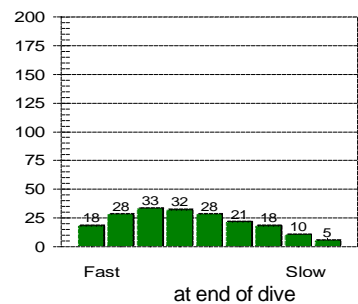
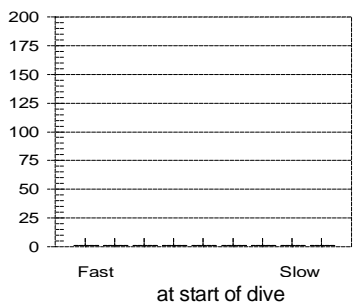


Dive No. 84 **16/07/2004**
 England
 James Eagan Layne

Information from dive computer

Max Depth **19.2 m**
 Dive Time **25:20**
 Date of Dive **16/07/2004**
 Start Time **10:08**
 End Time **10:33**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **ANDI Nitrox Dive #1**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **20**
 SLOW
 Oxygen Percent **37 %**
 OLF **6 % CNS**

Tissue saturation percentages



Other Information

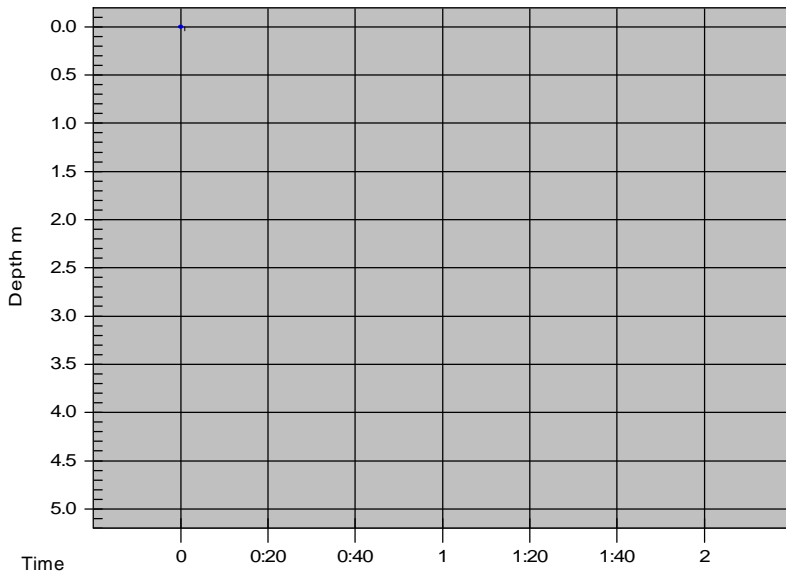
Partner
 Dive Master **Cliff Newcomb**
 Dive Boat **Humber**
 Weather
 Visibility **5 - 6 m**
 Weight Used **13 kg**
 Air Temp. **15 ° C**
 Water Temp., Max Depth **13 ° C** End of dive **14 ° C**
 Location **Plymouth**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Delayed SMB, Extreme, Gloves 5mm, Jet Fins, Mosquito, Reel, Supercchio**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **225 bar**
 End **110 bar**

Information Computed by logbook

Average Depth **12.6 m**
 Surface Air Consumption **23.39 SLM**
 Air Used
 Standard Volume **1380.4 liters**
 Pressure **115 bar**
 Pressure per min. **5 bar**

Notes **A stunning wreck to be revisited. Diving on Nitrox is amazing. The granularity of the seabed and clarity all round is stunning. A very colourful wreck.**



