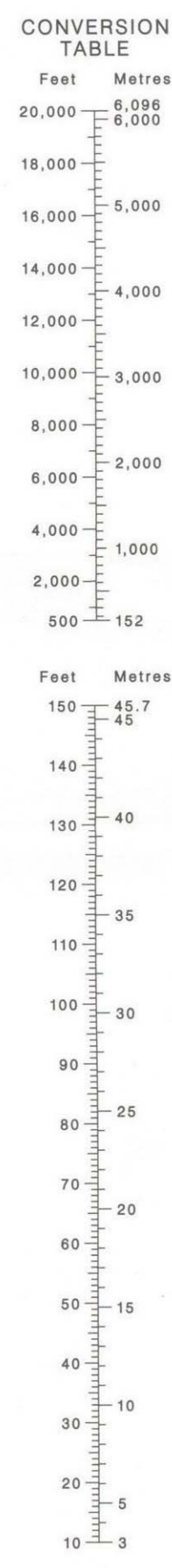
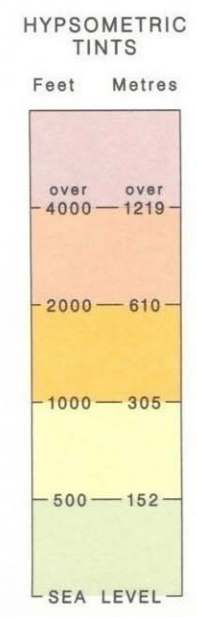
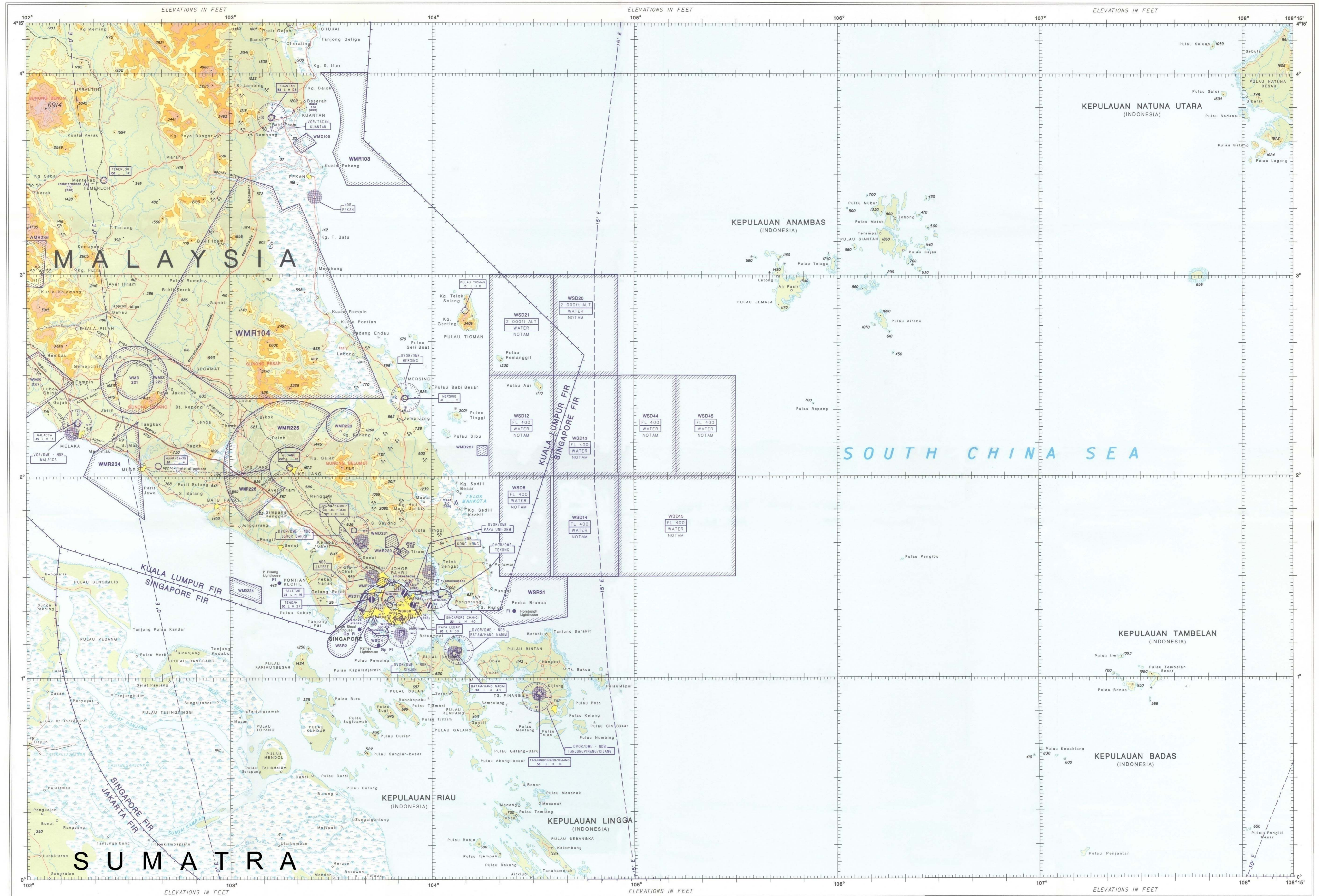
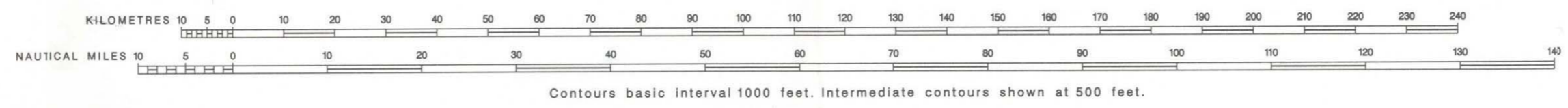


