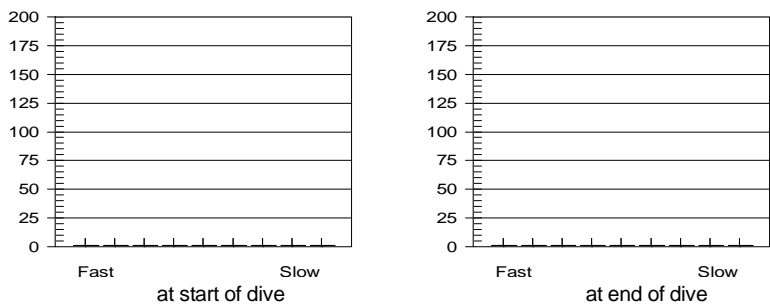


Dive No. 1 **30/08/2002**
 England
 Fort Bovisand

Information from dive computer

Max Depth **6.3 m**
 Dive Time **27:00**
 Date of Dive **30/08/2002**
 Start Time **10:07**
 End Time **10:34**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **0**
 Personal Info **OW Dive #1**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

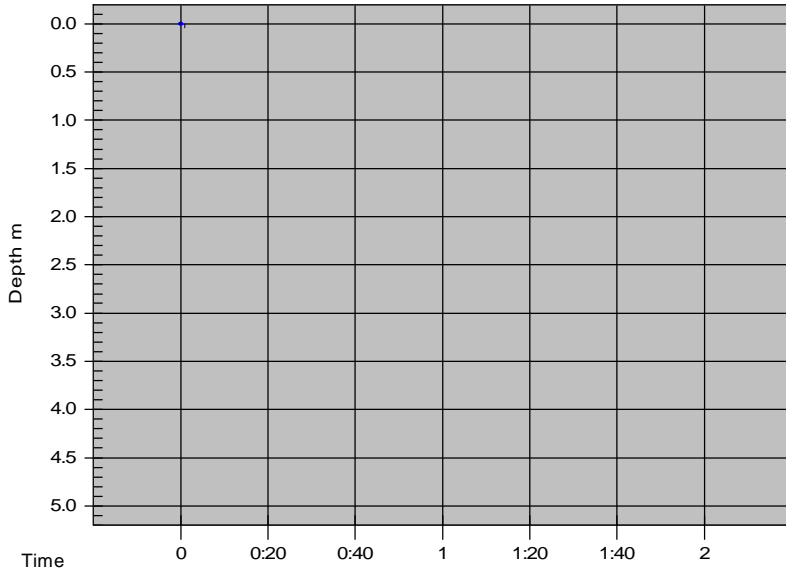
Partner **Ian Fitchet**
 Dive Master **Stewart Cruickshank**
 Dive Boat
 Weather
 Visibility **3 - 4 m**
 Weight Used **12 kg**
 Air Temp. **20 ° C**
 Water Temp., Max Depth **17 ° C** End of dive **17 ° C**
 Location **Plymouth**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **270 bar**
 End **150 bar**

Information Computed by logbook

Average Depth **0.0 m**
 Surface Air Consumption **50.23 SLM**
 Air Used
 Standard Volume **1440.0 liters**
 Pressure **120 bar**
 Pressure per min. **4 bar**

Notes **Perfect descent - surprised myself! Spotted some small, extremely well camouflaged fish. A tad cold on the hands! Hard work exiting the water with the weight belt on.**

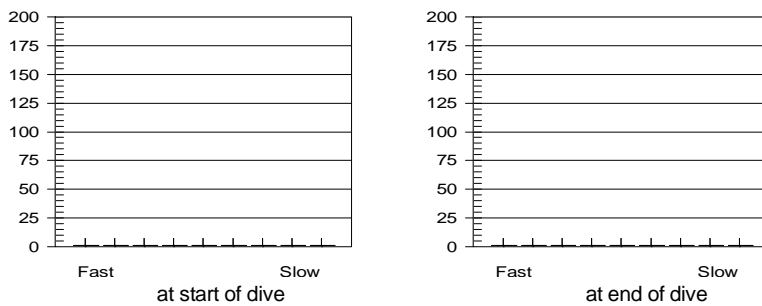


Dive No. 2 **30/08/2002**
 England
 Fort Bovisand

Information from dive computer

Max Depth **7.9 m**
 Dive Time **33:00**
 Date of Dive **30/08/2002**
 Start Time **13:00**
 End Time **13:33**
 DC Dive no. **2**
 Surface Interval **2:26**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **0**
 Personal Info **OW Dive #2**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

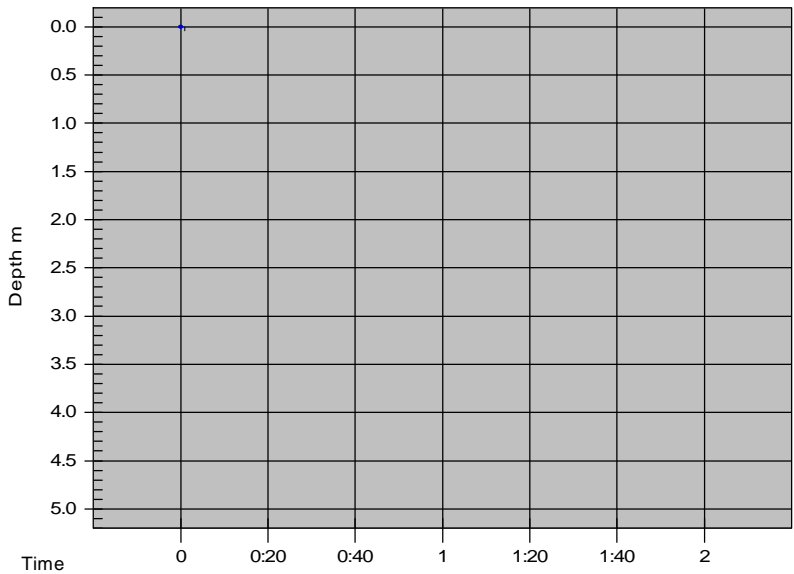
Partner **Ian Fitchet**
 Dive Master **Cliff Newcomb**
 Dive Boat
 Weather
 Visibility **3 - 4 m**
 Weight Used **12 kg**
 Air Temp. **20 ° C**
 Water Temp., Max Depth **17 ° C** End of dive **17 ° C**
 Location **Plymouth**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **270 bar**
 End **120 bar**

Information Computed by logbook

Average Depth **0.0 m**
 Surface Air Consumption **51.4 SLM**
 Air Used
 Standard Volume **1800.0 liters**
 Pressure **150 bar**
 Pressure per min. **5 bar**

Notes **Bubbly descent - very disorientating, felt like a long way and it was only 7.9m! Managed to do a partial and full flood mask and clear. Tired diver tow made the surface swim back hard work.**

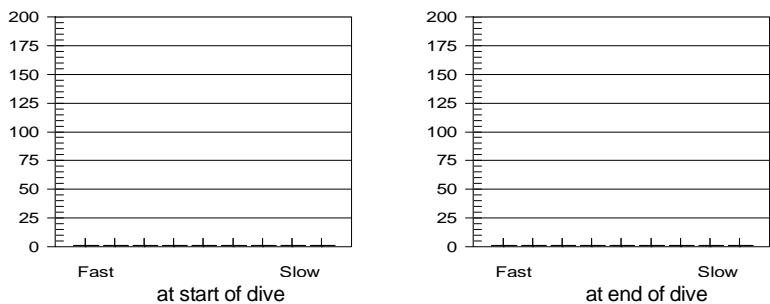


Dive No. 3 **30/08/2002**
 England
 Fort Bovisand

Information from dive computer

Max Depth **6.3 m**
 Dive Time **27:00**
 Date of Dive **30/08/2002**
 Start Time **16:07**
 End Time **16:34**
 DC Dive no. **3**
 Surface Interval **2:34**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **0**
 Personal Info **OW Dive #3**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

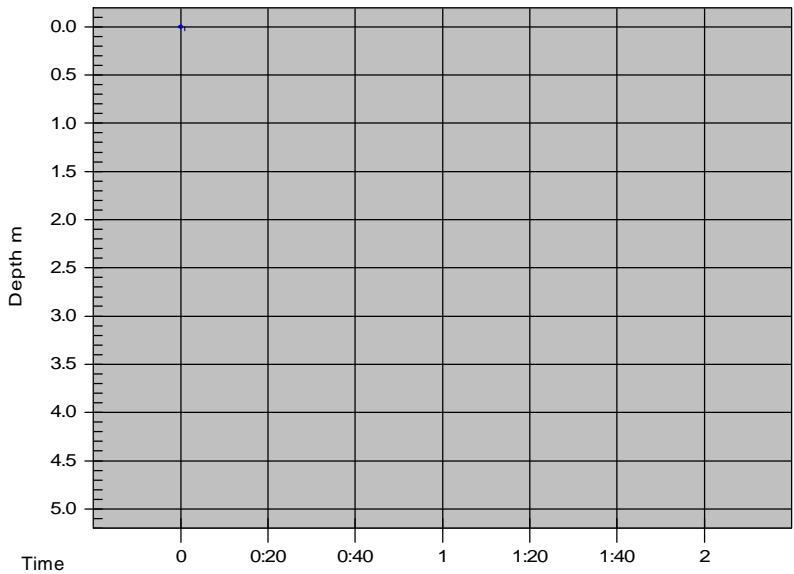
Partner **Ian Fitchet**
 Dive Master **Stewart Cruickshank**
 Dive Boat
 Weather
 Visibility **2 - 3 m**
 Weight Used **12 kg**
 Air Temp. **20 ° C**
 Water Temp., Max Depth **17 ° C** End of dive **17 ° C**
 Location **Plymouth**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **270 bar**
 End **150 bar**

Information Computed by logbook

Average Depth **0.0 m**
 Surface Air Consumption **50.23 SLM**
 Air Used
 Standard Volume **1440.0 liters**
 Pressure **120 bar**
 Pressure per min. **4 bar**

Notes **Slight panic attack on entry - nearly bottled it! Decided not to admit defeat and made a steady descent. Surface swim was awkward, kept filling snorkel with water. Managed an alternate air source ascent but had difficulty equalising when descending.**