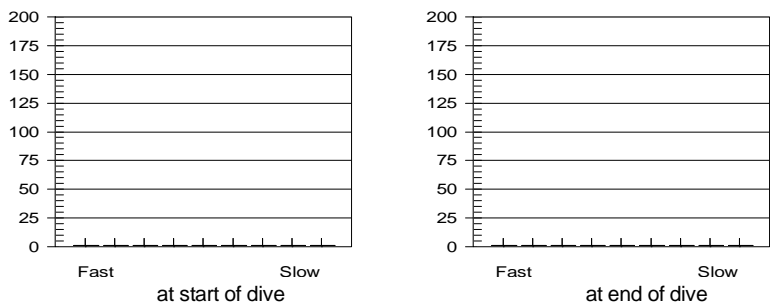
Dive No. 85 **16/07/2004**
 England
 Breakwater Fort

Information from dive computer

Max Depth **0.0 m**
 Dive Time **0:00**
 Date of Dive **16/07/2004**
 Start Time **13:25**
 End Time **13:25**
 DC Dive no. **2**
 Surface Interval **2:52**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Peak Performance**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Oxygen Percent **21 %**
 OLF **0 % OTU**

Tissue saturation percentages



Other Information

Partner
 Dive Master **Cliff Newcomb**
 Dive Boat **Humber**
 Weather
 Visibility **3 - 4 m**
 Weight Used **12 kg**
 Air Temp. **15 ° C**
 Water Temp., Max Depth **14 ° C** End of dive **14 ° C**
 Location **Plymouth**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, Mosquito, Reel, Superocchio**

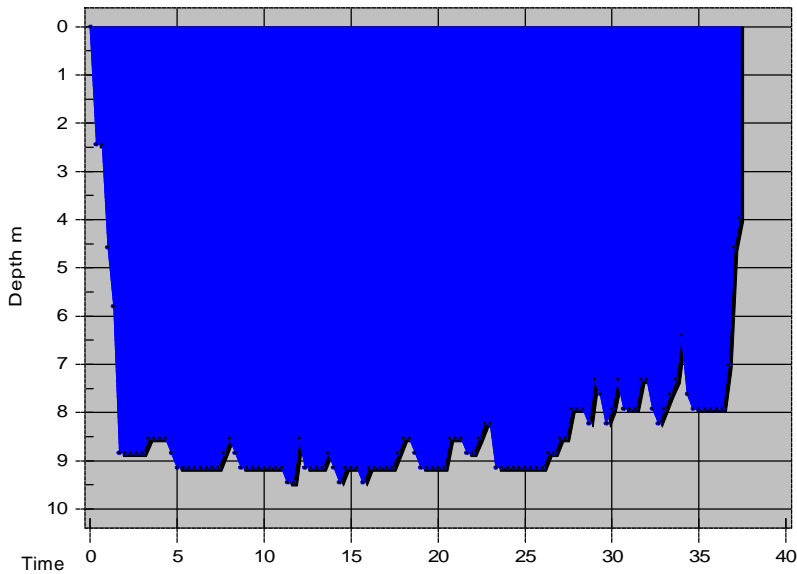
Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **150 bar**
 End **50 bar**

Information Computed by logbook

Average Depth **0.0 m**
 Surface Air Consumption **0 SLM**
 Air Used
 Standard Volume **1200.0 liters**
 Pressure **100 bar**
 Pressure per min. **0 bar**

Notes **Attending the advanced open water course for experience had me performing a peak performance buoyancy dive. Visibility was quite poor and the students were drifting. Plenty of opportunity to practice with the SMB.**

Issue with the mosquito - after diving on EAN, set O2 to 21% for subsequent air dives, do not turn off EAN function. Computer will not revert to AIR mode on subsequent dive.



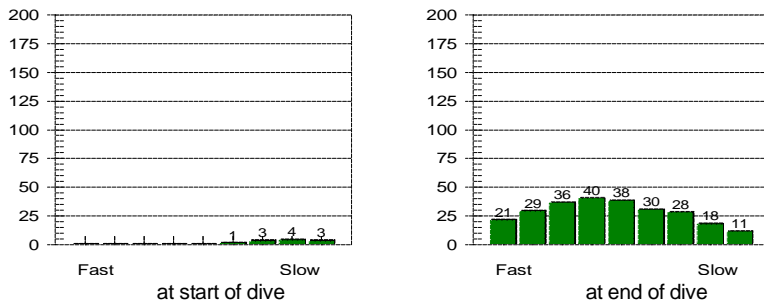
Dive No. 86 **16/07/2004**
 England
 Fort Bovisand

