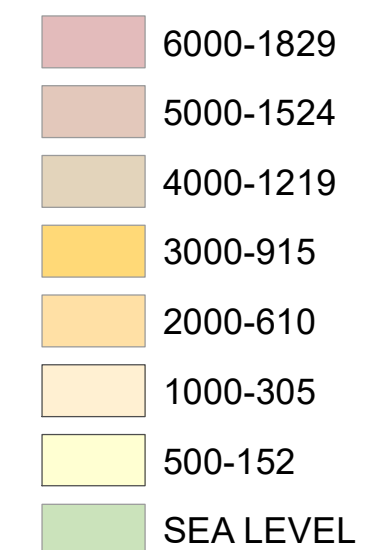
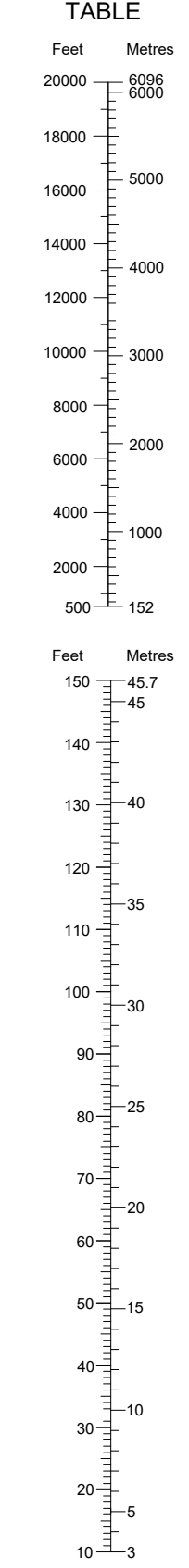


