 26° 16.47' N 050° 45.34' E
21 26° 16.85' N 050° 45.34' E
22 26° 17.36' N 050° 45.35' E
23 26° 17.41' N 050° 45.36' E
24 26° 18.08' N 050° 45.50' E
25 26° 18.64' N 050° 45.61' E
26 26° 18.84' N 050° 45.64' E
27 26° 19.71' N 050° 45.74' E
28 26° 19.79' N 050° 45.75' E
29 26° 20.99' N 050° 45.74' E
30 26° 21.08' N 050° 45.74' E
31 26° 21.28' N 050° 45.74' E
32 26° 21.34' N 050° 45.74' E
33 26° 21.82' N 050° 45.80' E
34 26° 21.89' N 050° 45.82' E
35 26° 21.93' N 050° 45.83' E
36 26° 22.61' N 050° 46.12' E
37 26° 22.65' N 050° 46.14' E
38 26° 22.94' N 050° 46.18' E
39 26° 22.96' N 050° 46.19' E
40 26° 23.21' N 050° 46.29' E
41 26° 23.23' N 050° 46.31' E
42 26° 23.56' N 050° 46.57' E
43 26° 24.16' N 050° 47.29' E
44 26° 24.19' N 050° 47.33' E
45 26° 24.61' N 050° 48.11' E
46 26° 25.07' N 050° 49.04' E


47 26° 25.39' N 050° 49.52' E
48 26° 25.99' N 050° 50.30' E
49 26° 26.59' N 050° 50.99' E
50 26° 26.76' N 050° 51.10' E
51 26° 26.93' N 050° 51.16' E
52 26° 26.96' N 050° 51.17' E
53 26° 26.97' N 050° 51.17' E
54 26° 27.07' N 050° 51.20' E
55 26° 27.11' N 050° 51.22' E
56 26° 27.21' N 050° 51.22' E
57 26° 28.36' N 050° 51.26' E
58 26° 28.59' N 050° 51.26' E
59 26° 28.83' N 050° 51.27' E
60 26° 29.08' N 050° 51.25' E
61 26° 29.18' N 050° 51.25' E
62 26° 29.55' N 050° 51.22' E
63 26° 29.73' N 050° 51.20' E
64 26° 29.97' N 050° 51.19' E
65 26° 30.19' N 050° 51.17' E
66 26° 30.23' N 050° 51.17' E
67 26° 30.44' N 050° 51.19' E
68 26° 30.66' N 050° 51.30' E
69 26° 30.66' N 050° 51.31' E
70 26° 30.79' N 050° 51.44' E
71 26° 31.06' N 050° 51.87' E
72 26° 31.37' N 050° 52.39' E
73 26° 31.54' N 050° 52.65' E
74 26° 31.56' N 050° 52.68' E
75 26° 31.61' N 050° 52.75' E
76 26° 31.63' N 050° 52.79' E
77 26° 31.88' N 050° 53.15' E


78	26° 32.21' N 050° 53.52' E
79	26° 32.46' N 050° 53.71' E
80	26° 32.86' N 050° 53.86' E
81	26° 33.03' N 050° 53.90' E
82	26° 34.26' N 050° 54.21' E
83	26° 34.85' N 050° 54.56' E
84	26° 34.94' N 050° 54.61' E
85	26° 35.00' N 050° 54.64' E

Charts : 1501 (INT 7258), 1503 (INT 7261), 5004 (INT 7255), 5006, 6501 (INT 7254),

10001


04/12

Insert -  26° 11.60' N 050° 37.42' E

Insert -  26° 12.51' N 050° 37.43' E

Charts : 1501 (INT 7258)

05/12

Move -  26° 10.47' N 050° 44.37' E

Charts :1501 (INT 7258), 1503 (INT 7261), 5004 (INT 7255), 6501 (INT 7254),
10001

06/12

Insert Berth number

5

- 26° 11.58' N 050° 41.09' E

Charts :1501 (INT 7258), 1503 (INT 7261)

07/12

Insert depth 3 -26° 11.57' N 050° 41.88' E

Insert *Obstn*  -26° 14.12' N 050° 47.18' E

Insert  *Obstns* -26° 14.18' N 050° 47.53' E

Insert *R*
 -26° 13.74' N 050° 48.02' E

Insert  *Wk* -26° 11.00' N 050° 47.47' E

Delete depth 10 -26° 11.38' N 050° 41.78' E

Delete  *Wk* -26° 13.76' N 050° 47.93' E

Charts :1501 (INT 7258), 1503 (INT 7261), 5004 (INT 7255), 6501 (INT 7254), 10001

08/12

1. A precautionary area has temporarily been established bounded by the following positions (WGS – 84 Datum) :

- a) 26° 14.77' N 050° 39.48' E
- b) 26° 14.77' N 050° 40.85' E
- c) 26° 13.84' N 050° 40.85' E
- d) 26° 13.84' N 050° 39.48' E



10001 **Charts** :1501 (INT 7258), 1503 (INT 7261), 5004 (INT 7255), 6501 (INT 7254),

2. Delete Underwater Rock 26° 13.79' N 050° 40.93'
E
- Delete Underwater Rock 26° 12.79' N 050° 41.72'
E

10001 **Charts** :1501 (INT 7258), 1503 (INT 7261), 5004 (INT 7255), 6501 (INT 7254),

3. Insert  CG 26° 19.10' N 050° 25.50' E
- Insert  CG 26° 05.40' N 050° 26.90' E
- Insert  CG 26° 12.95' N 050° 38.23' E

Charts :1501 (INT 7258), 5004 (INT 7255), 5003, 10001

4. Move  CG from 26° 10.42' N 050° 54.51' E
to 26° 10.70' N 050° 54.84' E
- Move  CG from 26° 27.41' N 050° 34.42' E
to 26° 27.50' N 050° 34.90' E

Charts : 6501 (INT 7254), 10001, 5006

09/12

5. Insert	12	26° 11.55' N	050° 40.34' E
Insert	14	26° 11.64' N	050° 40.32' E
Insert	15	26° 11.84' N	050° 40.21' E
Insert	16	26° 12.03' N	050° 40.10' E

Charts : 1501 (INT 7258), 1503 (INT 7261)