

SOUTH AUSTRALIA
GULF OF ST VINCENT

BACKSTAIRS PASSAGE

Surveyed by Captain J. Hutchison, R.N.
assisted by Nav. Lieut. F. Howard and M. S. Gray, R.N.
1869

Cape Willoughby Lighthouse. Lat. 35° 51' S. Long. 138° 7' 50" E.

Lights - Alt. Alternating, F. Flash. Fl. Flashing, G. Group, Occ. Occulting, Rev. Revolving, U. Unwatched.
Buoys - B. Black, G. Green, R. Red, W. White, Y. Yellow. C. Chequered, H.S. Horizontal Stripes, V.S. Vertical Stripes.
c. coarse, cr. coral, d. dark, f. fine, mud, o. oyster, r. rock, s. sand, sh. shells, st. stones, w. white, wd. weed.

Magnetic Variation in 1918, decreasing about 1' annually.
Bearings are given both True and Magnetic, thus - 298° (M 67° W Mag)
All heights are expressed in feet above High Water Springs.

SOUNDINGS - FATHOMS
Natural Scale 1:2500



MACDONNELL
PENINSULA

Place	H. W. F. & U.	Depth above Springs of Soundings	Range	Datum to which Soundings are reduced
Antechamber Bay (Macdonnell Peninsula)	2 ^h 15 ^m	Spring 44 feet		Approximately the level of Mean Low Water Springs
Cape Willoughby (Macdonnell Peninsula)	1 ^h 10 ^m	Spring 22 "		
Macdonnell Peninsula		Spring 6 "		

