

Admiralty Charts of the River Thames

Latest Admiralty Notice to Mariners Edition Received:- Week 06

Number	Edition Date	Title	Scale	Weekly Corrections
1183	11 th Feb 2010	Thames Estuary	1:100,000	<u>2010</u> -121(P)-1020-1807-2046-2257-2418(P)-3185-3600-3944-4774-5860-5861-5862-6001-6078(T)-6187- <u>2011</u> -306-307-308-471-674-849-850-1083-1196-1356-1541-2448-2602-2760-2971-3089-3191(P)-3813-4991- <u>2012</u> -323-496
1185	12 th May 2011	Sea Reach	1:25,000	<u>2011</u> -308-1356-2760-3971- <u>2012</u> -
1186	12 th May 2011	Canvey Island to Tilbury	1:12,500	<u>2011</u> -421-2478-3277-4155-4725-5279- <u>2012</u> - 502
1606	26 th Feb 2009	Fisherman's Gat to Princes Channel	1:25,000	<u>2010</u> -2418(P)-4774-5860-5861-6001-6187- <u>2011</u> -471-849-850-1541-2448-3191(P) <u>2012</u> -323-622-
1607	27 th Oct 2011	Thames Estuary (South Part)	1:50,000	<u>2011</u> -308-471-616-849-850-1541-2448-2602-2760-2971-3191(P)-3813- <u>2012</u> -323-478-622-
1609	5 th Feb 2009	Black Deep to Sea Reach	1:25,000	<u>2010</u> -2046-2393(T)-2418(P)-5860-6001- <u>2011</u> -308-471-1541-2602-2760- <u>2012</u> -323-478-
1975	7 th July 2011	Thames Estuary (North Part)	1:50,000	<u>2011</u> -308-674-849-1196-2448-3191(P)-4021-4403-4991- <u>2012</u> -323-496-
2151	24 th Nov 2005	Tilbury to Margaretness	1:12,500	<u>2010</u> -510-822-1756-4104-5102- <u>2011</u> -253-3277-4122(T)- <u>2012</u> -384-
2484	19 th May 2011	Holehaven to London Bridge	1:25,000	<u>2011</u> -253-421-2478-2732-3277-4122(T)-4155-4725-5279- <u>2012</u> -502-
3319	27 th Sep 2007	Tower Bridge to Richmond	1:12,500	<u>2009</u> -1289-2896-4274-6241- <u>2010</u> -3667- <u>2011</u> -1470-4164- <u>2012</u> -
3337	26 th Nov 2009	Margaretness to Tower Pier	1:12,500	<u>2010</u> -2730-- <u>2011</u> -351-1470-1595-4122(T)-4725- <u>2012</u> -
3683	31st March 2011	Sheerness & Approaches	1:12,500	<u>2011</u> -3971- <u>2012</u> -

Updated 03-02-12

THIS TABLE HAS BEEN PRODUCED BY THE PLA HYDROGRAPHIC SERVICE TO ENABLE PLA USERS OF ADMIRALTY CHARTS TO EASILY CHECK THAT THEIR COPIES ARE COMPLETELY UP TO DATE.