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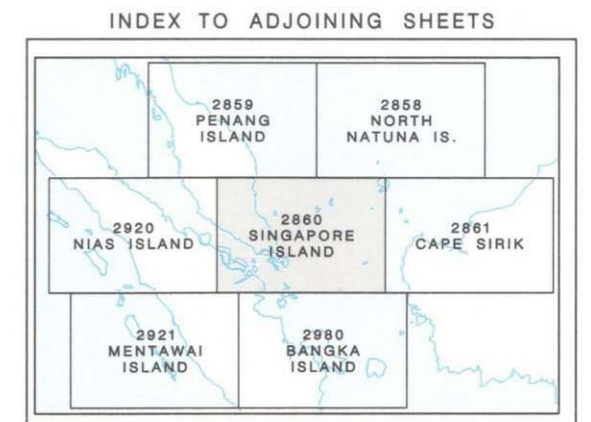


PROJECTION
 Lambert Conformal Conic Projection
 Standard Parallels 0°40' and 3°20'
 Spheroid - World Geodetic System 1984 (WGS84)

Published by the Civil Aviation Authority of Singapore, 1999.
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NOTE
 Due to congestion in the Singapore area, only selected Navigation Aids and Restricted Airspace are shown.



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.
 MAGNETIC INFORMATION FOR THE YEAR 2000
 Aeronautical Information: Jan 1999

Primary road	City or large town	Major Aerodromes
Secondary road	Town, village	Civil Land
Expressway	Small river, large river	Military Land
Single railway	Lake, dam	Aerodrom with no facilities
Spot elevation accurate, approximate	Pipeline	Major Aerodromes portrayed have a hard surface runway length of 3000 feet or more.
Highest known elevation	Swamp	
Boundary, international	Coral Reef, Mine	
Contour	Sand, rock awash	

Obstacle	Lighted obstacle
Lighted group obstacles	9/3 Elevation of top above mean sea level (AMSL)
	(780) Height of top above ground level (AGL)
All reported vertical obstructions cannot be portrayed due to chart scale. Obstructions shown are at least 500 feet AGL, in and around major populated places the pattern is further reduced to enhance clarity.	
CAUTION Vertical obstructions have been extracted from the most reliable sources available. However, there is no assurance that all are shown or that their locations or heights are exact.	

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GLOSSARY
 Gunung, Gunung mountain
 Kempong, Kg village
 Kepulauan island group
 Pulau island
 Selat, Tanjung, Tp river, stream
 Teluk, Telok bay
 Telok, Tk lake

Compiled by the Mapping Unit from the following sources:
 (a) Digital Chart of the World, Edition 1, July 1992
 (b) 1:50,000 Topographic Map of Singapore (1988)
 (c) 1:50,000 Topographic Map of Singapore (1988)
 (d) Aeronautical Information for the year 2000, as supplied by the Geographic Branch, Military Survey, UK
 (e) Aeronautical Information as supplied by the Civil Aviation Authority of Singapore
 (f) ONC L-10, Edition 7859S