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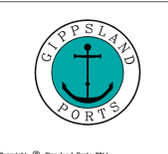
Reliability	Amendment List		
Depth Accuracy - ZOC A1	Date	Ver	Description
Position Accuracy - ZOC A1	23/09/2014	1	Additional Survey
Not full bottom search	.	.	.
Previous Plan Numbers	.	.	.
N/A	.	.	.

Datum Diagram	
AHD (m)	Chart Datum (m)
2.002	3.511
0.000	1.509
-1.509	0.000

SCALE 1 : 5,000 @ A1

Notations
Datum for soundings is Chart Datum, which is 1.509 metres below A.H.D.
Co-ordinate system is GDA 94 (Red) and MGA 94, Zone 55 (Grey).
Tidal data derived using RTK-GNSS. All values are in metres.
Contours are at 1m intervals. Negative depths indicate drying heights.

Surveyed	M.Spykers, B.Spafford & M.Gilbert
Date	14th August & 23rd September 2014
Compiled	M.Spykers & B.Spafford
Equipment	CeeEcho 200kHz 9' beam survey system with Trimble RTK-GNSS.



Corner Inlet and Port Albert	
Stockyard Creek Channel	5836
No.1 Beacon to Stockyard Creek	Sheet 1 of 1
	A1