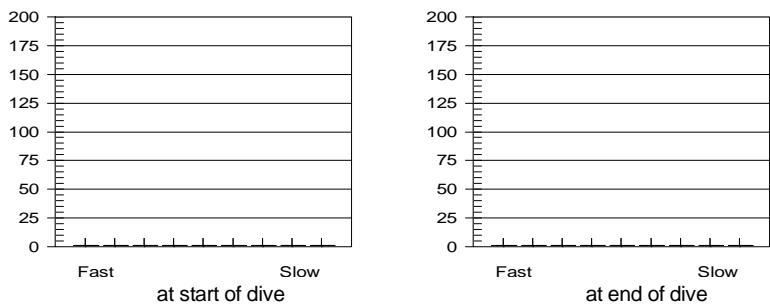


Dive No. 4 **31/08/2002**
 England
 Fort Bovisand

Information from dive computer

Max Depth **8.0 m**
 Dive Time **59:00**
 Date of Dive **31/08/2002**
 Start Time **10:31**
 End Time **11:30**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **0**
 Personal Info **OW Dive #4**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

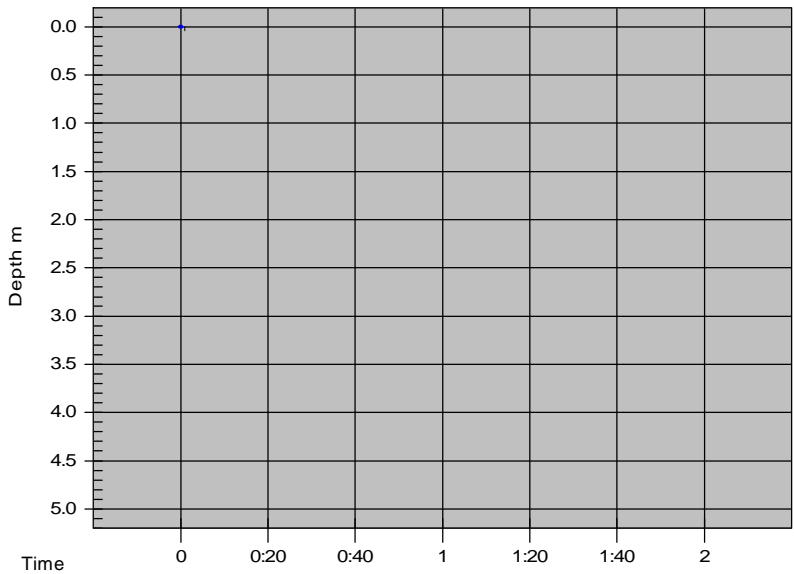
Partner **Ian Fitchet**
 Dive Master **Cliff Newcomb**
 Dive Boat
 Weather
 Visibility **3 - 4 m**
 Weight Used **12 kg**
 Air Temp. **20 ° C**
 Water Temp., Max Depth **17 ° C** End of dive **17 ° C**
 Location **Plymouth**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **250 bar**
 End **70 bar**

Information Computed by logbook

Average Depth **0.0 m**
 Surface Air Consumption **34.48 SLM**
 Air Used
 Standard Volume **2160.0 liters**
 Pressure **180 bar**
 Pressure per min. **3 bar**

Notes **A little panicky on the surface again. Surface swim with compass achieved. Good descent. Performed CESA and enjoyed it! Dave demonstrated his keeping warm skills, YMCA! On my descent with Cliff following my CESA spotted a jellyfish which was being cleaned by a little fish!**

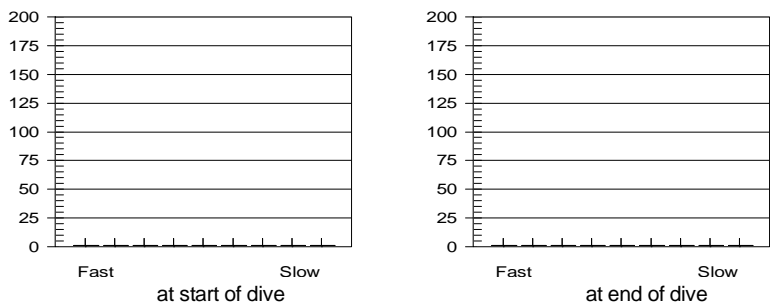


Dive No. 5 **31/08/2002**
 England
 Fort Bovisand

Information from dive computer

Max Depth **9.0 m**
 Dive Time **35:00**
 Date of Dive **31/08/2002**
 Start Time **12:58**
 End Time **13:33**
 DC Dive no. **2**
 Surface Interval **1:28**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **0**
 Personal Info **OW Dive #5**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

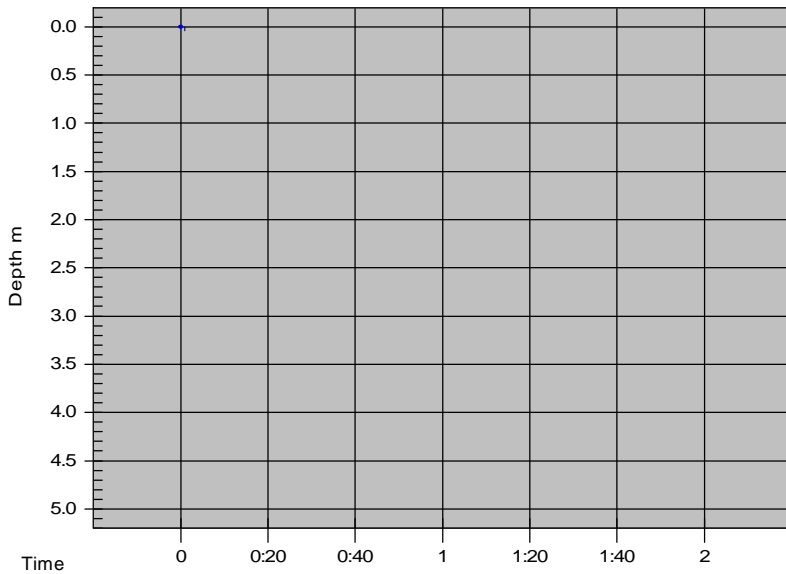
Partner **Ian Fitchet**
 Dive Master **Cliff Newcomb**
 Dive Boat
 Weather
 Visibility **3 - 4 m**
 Weight Used **12 kg**
 Air Temp. **20 ° C**
 Water Temp., Max Depth **17 ° C** End of dive **17 ° C**
 Location **Plymouth**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **265 bar**
 End **60 bar**

Information Computed by logbook

Average Depth **0.0 m**
 Surface Air Consumption **66.22 SLM**
 Air Used
 Standard Volume **2460.4 liters**
 Pressure **205 bar**
 Pressure per min. **6 bar**

Notes **Underwater compass navigation and exploration. Partial and full flood and clear. On surfacing removed and replaced weights and scuba kit on the surface. Spotted first big white starfish! Lots of little fish and big ones!**

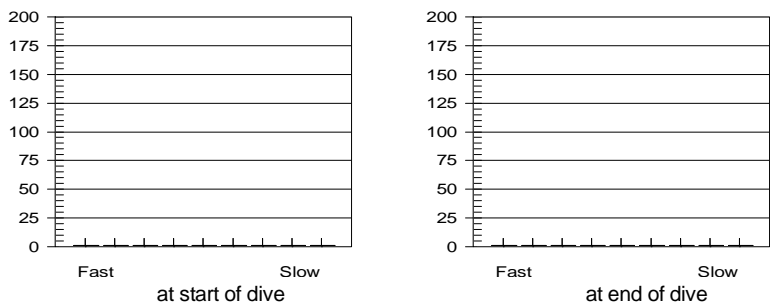


Dive No. 6 **31/08/2002**
 England
 Fort Bovisand

Information from dive computer

Max Depth **6.0 m**
 Dive Time **30:00**
 Date of Dive **31/08/2002**
 Start Time **16:00**
 End Time **16:30**
 DC Dive no. **3**
 Surface Interval **2:13**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **0**
 Personal Info **OW Dive #6**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

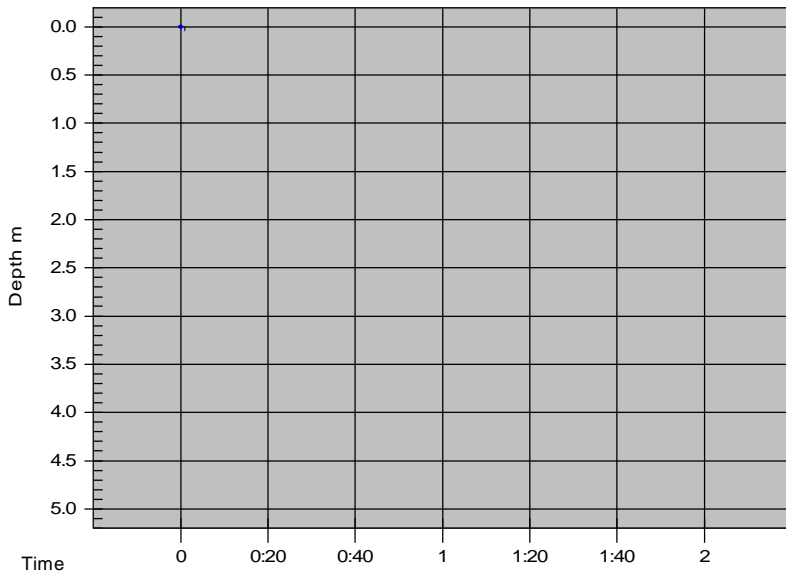
Partner **Ian Fitchet**
 Dive Master **Joe Bailey**
 Dive Boat
 Weather
 Visibility **3 - 4 m**
 Weight Used **12 kg**
 Air Temp. **20 ° C**
 Water Temp., Max Depth **17 ° C** End of dive **17 ° C**
 Location **Plymouth**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **220 bar**
 End **120 bar**

Information Computed by logbook

Average Depth **0.0 m**
 Surface Air Consumption **37.67 SLM**
 Air Used
 Standard Volume **1200.0 liters**
 Pressure **100 bar**
 Pressure per min. **3 bar**

Notes **An extra dive to achieve the certification! Joe and Dave took me out to do the mask removal and recovery. I managed to partially, full flood and remove and recover the mask by pinching my nose. Not the most elegant of skills but achieved nonetheless. Went exploring afterwards and pointed out the starfish to Joe. Relaxed and enjoyed the dive.**