HYPSOMETRIC TINTS

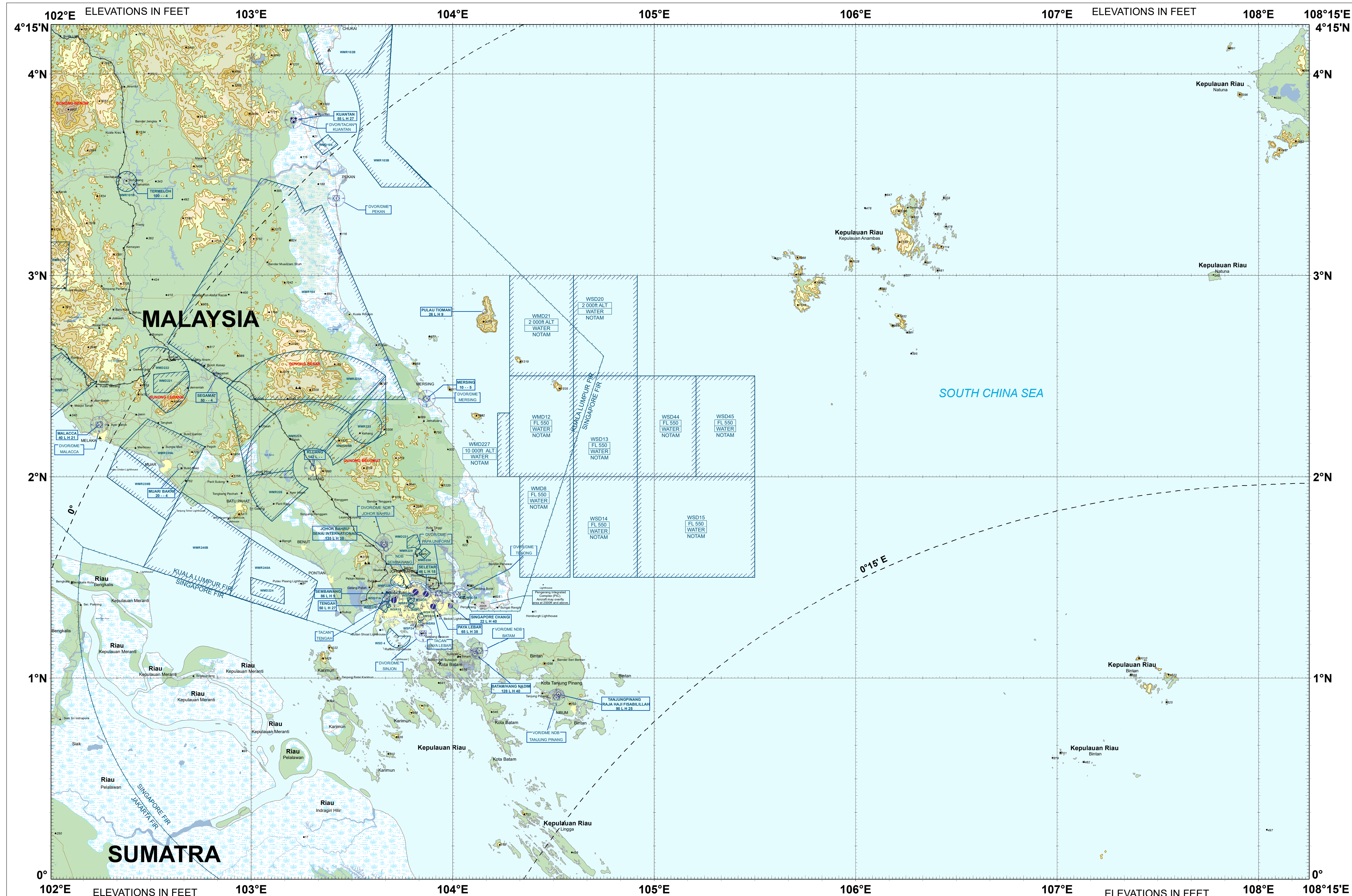
Elevations Feet - Metres



CONVERSION TABLE



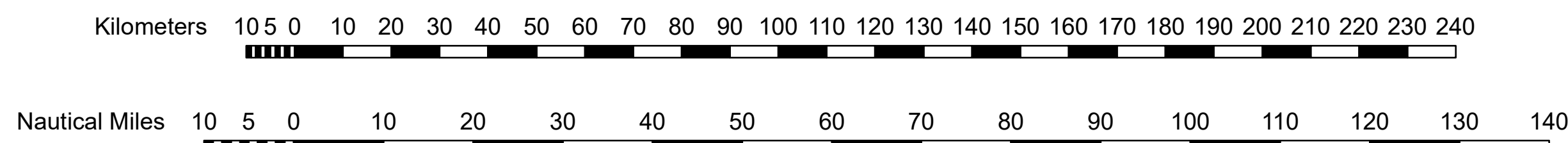
PROJECTION Lambert Conformal Conic Projection Standard Parallels 0°40' and 3°20' Spheroid - World Geodetic System 1984 (WGS-84)



Published by the Civil Aviation Authority of Singapore, 2022 Produced by SLC Geomatic Solutions Ltd, United Kingdom © 2022 Civil Aviation Authority of Singapore

CHANGES : JB, KK, Seletar NDB and VPT VOR/DME decommissioned.

AIP AMDT 05/2022



Contours basic interval 1000 feet. Intermediate contours shown at 500 feet.

