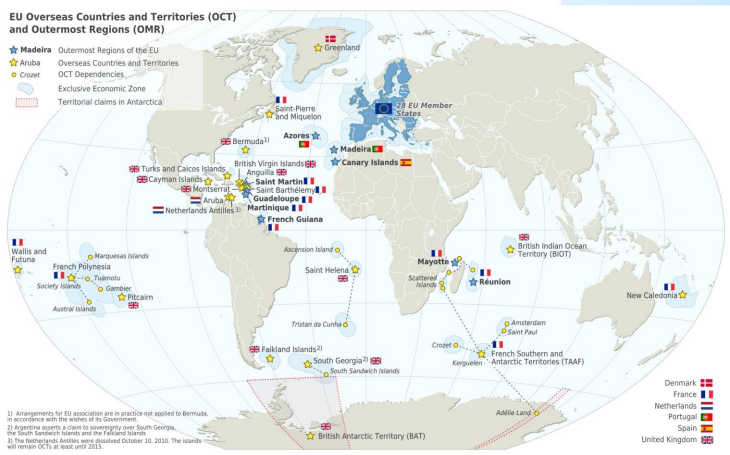


AZORES CRUISING PLAN









THIS CRUISING PLAN WAS MADE TO HELP THE SKIPPER/CAPTAIN IN THE AZORES ARCHIPELAGO. I HOPE THESE SLIDES COULD ORIENT IN YOUR TRIP.

FAIR WINDS AND FOLLOWING SEAS







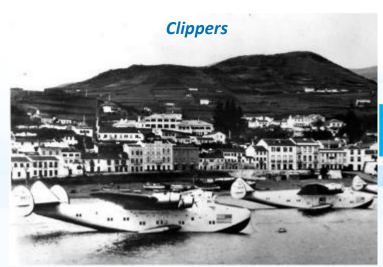
These guidelines should be read in conjunction with the reference publications, and are subject to Portuguese (regional and national) legislation and EU Directives. The legislation is amended from time to time, and the information is passed in relevant sites and official publications. In the event of any inconsistency between these guidelines and legislation enacted or information on official websites, the existing legislation and official websites are inescapably and unambiguously precedence.







PAST



1939 to 1945

THE FUTURE



XXI Century







- 1. HIDROGRAPHIC CHARTS
- 2. INFORMATION ABOUT HARBOURS
- 2.1 DISTANCES BETWEEN PORTS
- 2.2 AVERAGE SPEED
- 2.3 WAYPOINTS
- 2.4 PROTECTION HARBOURS
- 3. NAVIGATION AIDS, INCLUDING DGPS, AIS, VTS STATIONS, ETC
- 4. CLIMATOLOGICAL AND O OCEANOGRAPHIC INFORMATION
- 4.1 PREDOMINANTS WINDS
- 4.2 CURRENTS
- 4.3 GALE AND STORMS







5. METEOROLOGIC SUPPORT

- 5.1 OCEANIC METEOROLOGIC AREAS
- 5.2 RADIO STATIONS WHICH TRANSMITED facsimile WEATHER CHARTS
- 5.3 RADIO STATION LIST WITH CAPACITY TO TRANSMIT METEOROLOGICAL INFORMATION
- 5.4 NAVTEX STATIONS
- 5.5 METEOROLOGICAL FORECAST (SEA AND WIND)
- 5.6 ONLINE METEOROLOGICAL SUPPORT







6. GMDSS

- 6.1 MARITIME AREAS
- 6.2 GMDSS SUBSYSTEMS EQUIPMENTS NECESSARY TO THE TRIP
- 6.3 GMDSS STATIONS AND AVAILABLE SERVICES
- 6.4 MRCC CONTACTS

7. HARBOUR INFORMATION

- 7.1 LOCAL
- 7.2 DESCRIPTION
- 7.3 LOCAL CLIMATOLOGIC AND OCEANOGRAPHIC
- 7.4 DEPTHS, DANGERS AND
- 7.5 HARBOUR APPROACH
- 7.6 HARBOUR ENTRANCE







- 7. HARBOUR INFORMATION (continue)
- 7.7 ANCHORAGE AND PIERS
- 7.8 USEFUL CONTACTS
- 7.9 TIDES
- 7.10 ASTROMICAL EPHEMERIS
- 7.11 SERVICES AND FACILITIES
- 7.12 HARBOURS SPECIAL RULES
- 7.13 DIVERSE INFORMATION (Local holidays, acessibilities, etc...)
- 7.14 HARBOUR TIME ZONE
- 8. HORTA HARBOUR **SEA CLUSTER**





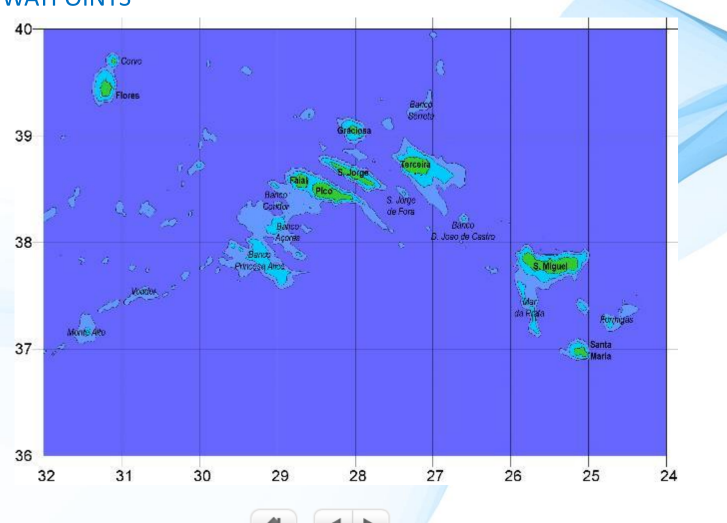


2.1 DISTANCE BETWEEN PORTS





2.3 WAYPOINTS





2.3 WAYPOINTS

WAYPOINT 1 (39° 17′N – 031° 13′W) - SOUTH FLORES

WAYPOINT 2 (39° 35'N – 031° 08'W) - SOUTH CORVO

WAYPOINT 3 (38° 28'N – 028° 36'W) - SOUTH FAIAL

WAYPOINT 4 (38° 44'N – 028° 32'W) - NORTH FAIAL

WAYPOINT 5 (38° 56'N – 027° 57'W) - SOUTH GRACIOSA

WAYPOINT 6 (38° 36'N – 027° 13'W) - SOUTH TERCEIRA

WAYPOINT 7 (37° 40'N – 025° 37'W) - SOUTH SÃO MIGUEL

WAYPOINT 8 $(36^{\circ} 54'N - 025^{\circ} 08'W)$ - SOUTH SANTA MARIA







iOS and ANDROID Aplications (Soon)











HORTA MARINA