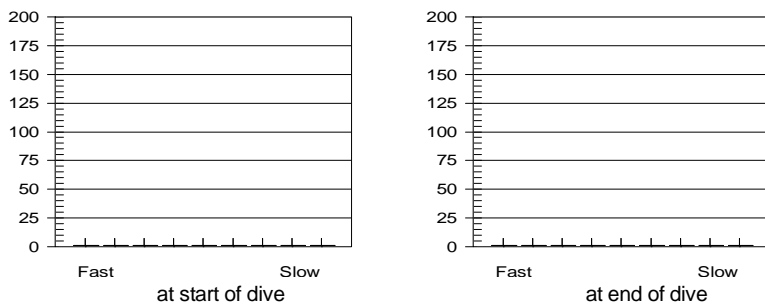


Dive No. 7 **22/10/2002**
 Tanzania
 Lagoon Mounding

Information from dive computer

Max Depth **20.0 m**
 Dive Time **32:00**
 Date of Dive **22/10/2002**
 Start Time **14:47**
 End Time **15:19**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **0**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

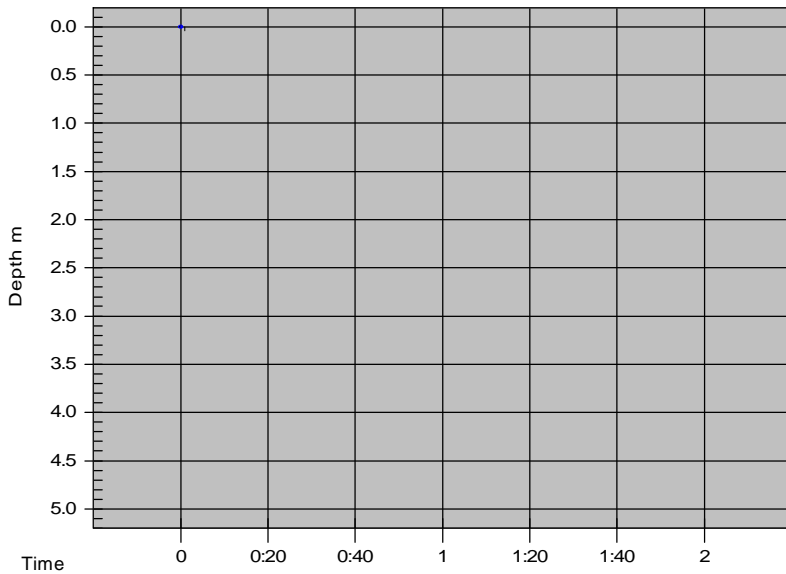
Partner **Ian Fitchet**
 Dive Master **Barry**
 Dive Boat
 Weather
 Visibility **10 m**
 Weight Used **6 kg**
 Air Temp. **0 ° C**
 Water Temp., Max Depth **26 ° C** End of dive **26 ° C**
 Location **Jambiani**
 Island **Zanzibar**
 Custom 3
 Custom 4
 Custom 5
 Dive Gear

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **180 bar**
 End **50 bar**

Information Computed by logbook

Average Depth **0.0 m**
 Surface Air Consumption **44.57 SLM**
 Air Used
 Standard Volume **1560.0 liters**
 Pressure **130 bar**
 Pressure per min. **4 bar**

Notes **Despite the waves I didn't have a surface problem and the back roll entry from the boat was fine. Many beautiful corals and colourful fish but mostly practicing buoyancy control. Heikos impressed by our level of skill.**

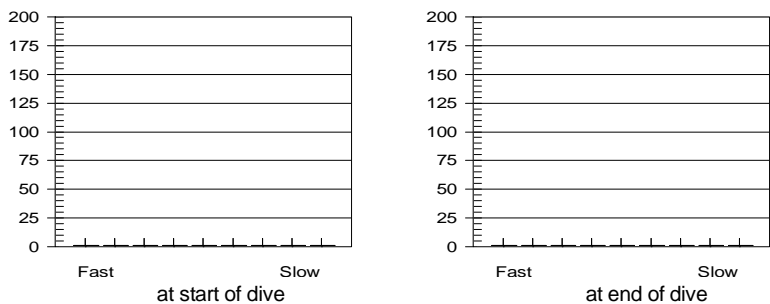


Dive No. 8 **22/10/2002**
 Tanzania
 Jambiani Lagoon

Information from dive computer

Max Depth **15.0 m**
 Dive Time **34:00**
 Date of Dive **22/10/2002**
 Start Time **16:17**
 End Time **16:51**
 DC Dive no. **2**
 Surface Interval **0:58**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **0**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

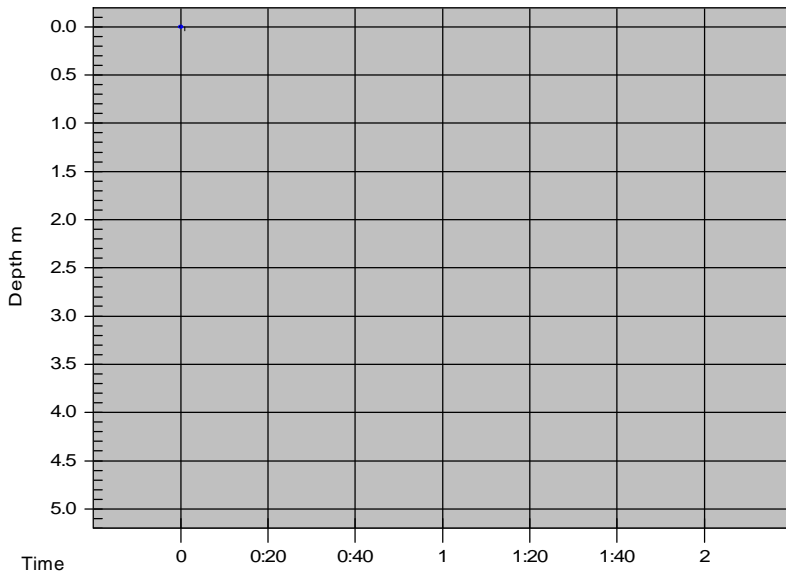
Partner **Ian Fitchet**
 Dive Master **Barry**
 Dive Boat
 Weather
 Visibility **9 - 10 m**
 Weight Used **6 kg**
 Air Temp. **0 ° C**
 Water Temp., Max Depth **26 ° C** End of dive **26 ° C**
 Location **Jambiani**
 Island **Zanzibar**
 Custom 3
 Custom 4
 Custom 5
 Dive Gear

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **180 bar**
 End **50 bar**

Information Computed by logbook

Average Depth **0.0 m**
 Surface Air Consumption **41.92 SLM**
 Air Used
 Standard Volume **1560.0 liters**
 Pressure **130 bar**
 Pressure per min. **4 bar**

Notes **More opportunities to explore and enjoy the stunning corals and array of aquatic life. Saw moray eel, stingray, blue and puffy starfish, sea snakes, tiny fish feeding in corals, rainbow and angelfish.**

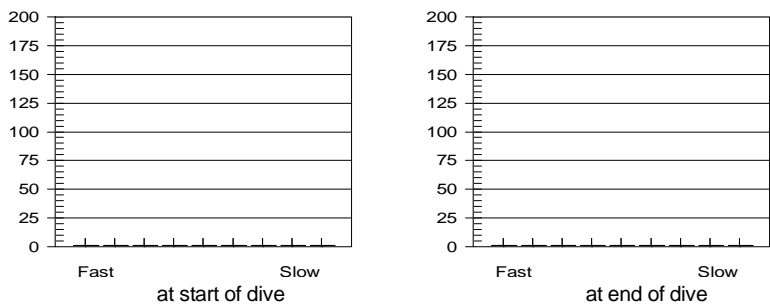


Dive No. 9 **03/11/2002**
 Maldives
 Sunlight Thila

Information from dive computer

Max Depth **17.7 m**
 Dive Time **46:00**
 Date of Dive **03/11/2002**
 Start Time **07:54**
 End Time **08:40**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **0**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

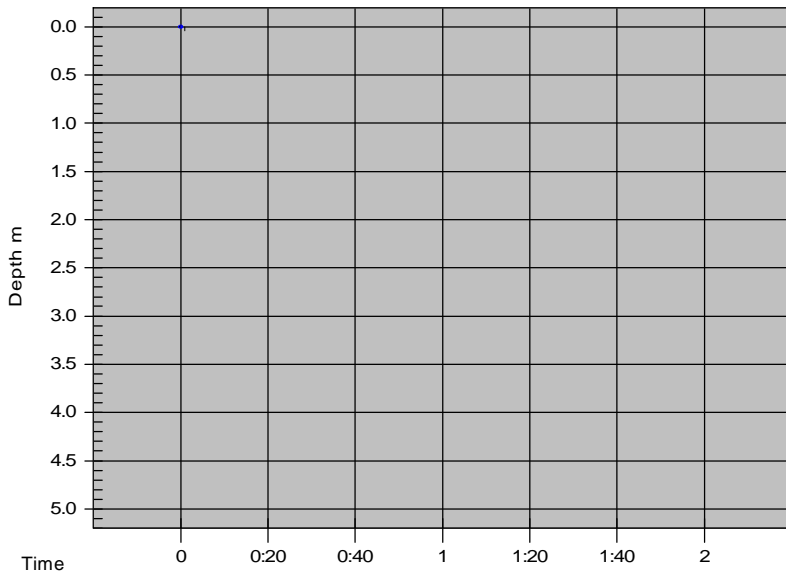
Partner **Ian Fitchet**
 Dive Master **Imphi**
 Dive Boat **Blue Shark II**
 Weather
 Visibility **15 - 20 m**
 Weight Used **5 kg**
 Air Temp. **0 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **28 ° C**
 Location **North Male Atoll**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Uwatec Aladin Pro**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **225 bar**
 End **30 bar**

Information Computed by logbook

Average Depth **0.0 m**
 Surface Air Consumption **46.2 SLM**
 Air Used
 Standard Volume **2340.4 liters**
 Pressure **195 bar**
 Pressure per min. **4 bar**

Notes **The water was delightful with hardly any swell. I had a bit of an issue with my buoyancy on this dive, which can only be to do with my breathing! Plenty of beautiful things including scorpionfish, garden eels, triggerfish and a moray eel. Lovely blue coral.**

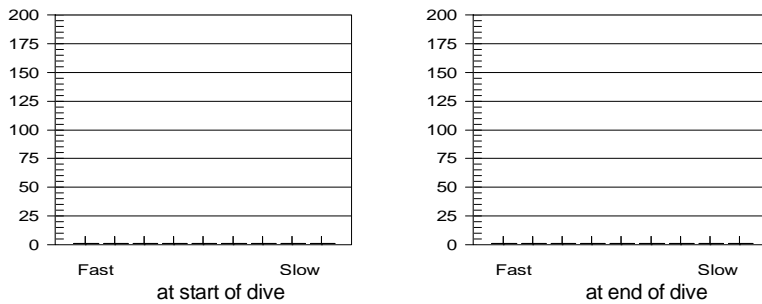


Dive No. 10 **03/11/2002**
 Maldives
 Kudagili Wreck

Information from dive computer

Max Depth **29.8 m**
 Dive Time **42:00**
 Date of Dive **03/11/2002**
 Start Time **12:18**
 End Time **13:00**
 DC Dive no. **2**
 Surface Interval **3:38**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **0**
 Personal Info **AOW Dive #1**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

