

AUSTRALIA — WEST COAST
GREEN ISLANDS

SCALE 1 : 25 000

SOUNDING DATUM:
3.631 m below BM DNS2 (Cervantes),
3.508 m below BM DNS3 (Cervantes),
9.1 m below BM HLR 28 (Cervantes),
and is approximately Lowest Low Water.

Depths:
Depths are in metres and decimetres,
reduced to Sounding Datum.

HEIGHTS:
All are in metres. Underlined figures are drying heights
above Sounding Datum; all other heights are above
Mean Higher High Water.

PROJECTION:
Transverse Mercator. Positions are related to the
Australian Map Grid, Zone 50, based on AGD66.

SOURCES:
From the latest information available to the
Department of Marine and Harbours 1987, including
the departmental survey of 1973.

RESTRICTIONS ON USE:
This chart is not corrected, prior to sale
for R.A.N. Hydrographic Office
Notices to Mariners.
Users are cautioned accordingly.

NOTE TO CHART USERS:
The information provided on this chart is subject to change.
All such changes of a safety or navigational nature will be
published in the newspaper boating section.

ROADS AND TRACKS:
The representation on this chart of any
Road or Track is not necessarily evidence
of a Public Right of Way.

JURIEN BAY MARINE PARK
The waters in this area have been reserved as the
Jurien Bay Marine Park. This marine park is managed for
conservation and multiple use and includes a range of
management zones such as sanctuary zones,
special purpose zones and general use zones.

Sanctuary zones are identified on the chart - these
areas are closed to fishing. Know your zones and
the permitted activities within zones as penalties
apply.

For further details on the marine park and permitted
activities within zones, see the Jurien Bay Marine Park
guide brochure available from the Department of
Biodiversity Conservation and Attractions Jurien Bay
office, or go to www.dbca.wa.gov.au.

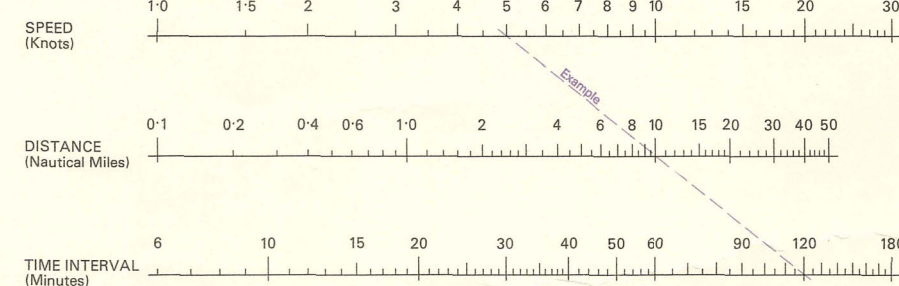
TIDAL INFORMATION:

HEIGHTS IN METRES ABOVE DATUM			
M.H.H.W.	M.L.H.W.	M.H.L.W.	M.L.L.W.
1.1	0.4	0.4	0.4

△ Tide is usually diurnal

SPEED — DISTANCE — TIME LOGARITHMIC NOMOGRAM

To find Speed, Distance or Time Interval, draw a straight line through any two of
these, then interpolate for the unknown factor.
Example: A distance of 10 nautical miles in 120 minutes means a speed of 5 knots.