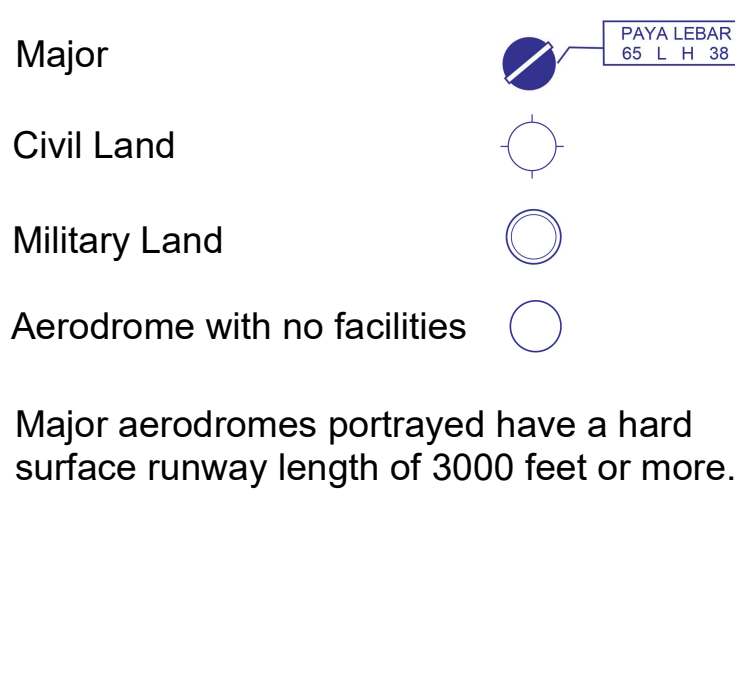
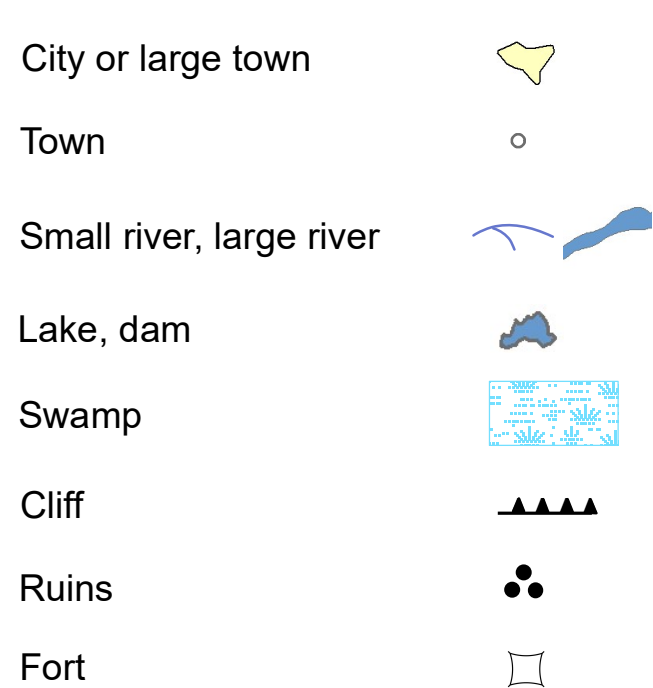
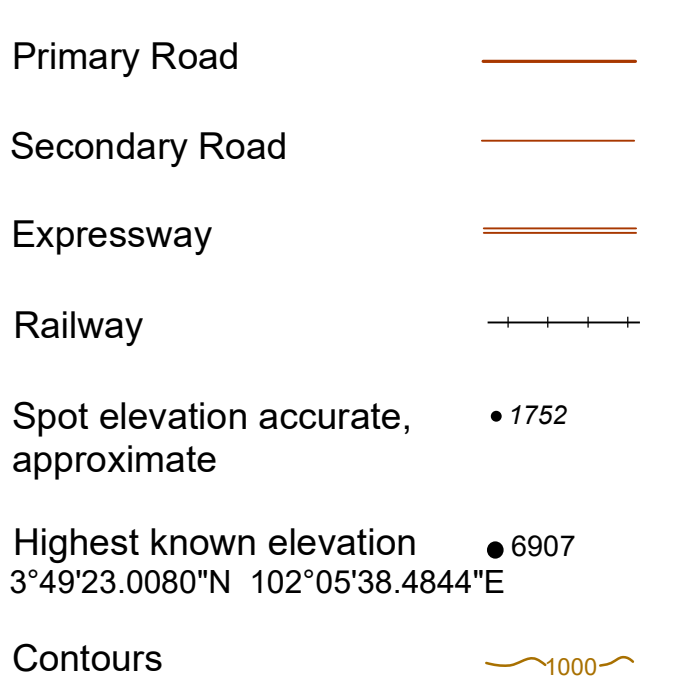
CAUTION Consult respective NOTAMs and AIPs of States concerned for the latest aeronautical information AND the Civil Aviation Authority of Singapore does not accept responsibility for any errors or omissions in the information shown outside of Singapore Territory.

NOTE Due to congestion in the Singapore area, only selected Navigation Aids and Restricted Airspace are shown.