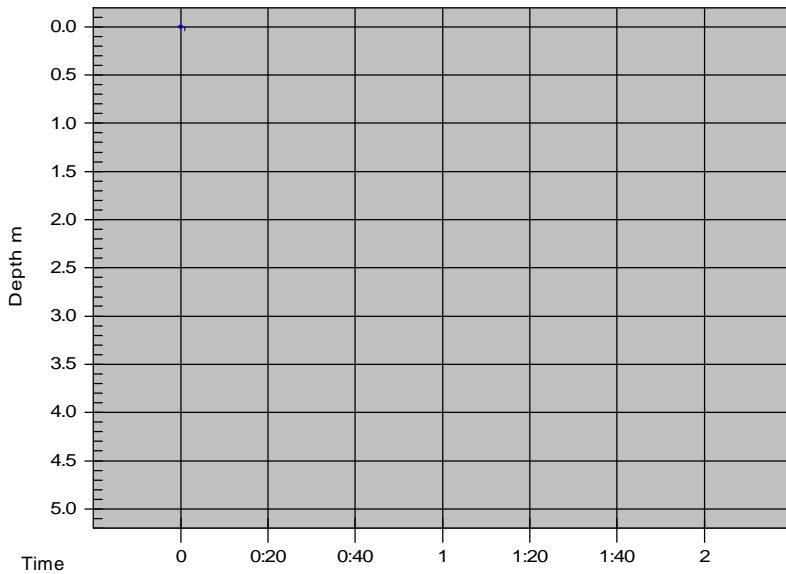
Partner **Ian Fitchet**
 Dive Master **Impthi**
 Dive Boat **Blue Shark II**
 Weather
 Visibility **10 - 15 m**
 Weight Used **4 kg**
 Air Temp. **0 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **28 ° C**
 Location **South Male Atoll**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Uwatec Aladin Pro**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **225 bar**
 End **75 bar**

Information Computed by logbook

Average Depth **0.0 m**
 Surface Air Consumption **38.91 SLM**
 Air Used
 Standard Volume **1800.0 liters**
 Pressure **150 bar**
 Pressure per min. **4 bar**

Notes **I concentrated on my buoyancy and breathing and it worked a treat! Thoroughly enjoyed the dive, especially the wreck which was covered in aquatic life, including frogfish which are rare, nudibranchs, bannerfish, batfish, tuna, many forms of starfish, clam, sea cucumber. It was a multi-level dive commencing at 27m and shallowing to just 5m. Most of our time was spent between 12m and 15m. The total time spent at depths deeper than 20m was 10 minutes.**

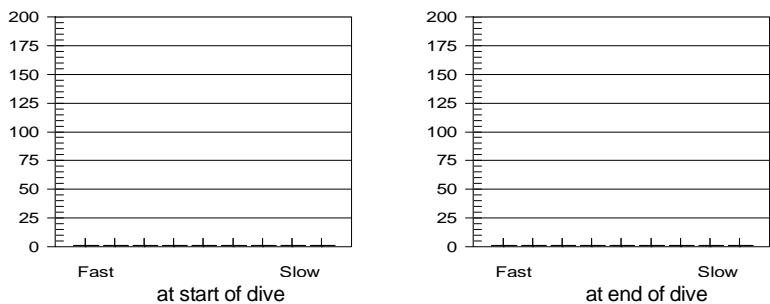


Dive No. 11 **04/11/2002**
 Maldives
 Villamendhoo Thila

Information from dive computer

Max Depth **25.2 m**
 Dive Time **33:00**
 Date of Dive **04/11/2002**
 Start Time **08:03**
 End Time **08:36**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **0**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

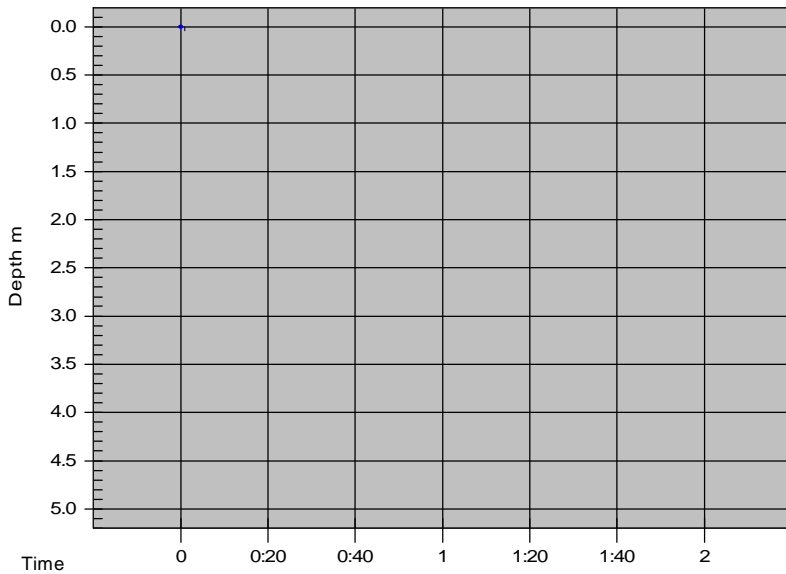
Partner **Ian Fitchet**
 Dive Master **Imphi**
 Dive Boat **Blue Shark II**
 Weather
 Visibility **8 - 10 m**
 Weight Used **4 kg**
 Air Temp. **0 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **28 ° C**
 Location **South Ari Atoll**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Uwatec Aladin Pro**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **60 bar**

Information Computed by logbook

Average Depth **0.0 m**
 Surface Air Consumption **49.5 SLM**
 Air Used
 Standard Volume **1800.0 liters**
 Pressure **150 bar**
 Pressure per min. **5 bar**

Notes **A lot of current present made the dive quite difficult. At the beginning we descended head first and finned to make the descent quicker. I found it easier too. At the bottom I had to grab hold of the reef so not to drift before we were ready. Our first drift dive. Multi-level dive.**

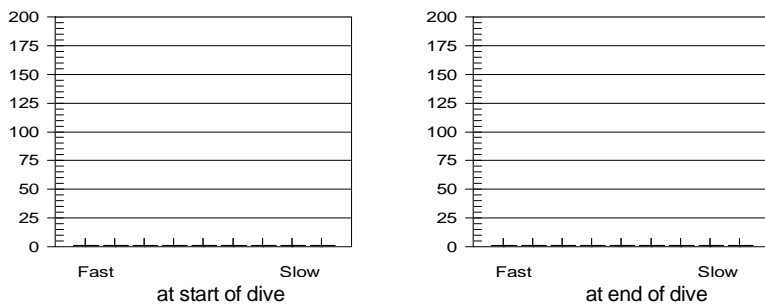


Dive No. 12 **04/11/2002**
 Maldives
 Maamigiri Corner

Information from dive computer

Max Depth **24.6 m**
 Dive Time **46:00**
 Date of Dive **04/11/2002**
 Start Time **11:43**
 End Time **12:29**
 DC Dive no. **2**
 Surface Interval **3:07**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **0**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

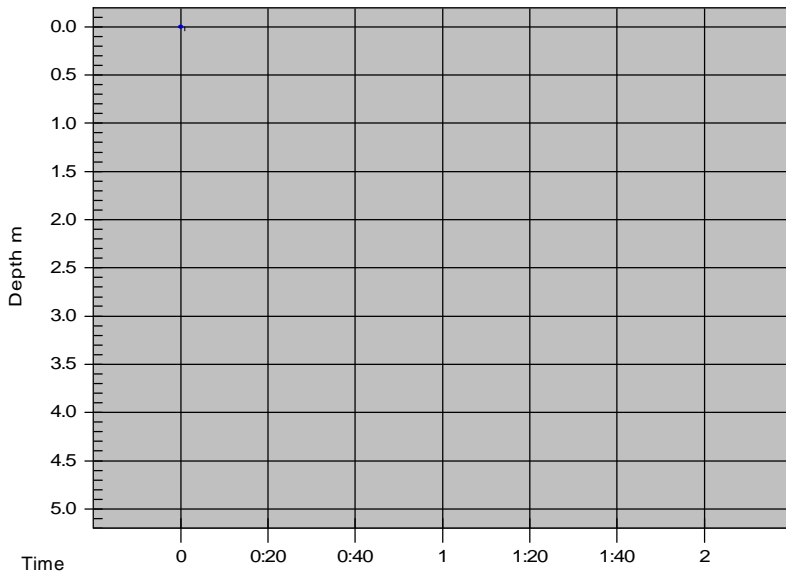
Partner **Ian Fitchet**
 Dive Master **Imphi**
 Dive Boat **Blue Shark II**
 Weather
 Visibility **10 - 12 m**
 Weight Used **4 kg**
 Air Temp. **0 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **28 ° C**
 Location **South Ari Atoll**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Uwatec Aladin Pro**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **220 bar**
 End **60 bar**

Information Computed by logbook

Average Depth **0.0 m**
 Surface Air Consumption **37.86 SLM**
 Air Used
 Standard Volume **1920.0 liters**
 Pressure **160 bar**
 Pressure per min. **3 bar**

Notes **A second drift dive. This one was certainly easier than the last, although I had difficulty descending at the start. In depths of less than 6m I have a tendency to ascend. Interesting aquatic life to enjoy. Multi-level dive.**

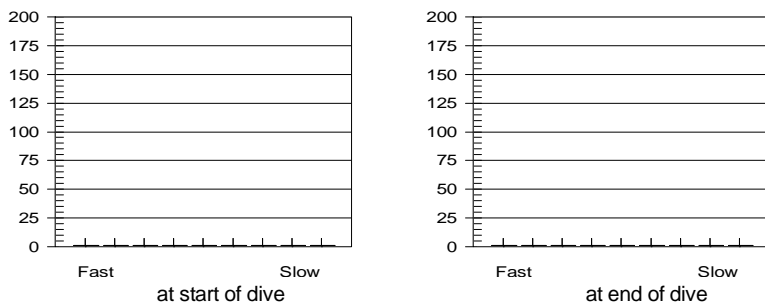


Dive No. 13 **05/11/2002**
 Maldives
 Kumburudhoo Thila

Information from dive computer

Max Depth **31.8 m**
 Dive Time **35:00**
 Date of Dive **05/11/2002**
 Start Time **11:20**
 End Time **11:55**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **0**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