Information from dive computer

Max Depth **9.4 m**
 Dive Time **37:20**
 Date of Dive **16/07/2004**
 Start Time **16:06**
 End Time **16:43**
 DC Dive no. **3**
 Surface Interval **5:32**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Navigation**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Oxygen Percent **21 %**
 OLF **0 % OTU**

Tissue saturation percentages



Other Information

Partner
 Dive Master **Cliff Newcomb**
 Dive Boat **Humber**
 Weather
 Visibility **8 - 10 m**
 Weight Used **12 kg**
 Air Temp. **19 ° C**
 Water Temp., Max Depth **14 ° C** End of dive **14 ° C**
 Location **Plymouth**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, Mosquito, Reel, Superocchio**

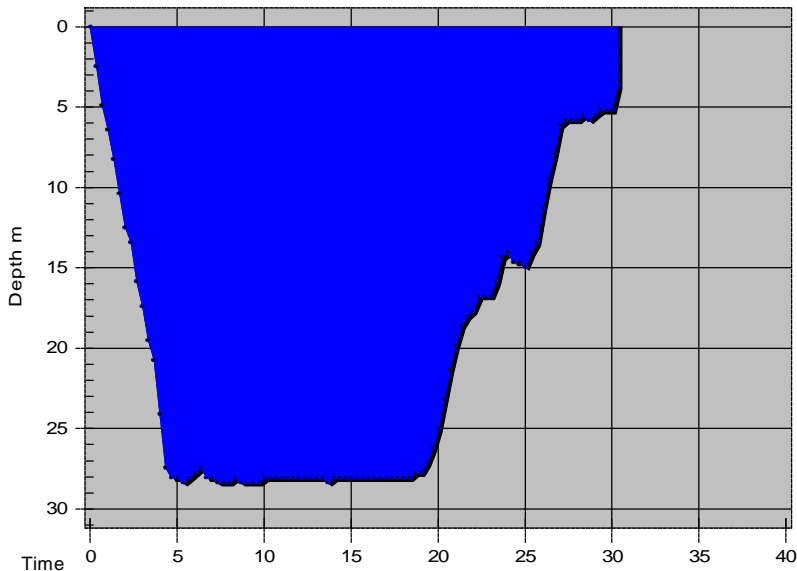
Dive manually added
 Dive modified
 Tissue pressures invalid

Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **220 bar**
 End **110 bar**

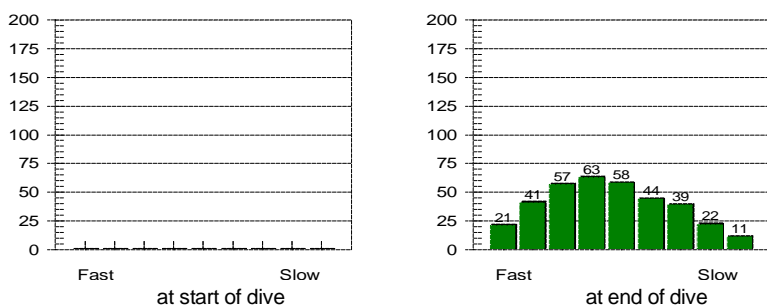
Information Computed by logbook

Average Depth **8.4 m**
 Surface Air Consumption **18.51 SLM**
 Air Used
 Standard Volume **1320.0 liters**
 Pressure **110 bar**
 Pressure per min. **3 bar**

Notes **My return to Bovisand, almost two years on. Beautiful dive, very light and colourful. Assisted with the navigation dive for the advanced open water students. Cliff's reel was caught in the propellor on surfacing and Stew strapped my gear on to try to retrieve the reel and lead weight.**



