## (Corrected to Week 41/14)

## (1) CURRENT EDITIONS OF SAILING DIRECTIONS

NP No	Title	Edition	Published/ correct from Weekly Edition Number
1	Africa Pilot Vol 1	16th (2012)	29/12
2	Africa Pilot Vol 2	17th (2013)	10/14
3	Africa Pilot Vol 3	16th (2013)	22/13
4}	South-East Alaska Pilot	7th (2010)	09/11
5	South America Pilot Vol 1	18th (2014)	28/14
6}	South America Pilot Vol 2	18th (2011)	50/11
7	South America Pilot Vol 3	11th (2012)	07/13
7A	South America Pilot Vol 4	6th (2013)	20/13
8	Pacific Coasts of Central America and United States Pilot	13th (2013)	38/13
9}	Antarctic Pilot	8th (2014)	38/14
10	Arctic Pilot Vol 1	8th (2010)	10/11
11}	Arctic Pilot Vol 2	11th (2013)	06/14
12}	Arctic Pilot Vol 3	9th (2012)	34/12
13	Australia Pilot Vol 1	4th (2014)	20/14
14	Australia Pilot Vol 2	12th (2013)	19/13
15	Australia Pilot Vol 3	12th (2012)	48/12
18	Baltic Pilot Vol 1	16th (2012)	01/13
19	Baltic Pilot Vol 2	15th (2011)	26/11
20	Baltic Pilot Vol 3	12th (2013)	32/13
21	Bay of Bengal Pilot	12th (2013)	05/14
22	Bay of Biscay Pilot	12th (2013)	30/13
23}	Bering Sea and Strait Pilot	8th (2013)	07/14
24	Black Sea and Sea of Azov Pilot	4th (2013)	36/13
25	British Columbia Pilot Vol 1	15th (2013)	51/13
26}	British Columbia Pilot Vol 2	10th (2011)	12/12
27	Channel Pilot	10th (2014)	36/14
28	Dover Strait Pilot	10th (2013)	40/13
30	China Sea Pilot Vol 1	9th (2013)	51/13
31	China Sea Pilot Vol 2	11th (2014)	23/14
32	China Sea Pilot Vol 3	9th (2013)	02/14
33	Philippine Islands Pilot	4th (2011)	41/11
34	Indonesia Pilot Vol 2	7th (2014)	41/14
35	Indonesia Pilot Vol 3	6th (2013)	52/13
36	Indonesia Pilot Vol 1	7th (2012)	19/12
37	West Coasts of England and Wales Pilot	19th (2014)	22/14
38	West Coast of India Pilot	17th (2013)	27/13
39	South Indian Ocean Pilot	14th (2014)	29/14

40	Irish Coast Pilot	19th (2013)	47/13
41	Japan Pilot Vol 1	10th (2012)	32/12
42A	Japan Pilot Vol 2	4th (2013)	36/13
42B	Japan Pilot Vol 3	10th (2013)	13/14
42C	Japan Pilot Vol 4	4th (2013)	18/13
43	South and East Coasts of Korea, East Coast of Siberia and Sea of Okhotsk Pilot	9th (2011)	33/11
44	Malacca Strait and West Coast of Sumatera Pilot	11th (2013)	11/14
45	Mediterranean Pilot Vol 1	14th (2011)	02/12
46	Mediterranean Pilot Vol 2	14th (2013)	45/13
47	Mediterranean Pilot Vol 3	15th (2014)	26/14
48	Mediterranean Pilot Vol 4	15th (2012)	45/12
49	Mediterranean Pilot Vol 5	12th (2014)	33/14
50}	Newfoundland and Labrador Pilot	13th (2011)	36/11
51}	New Zealand Pilot	18th (2010)	51/10
52	North Coast of Scotland Pilot	8th (2012)	35/12
54	North Sea (West) Pilot	9th (2013)	09/13
55	North Sea (East) Pilot	8th (2012)	46/12
56	Norway Pilot Vol 1	15th (2012)	21/12
57A	Norway Pilot Vol 2A	11th (2013)	15/14
57B	Norway Pilot Vol 2B	9th (2012)	22/12
58A	Norway Pilot Vol 3A	7th (2010)	16/10
58B	Norway Pilot Vol 3B	7th (2013)	20/13
59}	Nova Scotia and Bay of Fundy Pilot	15th (2013)	04/14
60	Pacific Islands Pilot Vol 1	12th (2012)	11/13
61}	Pacific Islands Pilot Vol 2	12th (2011)	13/12
62	Pacific Islands Pilot Vol 3	13th (2013)	08/14
63	Persian Gulf Pilot	16th (2013)	15/13
64	Red Sea and Gulf of Aden Pilot	17th (2012)	40/12
65	St Lawrence Pilot	17th (2012)	38/12
66	West Coast of Scotland Pilot	17th (2011)	03/12
67	West Coasts of Spain and Portugal Pilot	11th (2011)	08/12
68	East Coast of the United States Pilot Vol 1	14th (2013)	14/13
69*	East Coast of the United States Pilot Vol 2	13th (2014)	45/14
69A	East Coasts of Central America and Gulf of Mexico Pilot	6th (2012)	23/12
70*	West Indies Pilot Vol 1	5th (2011)	18/12
71}	West Indies Pilot Vol 2	17th (2012)	50/12
72	Southern Barents Sea and Beloye More Pilot	3rd (2014)	38/14
100}	The Mariner's Handbook	9th (2009)	50/09
136	Ocean Passages for the World	5th (2004)	24/04
350(1)}	Admiralty Distance Tables - Atlantic Ocean	2nd (2011)	07/12
350(2)}	Admiralty Distance Tables - Indian Ocean	3rd (2008)	15/08

350(3)}	Admiralty Distance Tables - Pacific Ocean	2nd (2009)	39/09
735}	Maritime Buoyage System	7th (2012)	44/12

<sup>\*</sup> New Edition scheduled for publication within one year

Volumes on an extended cycle of Continuous Revision of 5 or more years