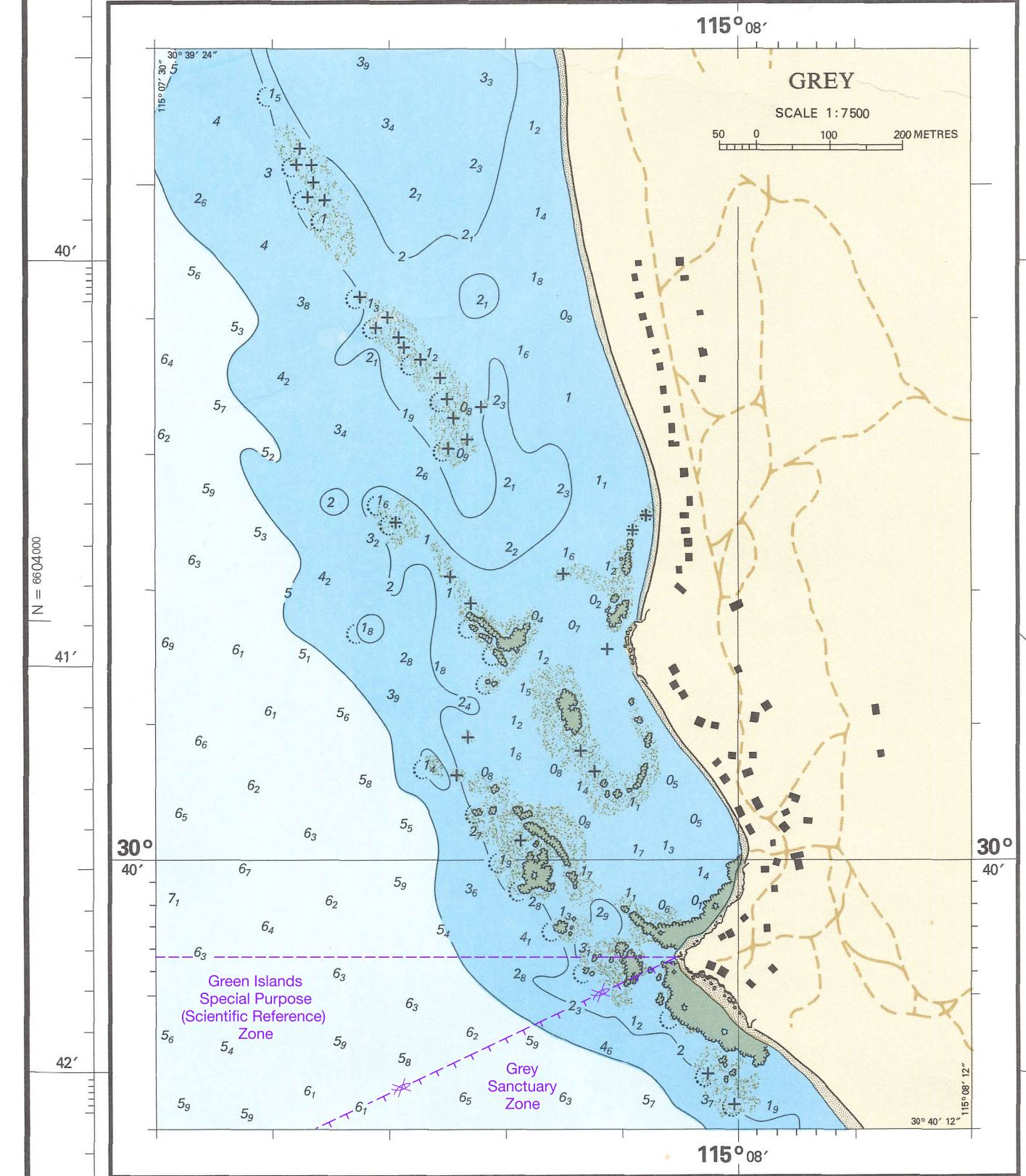
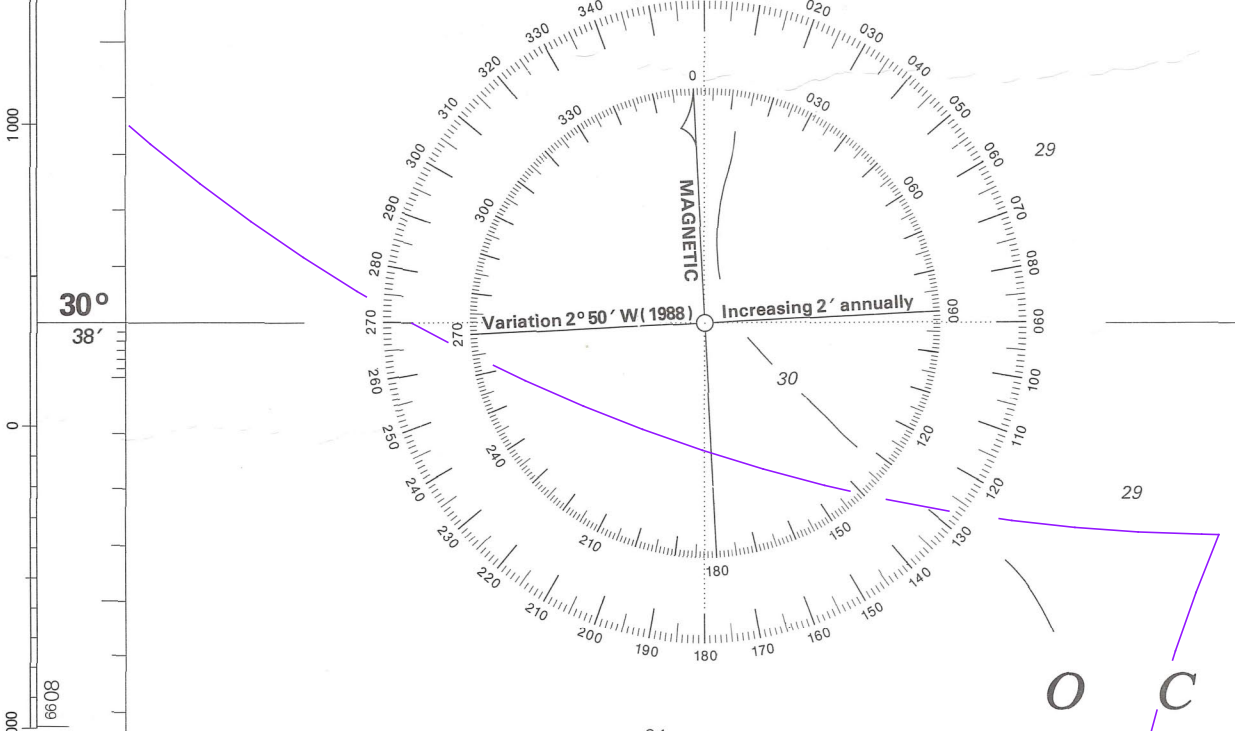
RELIABILITY DIAGRAM:



KEY TO SYMBOLS
400 Distance apart of
soundings (line interval)
L Lead line depths
E Echo sounder depths
O Optical position fixing
Z Electronic position fixing
S Sonar sweep
A Department of Marine and Harbours
B Royal Australian Navy
D National Mapping
O Other

WARNING:
During moderate swell
seas may break over
depths of about 6 m.

Jurien
Bay
Marine
Park



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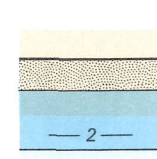
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During moderate swell
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Fishing involving use of a boat is not allowed in
Scientific Reference Zones except for rock lobster fishing

For additional symbols and abbreviations, refer to Admiralty Chart 5011.
For surveys beyond this Chart, see R.A.N. Charts AUS 333, AUS 783
and adjoining DMH Charts.
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Original May 1988.
Small Corrections:
Notices to Mariners inclusive 1 February 2004

NATURE RESERVES:
Green Islands, Whittell Island, Buller Island and Cervantes Islands are
Nature Reserves. All are managed by the Department of Conservation and
Land Management. All fire and fauna are protected on these reserves,
including marine animals. Camping, fires, firearms, pets, exotic plants,
removal of soil and dumping of rubbish are prohibited.

CONTOUR TINTS:
Land above High Water
Tidal Zone
Low Water to Datum
Datum to 5 metres
5 metres to 10 metres
Deeper than 10 metres



NAVIGATION AIDS AND ABBREVIATIONS:
Position of light:
Colour of lights is white unless otherwise stated.
s = Period of light in seconds.
m = Height of light in metres.
M = Range of light in nautical miles.

BATHYMETRIC SYMBOLS:
Rock awash
Rock (depth less than 2 m)
Hazardous submerged reef
Reef which covers and uncovers
Breakers



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