Tissue saturation percentages



Dive No. 87 **17/07/2004**
 England
 Mewstone Ledges

Information from dive computer

Max Depth **28.3 m**
 Dive Time **30:20**
 Date of Dive **17/07/2004**
 Start Time **10:15**
 End Time **10:45**
 DC Dive no. **1**
 Surface Interval **17:31**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **ANDI Nitrox Dive #2**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Oxygen Percent **35 %**
 OLF **14 % CNS**

Other Information

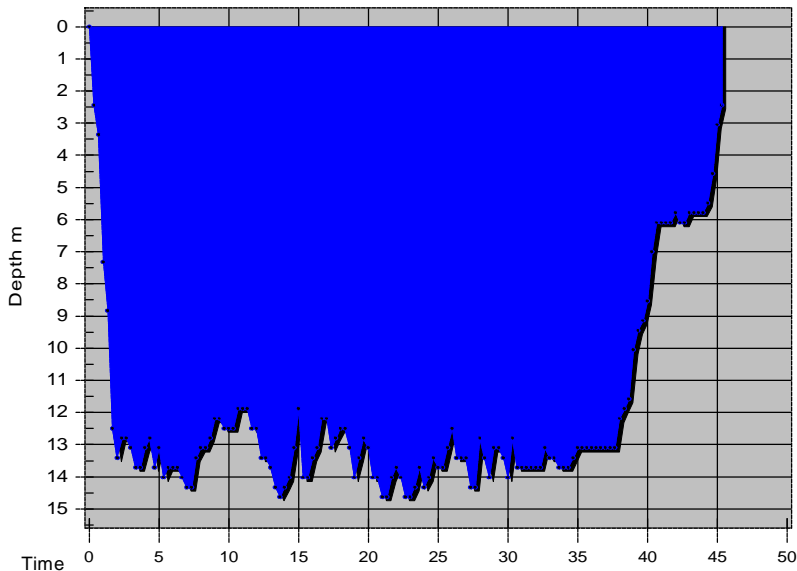
Partner
 Dive Master **Cliff Newcomb**
 Dive Boat **Humber**
 Weather
 Visibility **8 - 10 m**
 Weight Used **12 kg**
 Air Temp. **18 ° C**
 Water Temp., Max Depth **14 ° C** End of dive **14 ° C**
 Location **Plymouth**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, Mosquito, Reel, Superocchio**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **215 bar**
 End **100 bar**

Information Computed by logbook

Average Depth **20.5 m**
 Surface Air Consumption **14.39 SLM**
 Air Used
 Standard Volume **1380.4 liters**
 Pressure **115 bar**
 Pressure per min. **4 bar**

Notes **Deep dive on Nitrox. Very comfortable indeed. Didn't suffer any anxiety, just pure enjoyment. Loads of starfish and a school of pollack swimming by. 1 minute stop at 15m. The suit is proving to be very buoyant when ascending from depth.**



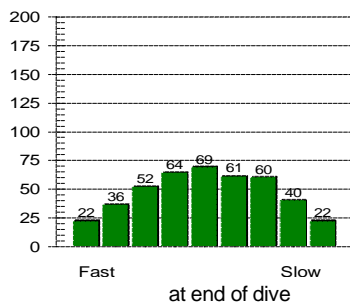
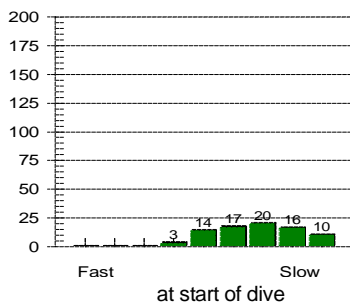
Dive No. 88 **17/07/2004**
 England
 Glen Strathallan

Information from dive computer

Max Depth **14.6 m**
 Dive Time **45:20**
 Date of Dive **17/07/2004**
 Start Time **12:45**
 End Time **13:30**
 DC Dive no. **2**
 Surface Interval **1:59**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Oxygen Percent **21 %**
 OLF **8 % CNS**