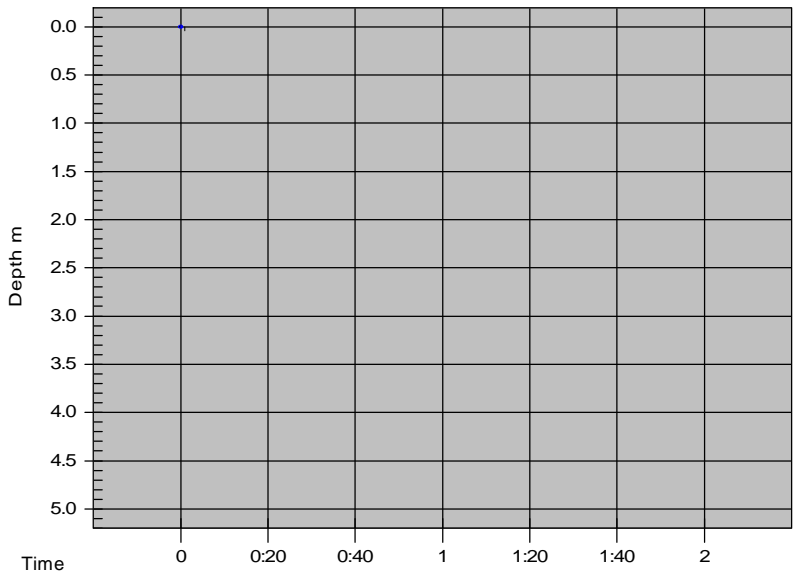
Partner **Ian Fitchet**
 Dive Master **Impthi**
 Dive Boat **Blue Shark II**
 Weather
 Visibility **7 - 10 m**
 Weight Used **4 kg**
 Air Temp. **0 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **28 ° C**
 Location **South Ari Atoll**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Uwatec Aladin Pro**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **70 bar**

Information Computed by logbook

Average Depth **0.0 m**
 Surface Air Consumption **43.57 SLM**
 Air Used
 Standard Volume **1680.0 liters**
 Pressure **140 bar**
 Pressure per min. **4 bar**

Notes **Another multi-level dive, mostly spent between 14m and 25m. Visibility was very poor, however I saw a school of barracuda. Managed to descend unaided but had equalising problems and my mask flooded continuously.**

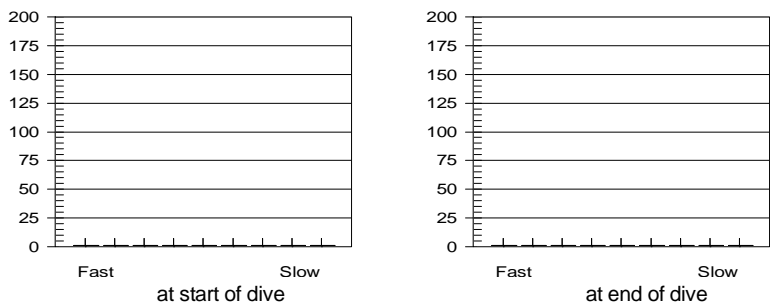


Dive No. 14 **05/11/2002**
 Maldives
 Fish Head

Information from dive computer

Max Depth **20.6 m**
 Dive Time **37:00**
 Date of Dive **05/11/2002**
 Start Time **15:10**
 End Time **15:47**
 DC Dive no. **2**
 Surface Interval **3:15**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **0**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

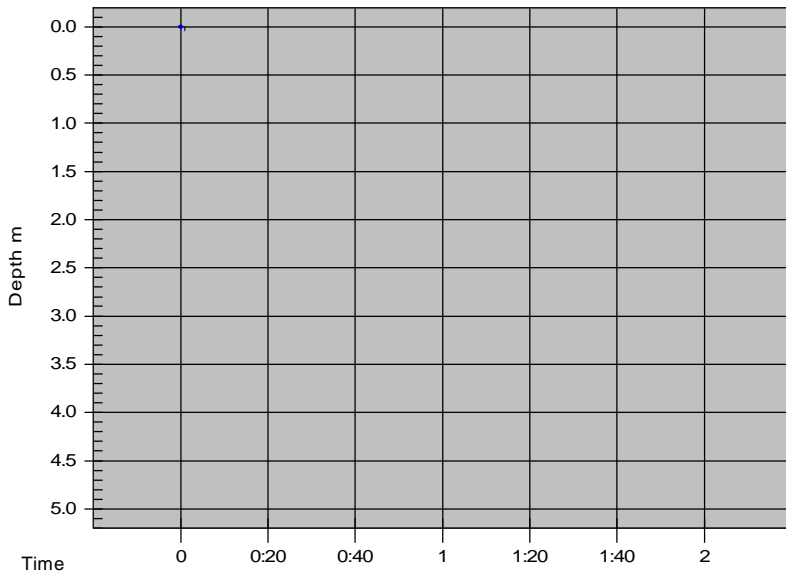
Partner **Ian Fitchet**
 Dive Master **Impthi**
 Dive Boat **Blue Shark II**
 Weather
 Visibility **5 - 8 m**
 Weight Used **4 kg**
 Air Temp. **0 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **28 ° C**
 Location **North Ari Atoll**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Uwatec Aladin Pro**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **205 bar**
 End **75 bar**

Information Computed by logbook

Average Depth **0.0 m**
 Surface Air Consumption **38.23 SLM**
 Air Used
 Standard Volume **1560.0 liters**
 Pressure **130 bar**
 Pressure per min. **4 bar**

Notes **Within minutes of descending we saw a Napoleonfish about 1.2m in length, then a 1m turtle! He began to eat and I sat and watched him for a while. Just next to him was a sea cucumber. Then we pulled ourselves down the reef to 20m and watched a dozen or so 2m whitetip reef sharks swimming around. There was another fish watching the show too! On our descent we saw another smaller turtle. Amazing dive! Also a long trumpetfish and tuna.**

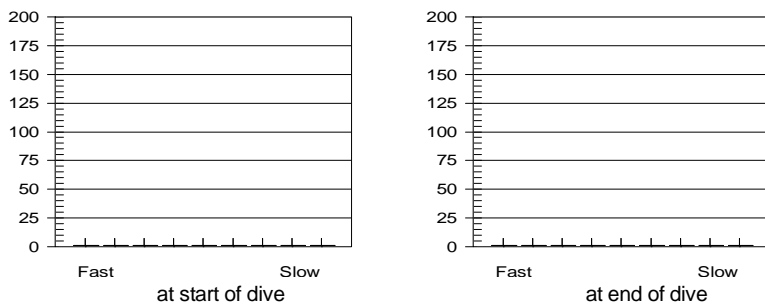


Dive No. 15 **05/11/2002**
 Maldives
 Ellaidhoo House Reef

Information from dive computer

Max Depth **18.6 m**
 Dive Time **33:00**
 Date of Dive **05/11/2002**
 Start Time **18:08**
 End Time **18:41**
 DC Dive no. **3**
 Surface Interval **2:21**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **0**
 Personal Info **AOW Dive #2**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

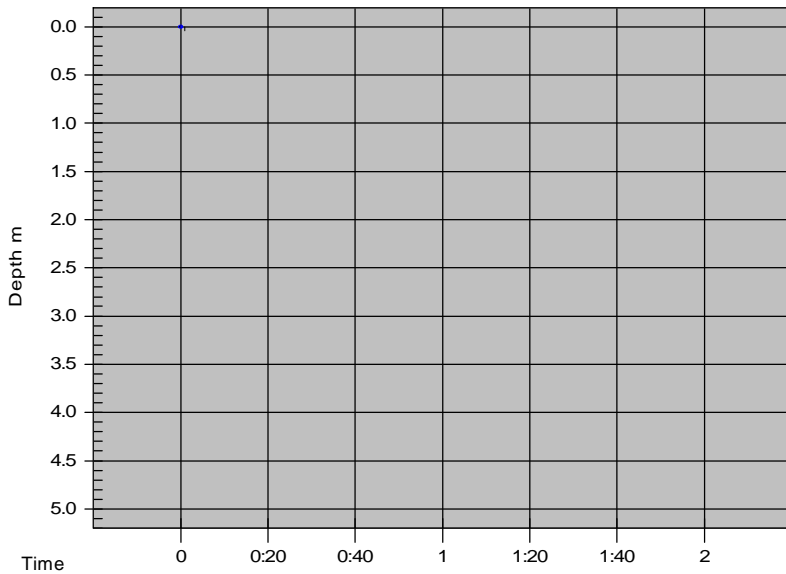
Partner **Ian Fitchet**
 Dive Master **Impthi**
 Dive Boat **Blue Shark II**
 Weather
 Visibility **4 - 5 m**
 Weight Used **5 kg**
 Air Temp. **0 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **28 ° C**
 Location **North Ari Atoll**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Uwatec Aladin Pro**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **75 bar**

Information Computed by logbook

Average Depth **0.0 m**
 Surface Air Consumption **44.54 SLM**
 Air Used
 Standard Volume **1619.6 liters**
 Pressure **135 bar**
 Pressure per min. **4 bar**

Notes **How frightening at the beginning! The current was very strong indeed and I surfaced early and struggled to descend. I signalled distress and Impthi aided me. He encouraged me to slow my breathing. Saw stingray sleeping, camouflaged fish, clam (open then close), banditshrimp, parrotfish, lionfish, shrimps, moray eel. Once we got out of the current I enjoyed the dive but it was very scary at first!**

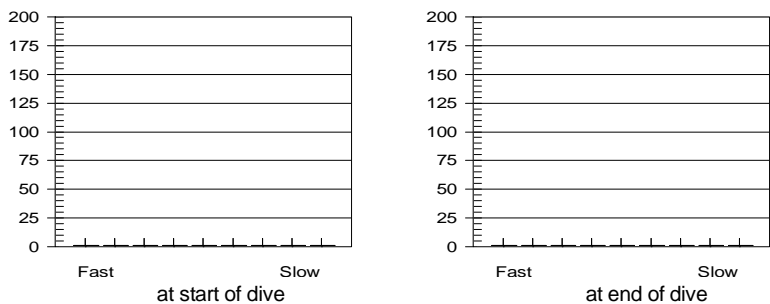


Dive No. 16 **06/11/2002**
 Maldives
 Maaya Thila

Information from dive computer

Max Depth **24.8 m**
 Dive Time **44:00**
 Date of Dive **06/11/2002**
 Start Time **08:15**
 End Time **08:59**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **0**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

