



**PORT LEIXÕES**  
 From a Portuguese Survey, published 1850.  
 H.W.E.A.C. 1:50,000. Lat. 41° 57' N. Long. 12° 45' W.

**ENTRANCE OF THE RIVER DOURO**  
 By C.M. Batalha Port Hydrog. Eng. 1862.  
 The soundings in upright figures were taken in 1852.  
 H.W.E.A.C. 1:50,000. Lat. 41° 57' N. Long. 12° 45' W.

**PORT FIGUEIRA**  
 From a Portuguese Survey, published in 1850.  
 H.W.E.A.C. 1:50,000. Lat. 41° 57' N. Long. 12° 45' W.

**WEST COAST OF SPAIN AND PORTUGAL**  
**CAPE FINISTERRE TO CAPE ST VINCENT**  
 Compiled from the latest information in the Hydrographic Office to 1881.  
 F. fixed, Fl. flashing, Rev. revolving, L. light, B. black, R. red, W. white buoy.  
 s. sound, d. day, g. gale, g. gale, m. mud, r. rock, s. sand, sh. shoal, spk. spectral, wt. wood.  
 The heights are given in feet above high water.  
 Magnetic Variation in 1880, decreasing about 6' annually.

**PENINSULA OF PENICHE AND BURLING AND FARILHÕES ISLANDS**  
 From the Portuguese Survey 1850-4.  
 Portugal Light Lat. 39° 24' N. Long. 12° 31' W.  
 H.W.E.A.C. 1:50,000.

**SINES BAY**  
 From a Portuguese Government Survey, 1860.  
 From the Lat. 37° 52' N. Long. 13° 00' W.

**CEZIMBRA BAY**  
 From a Portuguese Survey, 1850.  
 Portugal Light Lat. 37° 52' N. Long. 13° 00' W.

**LAGOS BAY**  
 From a Portuguese Survey, 1850.  
 Portugal Light Lat. 37° 52' N. Long. 13° 00' W.

W. & A. GIBBS  
 2 AUG. 1905  
 CHART INSPECTOR

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St Vincent

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St Vincent to

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WEST COAST OF SPAIN and PORTUGAL - 1482  
Carte de la Côte ouest d'Espagne et Portugal  
Compagnie des Indes de la France  
1544  
CH. CHESTAMPNET, en Paris  
No. 30.00 + 15.00 = 45.00 Francs



St Vincent to Cape St. Vincent

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