Tissue saturation percentages



Other Information

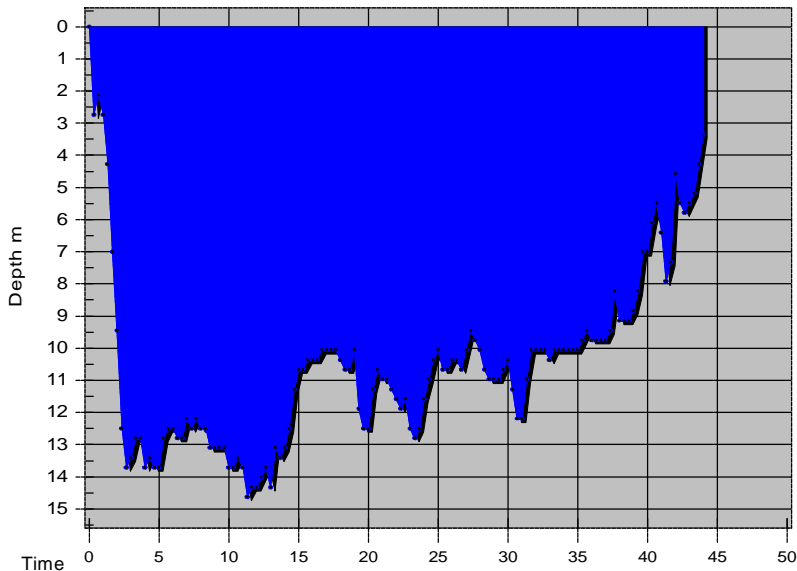
Partner
 Dive Master **Cliff Newcomb**
 Dive Boat **Humber**
 Weather
 Visibility **8 - 10 m**
 Weight Used **12 kg**
 Air Temp. **18 ° C**
 Water Temp., Max Depth **14 ° C** End of dive **14 ° C**
 Location **Plymouth**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, Mosquito, Reel, Superocchio**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **220 bar**
 End **100 bar**

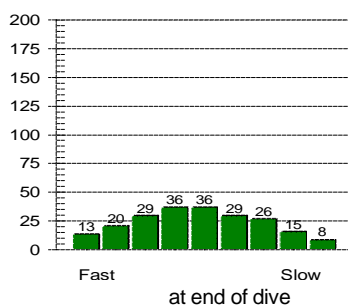
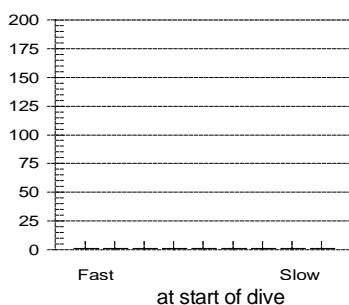
Information Computed by logbook

Average Depth **12.1 m**
 Surface Air Consumption **13.86 SLM**
 Air Used
 Standard Volume **1440.0 liters**
 Pressure **120 bar**
 Pressure per min. **3 bar**

Notes **A very broken up wreck. Good visibility. Bits and pieces to look at. Tons of kelp but very colourful. Towards the end of the dive saw the most beautiful 3ft dogfish who came to rest less than 0.5m from me. Absolutely gorgeous!**



Tissue saturation percentages



Other Information

Partner **Maxine Day**
 Dive Master
 Dive Boat **Top Gun**
 Weather
 Visibility **4 - 5 m**
 Weight Used **12 kg**
 Air Temp. **19 ° C**
 Water Temp., Max Depth **16 ° C** End of dive **16 ° C**
 Location **Portland**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, Mosquito, Reel, Superocchio**

Dive No. 89 **18/07/2004**
 England
 Countess of Erne

Information from dive computer

Max Depth **14.6 m**
 Dive Time **44:00**
 Date of Dive **18/07/2004**
 Start Time **08:47**
 End Time **09:31**
 DC Dive no. **1**
 Surface Interval **19:16**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