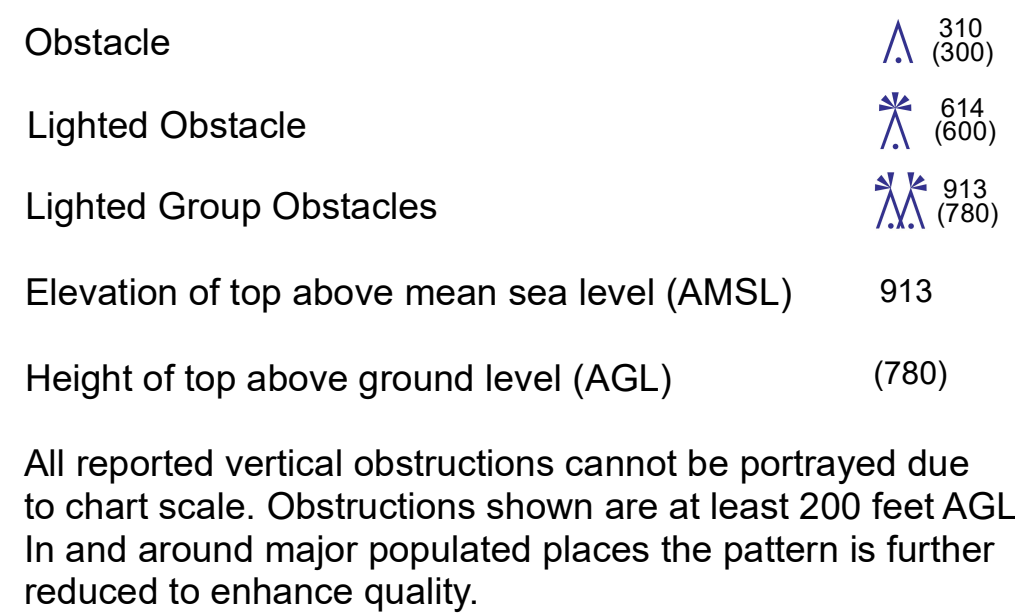
Compiled by Civil Aviation Authority of Singapore and SLC Geomatic Solutions Ltd, United Kingdom from the following sources: a) Digital World Ocean Basemap, Sources: Esri b) Magnetic information for the year 2020, NOAA World Magnetic Model produced by National Geospatial-Intelligence Agency (NGA), United States and the Defence Geographic Centre (DGC), United Kingdom. c) Aeronautical information supplied by the Civil Aviation Authority of Singapore. d) Terrain data used for topography information, Contours, Spot Elevations and Hypsometric tints Source: SRTM PlusV3 Worldwide Elevation data, 1-arc-second resolution. e) Culture information Source: OpenStreetMap datasets published by Geofabrik GmbH, last updated 2021.