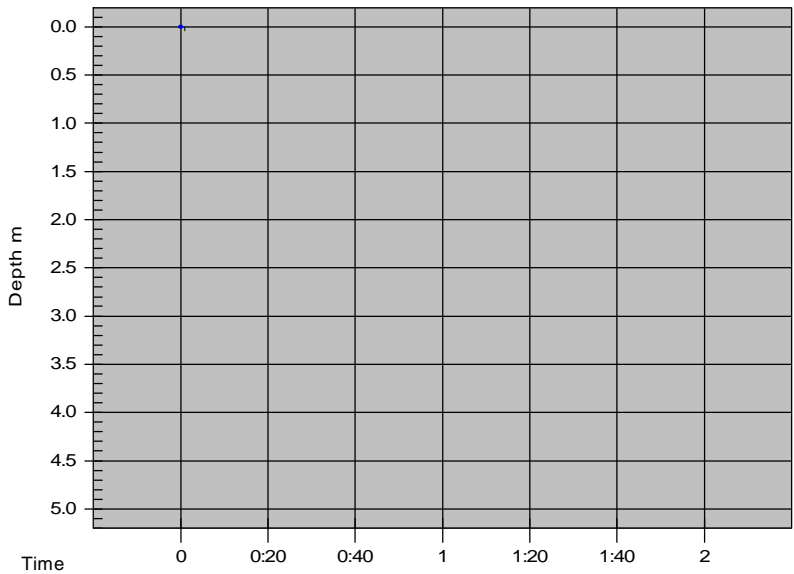
Partner **Ian Fitchet**
 Dive Master **Impthi**
 Dive Boat **Blue Shark II**
 Weather
 Visibility **7 - 8 m**
 Weight Used **5 kg**
 Air Temp. **0 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **28 ° C**
 Location **North Ari Atoll**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Uwatec Aladin Pro**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **225 bar**
 End **75 bar**

Information Computed by logbook

Average Depth **0.0 m**
 Surface Air Consumption **37.11 SLM**
 Air Used
 Standard Volume **1800.0 liters**
 Pressure **150 bar**
 Pressure per min. **3 bar**

Notes **Multi-level dive, mostly spent at 20m or shallower. Saw a boxfish, octopus, clown triggerfish, trumpetfish, whitetip reef sharks, moray eel, lionfish, pufferfish, barracuda, fusiliers, gobies. There was a particularly interested triggerfish who swam directly above Ian, then swam right on top of and around my head! The sharks had trumpetfish and yellow fusiliers swimming with them. It was a wonderful dive.**

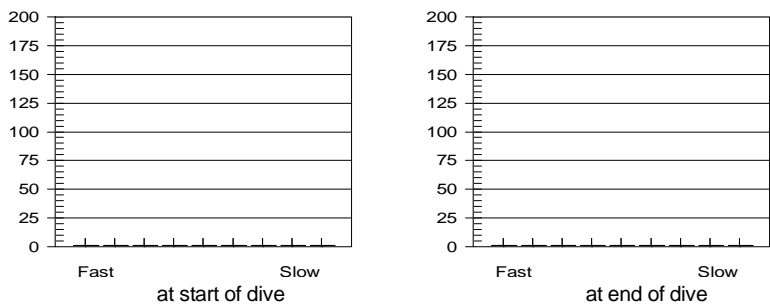


Dive No. 17 **06/11/2002**
 Maldives
 Bathala Thila

Information from dive computer

Max Depth **26.0 m**
 Dive Time **44:00**
 Date of Dive **06/11/2002**
 Start Time **11:40**
 End Time **12:24**
 DC Dive no. **2**
 Surface Interval **2:41**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **0**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

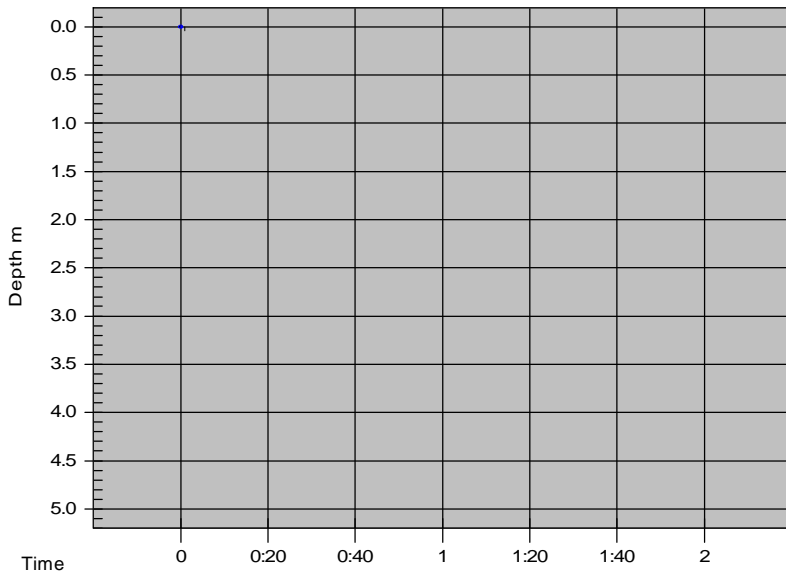
Partner **Ian Fitchet**
 Dive Master **Impthi**
 Dive Boat **Blue Shark II**
 Weather
 Visibility **8 - 10 m**
 Weight Used **5 kg**
 Air Temp. **0 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **28 ° C**
 Location **North Ari Atoll**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Uwatec Aladin Pro**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **65 bar**

Information Computed by logbook

Average Depth **0.0 m**
 Surface Air Consumption **35.91 SLM**
 Air Used
 Standard Volume **1739.6 liters**
 Pressure **145 bar**
 Pressure per min. **3 bar**

Notes **Multi-level dive, mostly at 20m or shallower. Saw a lionfish almost immediately. Impthi pointed out a stonefish and forced it out of its hiding place - it's so ugly! There was another lionfish nearby and plenty of trumpetfish, clown triggerfish, moray eel, bannerfish and one cheeky pufferfish who pooped directly in front of me then swam away! Indian coral grouper, parrotfish, clam, surgeonfish.**

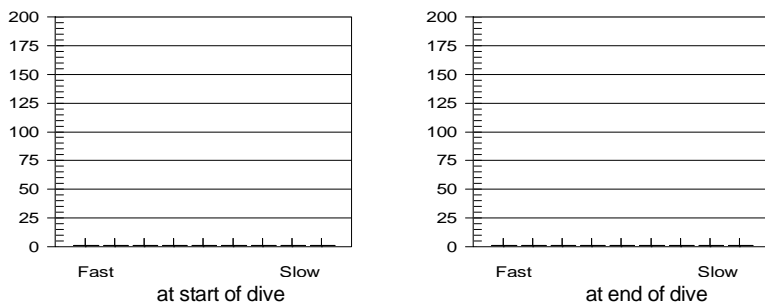


Dive No. 18 **06/11/2002**
 Maldives
 Rasdhoo Madivaru

Information from dive computer

Max Depth **28.1 m**
 Dive Time **36:00**
 Date of Dive **06/11/2002**
 Start Time **15:32**
 End Time **16:08**
 DC Dive no. **3**
 Surface Interval **3:08**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **0**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

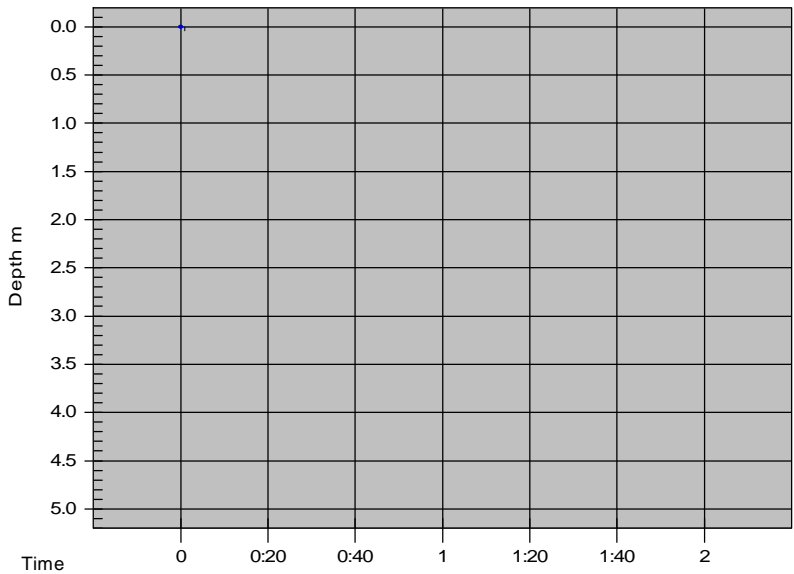
Partner **Ian Fitchet**
 Dive Master **Impthi**
 Dive Boat **Blue Shark II**
 Weather
 Visibility **10 - 12 m**
 Weight Used **5 kg**
 Air Temp. **0 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **28 ° C**
 Location **North Ari Atoll**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Uwatec Aladin Pro**

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 **0.0 m**
 Surface Air Consumption **36.28 SLM**
 Air Used
 Standard Volume **1440.0 liters**
 Pressure **120 bar**
 Pressure per min. **3 bar**

Notes **Multi-level dive, mostly at 18m or shallower. Saw tuna, whitetip shark, barracuda, red fire goby, purple fire goby, garden eels, redtooth triggerfish, butterflyfish, regal angelfish, sailfin surgeonfish. My air consumption is much improved and I surfaced with 100 bar!**

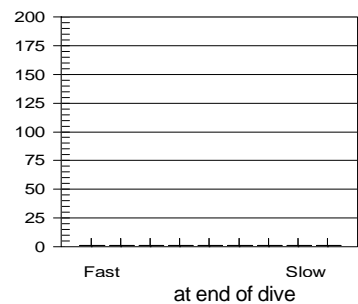
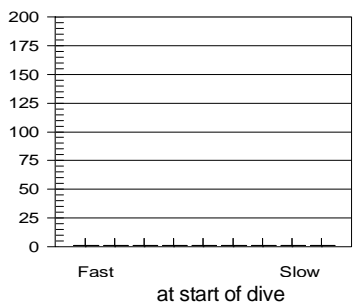