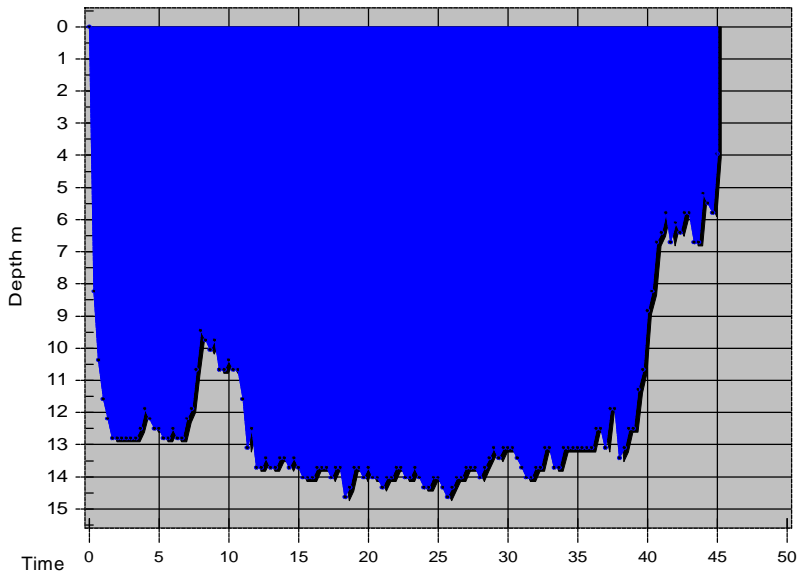
Oxygen Percent **34 %**
 OLF **8 % CNS**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **110 bar**

Information Computed by logbook

Average Depth **10.5 m**
 Surface Air Consumption **12.64 SLM**
 Air Used
 Standard Volume **1200.0 liters**
 Pressure **100 bar**
 Pressure per min. **2 bar**

Notes **Revisit to the Countess. Only three of us on the wreck. Good visibility, great company. Max and I bimbled around, mainly on the deck. Ron swam throughout the wreck. Saw a huge wrasse in the stern.**



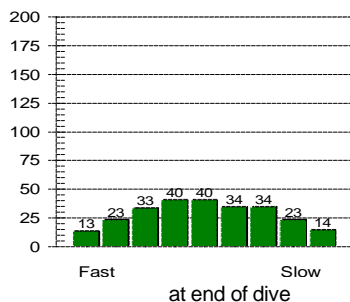
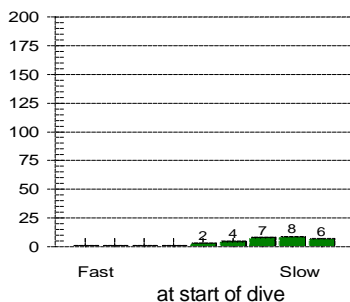
Dive No. 90 **18/07/2004**
 England
 Pulpit Rock

Information from dive computer

Max Depth **14.6 m**
 Dive Time **45:00**
 Date of Dive **18/07/2004**
 Start Time **13:19**
 End Time **14:04**
 DC Dive no. **2**
 Surface Interval **3:47**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Drift Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Oxygen Percent **38 %**
 OLF **12 % CNS**

Tissue saturation percentages



Other Information

Partner **Maxine Day**
 Dive Master
 Dive Boat **Saracen**
 Weather
 Visibility **10 - 12 m**
 Weight Used **12 kg**
 Air Temp. **19 ° C**
 Water Temp., Max Depth **15 ° C** End of dive **16 ° C**
 Location **Portland**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, Mosquito, Reel, Superocchio**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **90 bar**

Information Computed by logbook

Average Depth **12.2 m**
 Surface Air Consumption **13.72 SLM**
 Air Used
 Standard Volume **1440.0 liters**
 Pressure **120 bar**
 Pressure per min. **3 bar**

Notes **A little anxiety on the surface before entering the water. Dropped down to 10m. Launched an SMB and drifted for 40 mins. An extremely enjoyable dive and beautiful site. Definitely one to repeat. Plenty of crabs and lobsters. Stunning and very relaxing dive.**