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2009

How effective can GSM signals, using DCM, be as an aid to coastal navigation?

Brewer, C.

Brewer, C. (2009) 'How effective can GSM signals, using DCM, be as an aid to coastal navigation?', The Plymouth Student Scientist, p. 170-198. http://hdl.handle.net/10026.1/13877

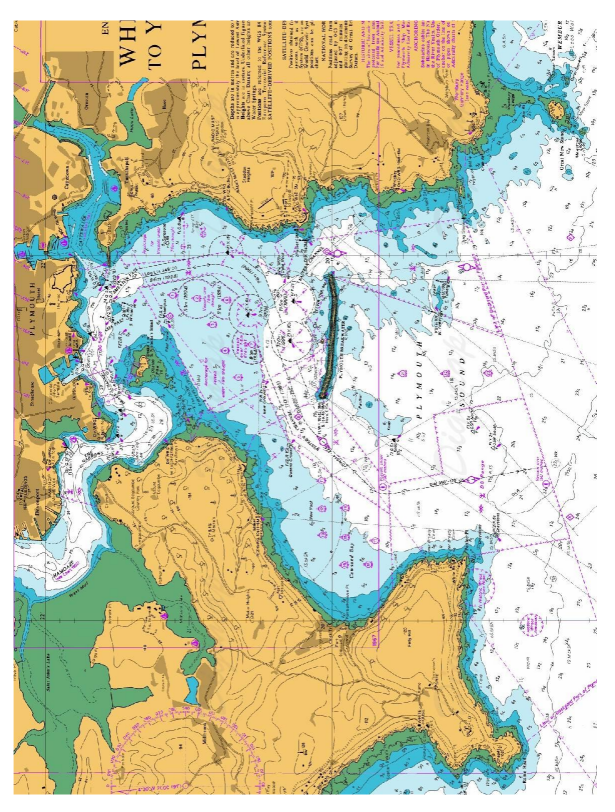
The Plymouth Student Scientist University of Plymouth

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APPENDIX A - Project Progress Gantt Chart

	2008												2009		
Task	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Initial Research															
Initial Testing															
Project Proposal Write-up	↦														
Project Proposal	Dead	dline:	14/3												
On-Going Research															
Data Collection				→											
Data Analysis							→								
Write-up (1st Draft)								\rightarrow							
Review and Amend									\rightarrow						
Final Write-up										→					
Reserve Time											\rightarrow				
Final Deadline													\rightarrow	2	/4/09

APPENDIX B - Admiralty Chart of Plymouth Sound Area

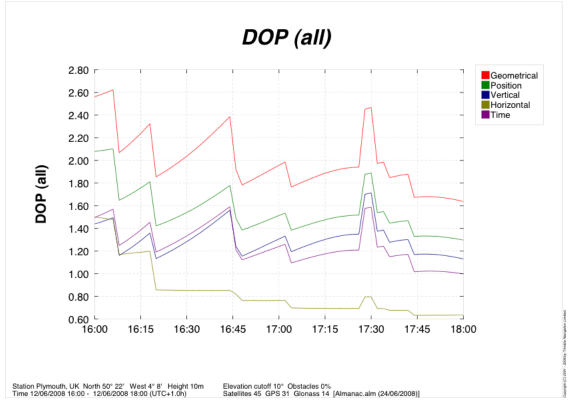


 $Chart: @\ Crown\ Copyright/SeaZone\ Solutions\ Ltd.\ [2007].$

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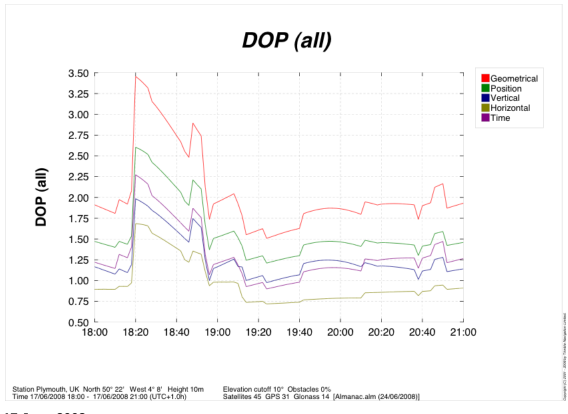
Mercator Projection. Not to be used for Navigation.

APPENDIX C - GPS Dilution of Procession (DOP) During Data Collection

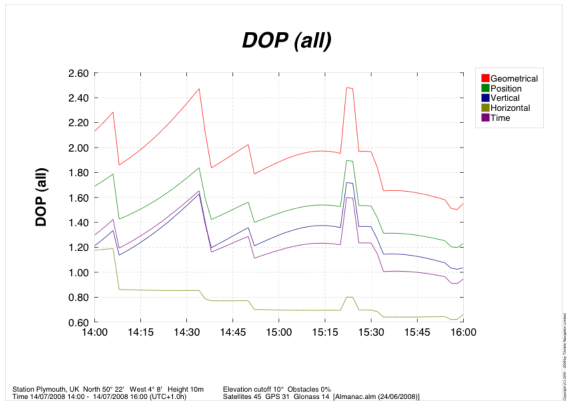


12 June 2008

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17 June 2008



14 July 2008

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DOP data is from Trimble GPS Planning Software: http://www.trimble.com/planningsoftware.html