MAGNETIC INFORMATION FOR THE YEAR 2020

Aeronautical Information: March 2022

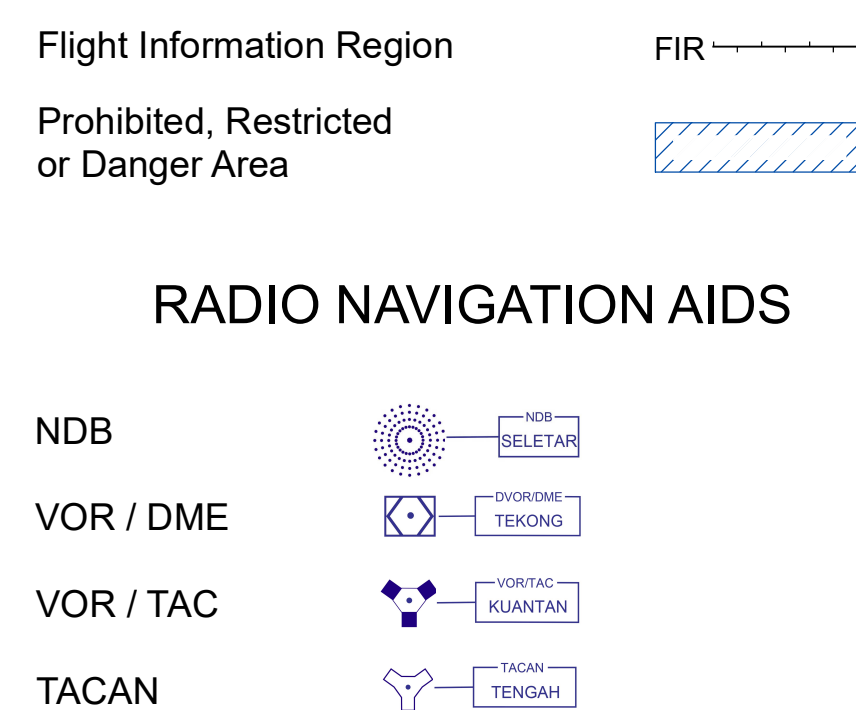


VERTICAL OBSTRUCTIONS

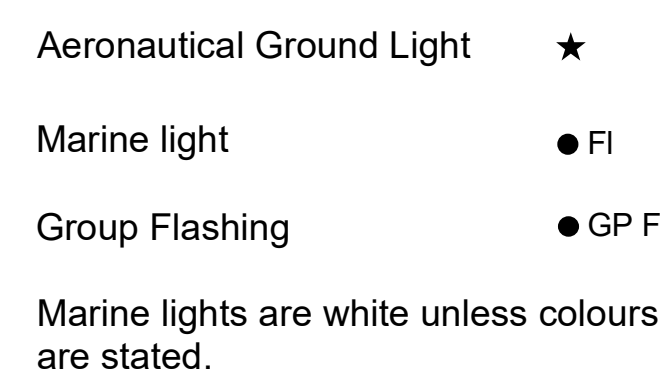


AERONAUTICAL INFORMATION

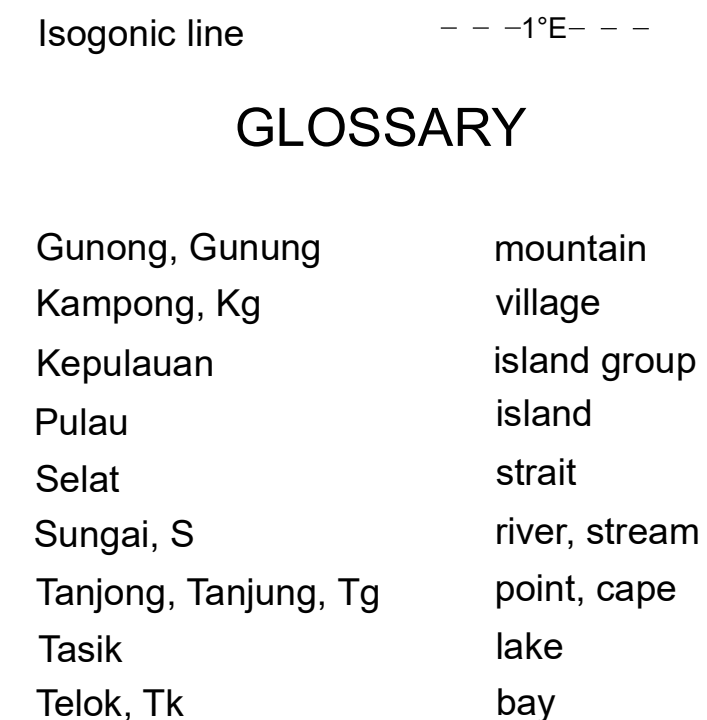
AIR TRAFFIC SERVICES



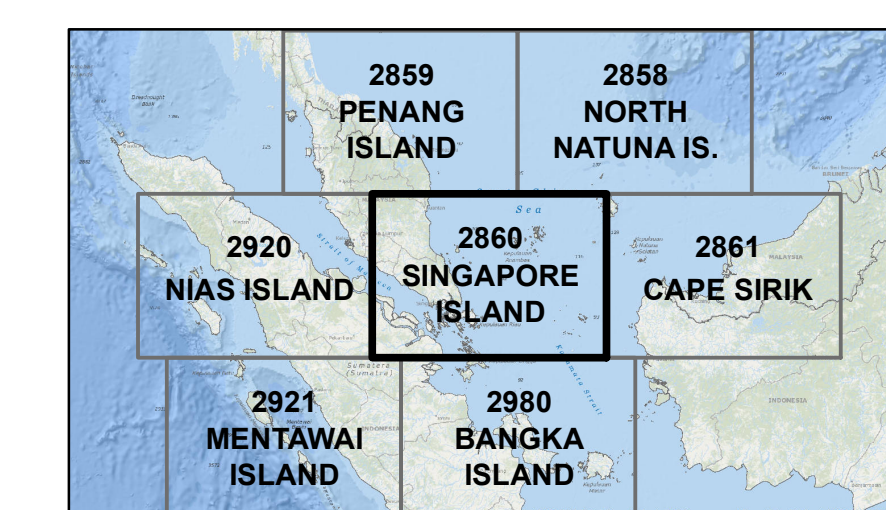
VISUAL AIDS



MISCELLANEOUS



INDEX TO ADJOINING SHEETS



GLOSSARY