

## Curriculum Vitae of Mr. Anthony Nyman

### PERSONAL INFORMATION

<b>Surname</b>	Nyman
<b>First Names</b>	Anthony Ivan
<b>ID Number</b>	5810095123086
<b>Passport number</b>	A04251892
<b>Seaman's record book</b>	39206
<b>Int certificate of vaccination</b>	Yellow fever (Expires 31 <sup>st</sup> March 2018)
<b>Offshore medical certificate</b>	SAMSA (Cape Town)
<b>Marital Status</b>	Married
<b>Driver's License</b>	Code 8
<b>Nationality</b>	South African
<b>Home Language</b>	English
<b>Other Languages</b>	Afrikaans
<b>Criminal Offences</b>	None
<b>Health</b>	Good

### EDUCATIONAL QUALIFICATIONS

<b>Steenberg High</b>	Matric 1978
<b>Cape Technikon</b>	Hydrography 2 (2002)

### TRAINING COURSES

**Offshore Survival and Firefighting (2014)**  
**Helicopter Underwater Escape Training (2014)**  
**Permit to Work Level 1 onboard FPSO Glasdower (2008)**  
**Hydrography 2 (2002)**  
**Computers – Aplus Hardware (1999)**  
**Computers – MS Windows NT administering (Integrated Technologies Institute) (1998)**  
**Seaman's Orientation (Training center for seamen) (1998)**  
**SA Chamber of Mines Elementary Surveying (1994)**  
**Advanced Supervision (Maccavlei) (1991)**

### EMPLOYMENT HISTORY

<b>Date</b>	June 2013 to date
<b>Company Name</b>	C&C Technologies
<b>City</b>	Cape Town
<b>Type of Company</b>	Survey

**Last Position** Freelance Hydrographic Surveyor

**Main Job Functions** Maintenance of RTK C-Nav GPS and Pacific Crest ADL radio systems.  
Install RTK C-Nav GPS system on new dredge vessel in Beira. (November 2013)  
Client – Emodraga Mozambique

**Date** August 2011 – To date  
**Company Name** Marine Data Consultants  
**City** Cape Town  
**Type of Company** Survey  
**Last Position** Online Hydrographic Surveyor

**Main Job Functions**

- Classroom and on the job training of Namibian Surveyors. (2015) Client – Debmarine Namibia
- Magnetometer survey in Walvis Bay harbor. (September 2015) Client – Jan De Nul
- Multibeam survey in Walvis Bay harbor. (June 2013) Client - Elgin, Brown & Hammer
- Multibeam survey in Namibia. (Sept to Oct 2011) Client – Namdeb. Bathymetry data was collected using the Seabat 7125 and interfaced to QINSy navigation software for QC.
- Responsible for maintaining the correct position of the mining vessels through the use of C-Nav and Trimble GPS satellite navigation and QINSy online QC
- Responsible for maintaining the accurate position of the mining tool on the seabed through the use of Sonardyne USBL subsea navigation equipment.
- Responsible for interfacing and maintaining the use of GPS, QINSy navigation software, Sonardyne MK5 and 6G compacts and Ranger USBL software.
- Installed and interfaced underwater positioning systems to QINSy software.
- Calibrated and maintained underwater equipment, monitor underwater equipment and reported all anomalies.  
Ensured correct set up of data acquisition systems and data quality.

**Date** April 2008 – To date  
**Company Name** Underwater Surveys (Pty) Ltd  
**City** Cape Town  
**Type of Company** Survey  
**Last Position** Online Hydrographic Surveyor

**Main Job Functions**

- Contracted as a Surveyor in the Oil and Gas industry to assist with Rig moves and Tug mobilization.
- Assist with Multibeam and Singlebeam surveys.
- Multibeam survey in Namibia. (May to July 2008) Client – Namdeb.
- Singlebeam survey in Mossel Bay SA. (May 2009) Client – PetroSA.
- Singlebeam survey in Mossel Bay SA. (May 2012) Client – PetroSA.
- SSS survey in Mossel Bay SA. (October 2013) Client – PetroSA.

**Date** March 2008 – December 2008  
**Company Name** MR Offshore Navigation  
**City** Cape Town  
**Type of Company** Survey  
**Last Position** Hydrographic Surveyor

**Main Job Functions**

- Assist with Rig moves and Tug mobilization
- Assist with Multibeam or Singlebeam geophysical seabed surveys.

**Reason For Leaving:** Retrenched

**Date** July 2003 – February 2008  
**Company Name** Debeers Marine Namibia  
**City** Windhoek  
**Type of Company** Diamond Mining  
**Position** Hydrographic Surveyor

**Main Job Functions**

- Responsible for maintaining the correct position of the mining vessels through the use of C-Nav and Trimble GPS satellite navigation and QINSY online QC navigation software.
- Responsible for maintaining the accurate position of the mining tool on the seabed through the use of Sonardyne USBL subsea navigation equipment
- Responsible for interfacing and maintaining the use of C-Nav DGPS, Qincy navigation software, Sonardyne MK5 compact and fusion USBL software.
- Installed and interfaced underwater positioning systems to Qincy software.
- Calibrated and maintained underwater equipment, monitored underwater equipment and reported all anomalies.
- Ensured correct set up of data acquisition systems and data quality.

**Reason For Leaving:** Resigned

**Date** December 1987 – June 2003  
**Company Name** Debeers Marine  
**City** Cape Town  
**Type of Company** Diamond Mining  
**Last Position** Assistant Hydrographic Surveyor  
**Previous Position** Geological Observer

**Main Job Functions of Last Position**

- Responsible for maintaining the correct position of the mining vessels through the use of Ashtech and Trimble GPS satellite navigation and QINSy online QC navigation software.
- Duties included interfacing, navigating and tracking the ROV using USBL technique, monitoring and maintaining surface positioning systems to improve performance and accuracy, and report all irregularities and malfunctions of equipment to relevant parties.
- Accountable for the installation and interface underwater positioning systems to software, the calibration and maintenance of underwater equipment, and the monitoring of underwater equipment and reporting

- all anomalies.
- Further responsibilities included the monitoring and maintenance of stock levels of critical spares and consumables, ensuring correct set up of data acquisition systems and data quality, ensuring that data transfers to the office are carried out correctly and timeously, and that the database was kept updated.

**Reason For Leaving:** Transferred to Debeers Marine Namibia

### GENERAL INFORMATION

I regard myself as a team player who treats my colleagues with respect and work towards achieving company and clients' objectives. I adhere to and promote company policies and procedures with regards to health, safety, security and environmental issues.

I am a positive person and willing to try any type of work that is within my scope.

### REFERENCES

<b>Name of Reference</b>	Gordon Rambau
<b>Position</b>	Director
<b>Company</b>	MR Offshore Navigation
<b>City</b>	Cape Town
<b>Telephone Number</b>	+27 (0)73 1801137
<b>Email</b>	rambaug@mrnavigation.co.za

<b>Name of Reference</b>	Nick Herrington
<b>Position</b>	Project Manager
<b>Company</b>	Marine Data Consultants
<b>City</b>	Cape Town
<b>Telephone Number</b>	+27 (0) 21 7853825 +27 (0) 76 4259063
<b>Email</b>	Nick.Herrington@mdc.co.za

<b>Name of Reference</b>	Gaynor Deacon
<b>Position</b>	Survey Operations Manager
<b>Company</b>	Subtech
<b>City</b>	Durban
<b>Telephone Number</b>	+27 (0) 74 8700728
<b>Email</b>	gaynor@subtech.co.za