Dive No. 19 **07/11/2002**
 Maldives
 Okobe Thila

Information from dive computer

Max Depth **22.3 m**
 Dive Time **40:00**
 Date of Dive **07/11/2002**
 Start Time **11:03**
 End Time **11:43**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **0**
 Personal Info **AOW Dive #3**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

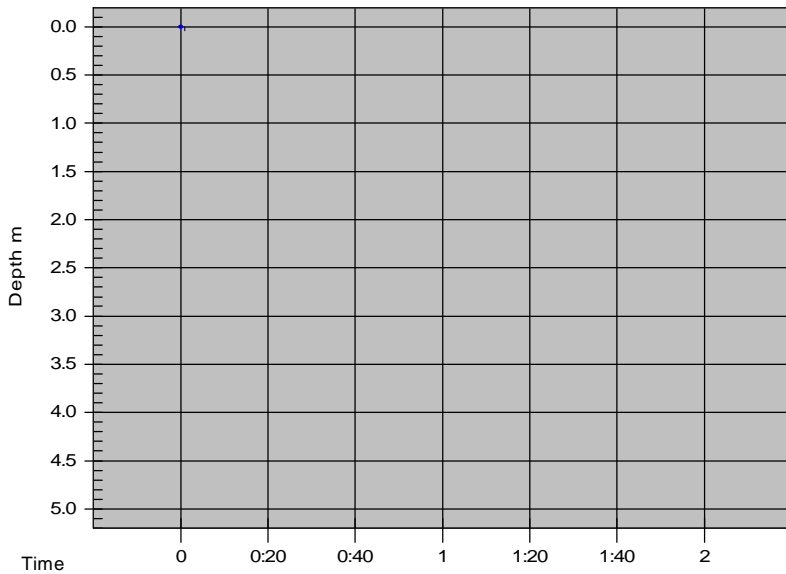
Partner **Ian Fitchet**
 Dive Master **Impthi**
 Dive Boat **Blue Shark II**
 Weather
 Visibility **8 - 10 m**
 Weight Used **5 kg**
 Air Temp. **0 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **28 ° C**
 Location **North Male Atoll**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Uwatec Aladin Pro**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **60 bar**

Information Computed by logbook

Average Depth **0.0 m**
 Surface Air Consumption **38.16 SLM**
 Air Used
 Standard Volume **1680.0 liters**
 Pressure **140 bar**
 Pressure per min. **4 bar**

Notes **Underwater navigation dive towards achieving the PADI Advanced Open Water certification. We navigated the required square, in and out line and kick cycle measurement. Then we spent time on the reef and saw Napoleonfish, gobies, black spotted porcupinefish, lionfish, regal angelfish, emperor angelfish, it was an enjoyable dive.**

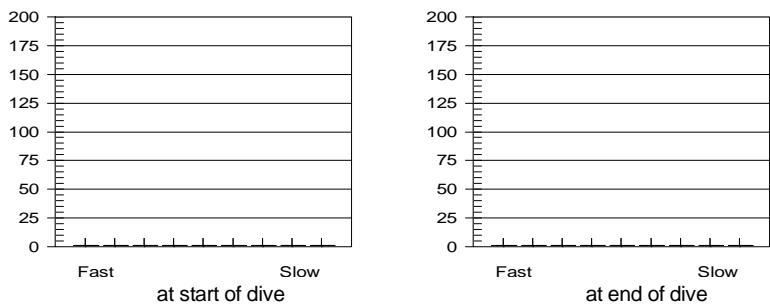


Dive No. 20 **07/11/2002**
 Maldives
 Back Faru

Information from dive computer

Max Depth **26.7 m**
 Dive Time **47:00**
 Date of Dive **07/11/2002**
 Start Time **15:12**
 End Time **15:59**
 DC Dive no. **2**
 Surface Interval **3:29**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **0**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

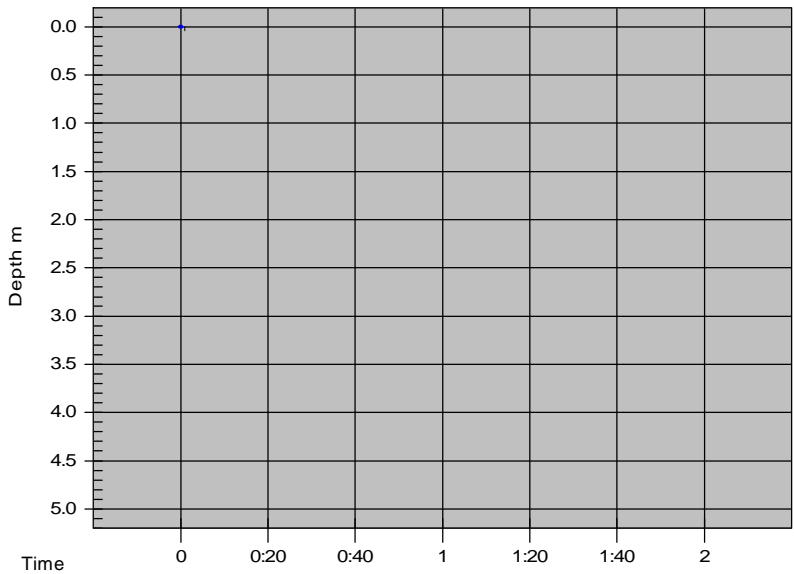
Partner **Ian Fitchet**
 Dive Master **Impthi**
 Dive Boat **Blue Shark II**
 Weather
 Visibility **10 - 12 m**
 Weight Used **4 kg**
 Air Temp. **0 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **28 ° C**
 Location **North Male Atoll**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Uwatec Aladin Pro**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **80 bar**

Information Computed by logbook

Average Depth **0.0 m**
 Surface Air Consumption **30.12 SLM**
 Air Used
 Standard Volume **1560.0 liters**
 Pressure **130 bar**
 Pressure per min. **3 bar**

Notes **Brilliant drift dive, saw honeycomb and giant moray eels, two honeycomb morays sandwiching a giant moray in one coral, leopard shark, hawksbill and green turtles, soldierfish, trumpetfish, scorpionfish, jack, snapper, butterflyfish, regal angelfish, sergeant, powder blue surgeonfish, clown triggerfish, titan triggerfish.**

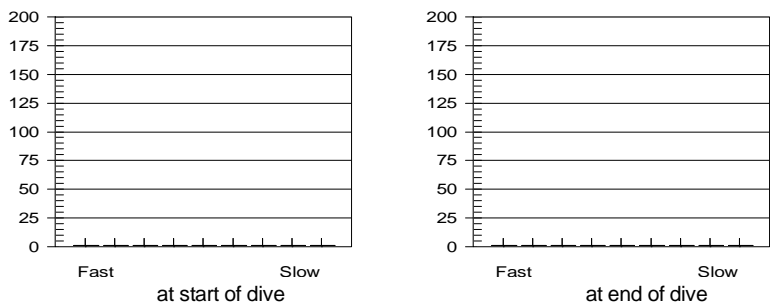


Dive No. 21 **08/11/2002**
 Maldives
 Lankan Finolhu

Information from dive computer

Max Depth	31.5 m
Dive Time	45:00
Date of Dive	08/11/2002
Start Time	08:15
End Time	09:00
DC Dive no.	1
Surface Interval	0:00
Altitude Mode	A0
Personal Setting	P0
ID no.	0
Personal Info	AOW Dive #4
Model	Mosquito
Sampling Rate	20
Alarms Recorded	

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

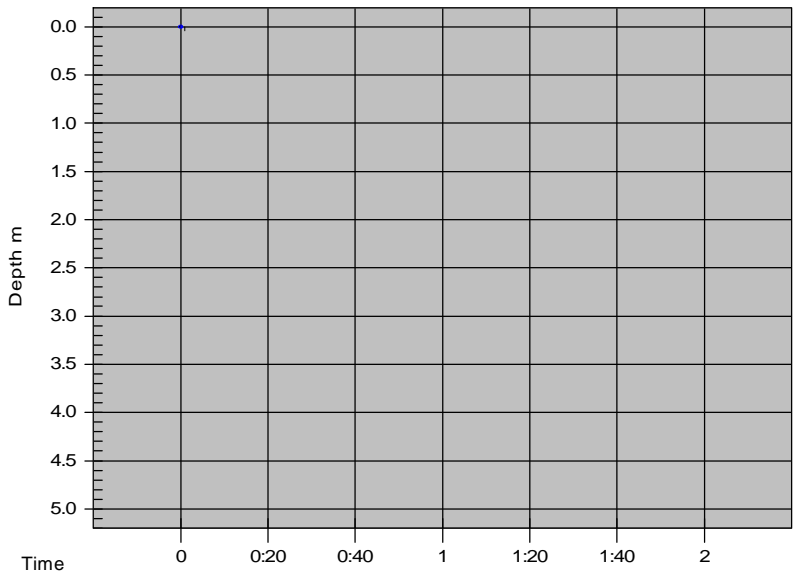
Partner	Ian Fitchet
Dive Master	Impthi
Dive Boat	Blue Shark II
Weather	
Visibility	15 m
Weight Used	4 kg
Air Temp.	0 ° C
Water Temp., Max Depth	28 ° C End of dive 28 ° C
Location	North Male Atoll
Island	
Custom 3	
Custom 4	
Custom 5	
Dive Gear	Uwatec Aladin Pro

<input checked="" type="checkbox"/>	Dive manually added
<input checked="" type="checkbox"/>	Dive modified
<input checked="" type="checkbox"/>	Tissue pressures invalid
Cylinder Size	12.0 liters
Working Pressure	232 bar
Cylinder Pressure	
Start	210 bar
End	65 bar

Information Computed by logbook

Average Depth	0.0 m
Surface Air Consumption	35.08 SLM
Air Used	
Standard Volume	1739.6 liters
Pressure	145 bar
Pressure per min.	3 bar

Notes **Difficulty equalising right ear! It took 10 minutes to descend. It was an excellent dive, managed to satisfactorily answer Impthi's questions at 30m, saw marble stingray, fusilier, parrotfish, surgeonfish, purple fire goby, dogtooth tuna, whitetip shark, manta ray 3m! Indian triggerfish, moorish idol, giant moray eel, giant clam, sea cucumbers, sponges and anemones, regal angelfish.**

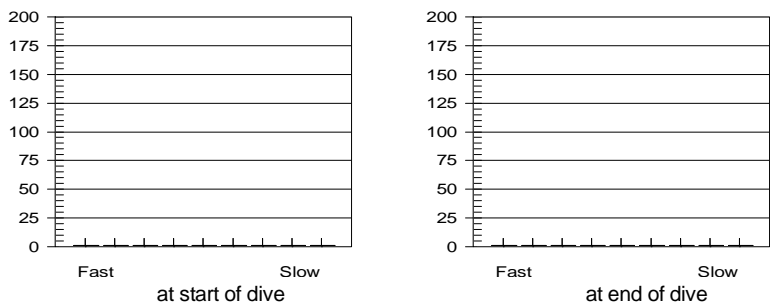


Dive No. 22 **08/11/2002**
 Maldives
 Small Maagiri

Information from dive computer

Max Depth **22.6 m**
 Dive Time **45:00**
 Date of Dive **08/11/2002**
 Start Time **11:27**
 End Time **12:12**
 DC Dive no. **2**
 Surface Interval **2:27**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **0**
 Personal Info **AOW Dive #5**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

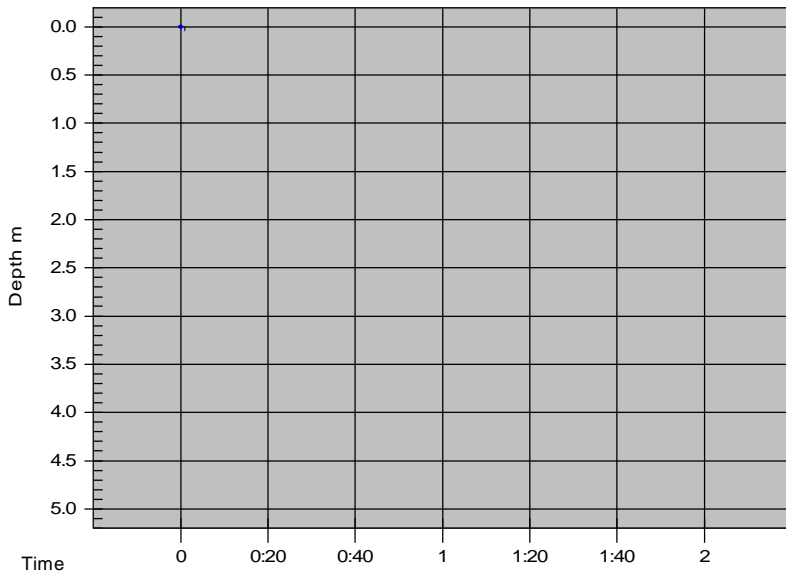
Partner **Ian Fitchet**
 Dive Master **Impthi**
 Dive Boat **Blue Shark II**
 Weather
 Visibility **15 m**
 Weight Used **4 kg**
 Air Temp. **0 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **28 ° C**
 Location **North Male Atoll**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Uwatec Aladin Pro**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **220 bar**
 End **80 bar**

Information Computed by logbook

Average Depth **0.0 m**
 Surface Air Consumption **33.88 SLM**
 Air Used
 Standard Volume **1680.0 liters**
 Pressure **140 bar**
 Pressure per min. **3 bar**

Notes **Achieved natural navigation, saw garden eels, sea cucumber, starfish, octopus, honeycomb moray eel, red fire goby, picasso triggerfish, regal angelfish, saddled pufferfish, scribbled pufferfish, indian triggerfish, clown triggerfish, arrow goby, blue striped snapper, oriental sweetlips, lionfish, christmas tree worms.**

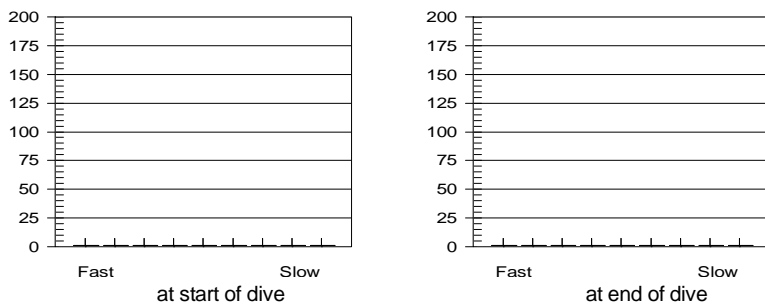


Dive No. 23 **08/11/2002**
 Maldives
 Banana Reef

Information from dive computer

Max Depth **27.6 m**
 Dive Time **48:00**
 Date of Dive **08/11/2002**
 Start Time **14:47**
 End Time **15:35**
 DC Dive no. **3**
 Surface Interval **2:35**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **0**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

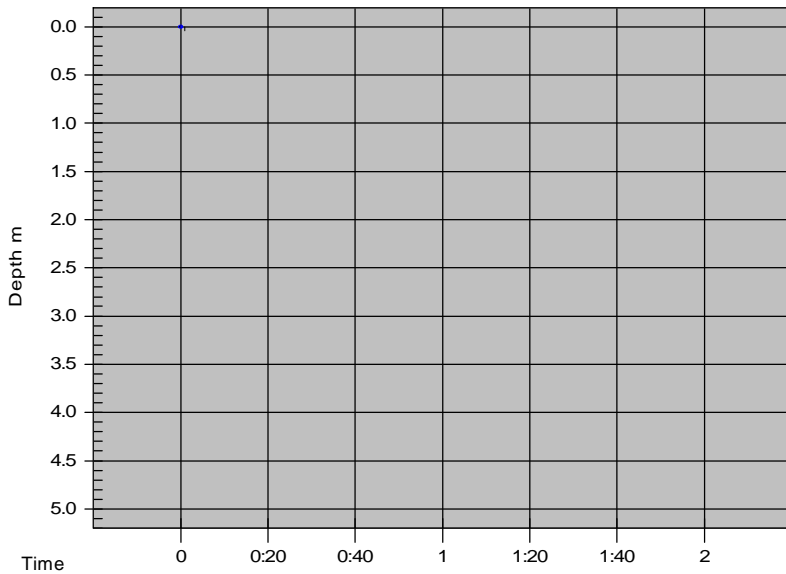
Partner **Ian Fitchet**
 Dive Master **Impthi**
 Dive Boat **Blue Shark II**
 Weather
 Visibility **12 - 15 m**
 Weight Used **4 kg**
 Air Temp. **0 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **28 ° C**
 Location **North Male Atoll**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Uwatec Aladin Pro**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **220 bar**
 End **75 bar**

Information Computed by logbook

Average Depth **0.0 m**
 Surface Air Consumption **32.9 SLM**
 Air Used
 Standard Volume **1739.6 liters**
 Pressure **145 bar**
 Pressure per min. **3 bar**

Notes **Saw Napoleonfish, red fire goby, togtooth tuna, shrimp, honeycomb and giant moray eels together, hawksbill turtle, garden eels, barracuda, squirrelfish, indian coral grouper, basslet, oriental sweetlips, blue striped snapper, black pyramid butterflyfish, very long nose butterflyfish, reef bannerfish, regal angelfish, speckled wrasse (female with a yellow tail), triple tail maori wrasse, tube worm blenny, clown triggerfish, indian triggerfish.**

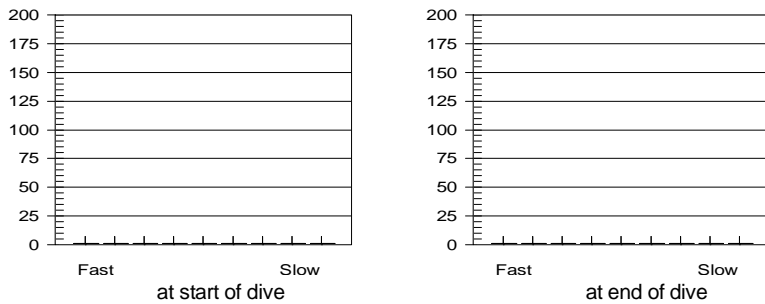


Dive No. 24 **27/11/2002**
 Tonga
 Colloseum

Information from dive computer

Max Depth **25.0 m**
 Dive Time **40:00**
 Date of Dive **27/11/2002**
 Start Time **12:04**
 End Time **12:44**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **0**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

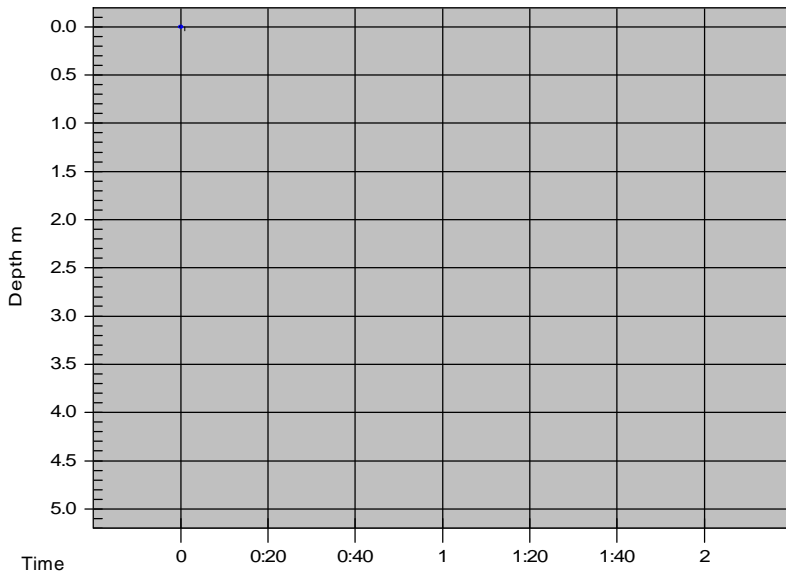
Partner **Ian Fitchet**
 Dive Master **Herbert**
 Dive Boat **Deep Blue I**
 Weather
 Visibility **30 m**
 Weight Used **4 kg**
 Air Temp. **0 ° C**
 Water Temp., Max Depth **20 ° C** End of dive **20 ° C**
 Location
 Island **'Eua**
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Cochran Captain**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **205 bar**
 End **30 bar**

Information Computed by logbook

Average Depth **0.0 m**
 Surface Air Consumption **48.97 SLM**
 Air Used
 Standard Volume **2100.4 liters**
 Pressure **175 bar**
 Pressure per min. **4 bar**

Notes **As we entered the water the swell was strong and the huge waves were beating against the shoreshelf. The colour of the ocean was a brilliant blue. I had trouble descending, connected to my breathing. I saw a regal angelfish, long nose butterflyfish, reef bannerfish and some blue striped schooling fish. It was a very colourful dive with millions of soft corals. They were completely untouched. It did feel special to be there. And a red fire goby! Half and half chromis.**

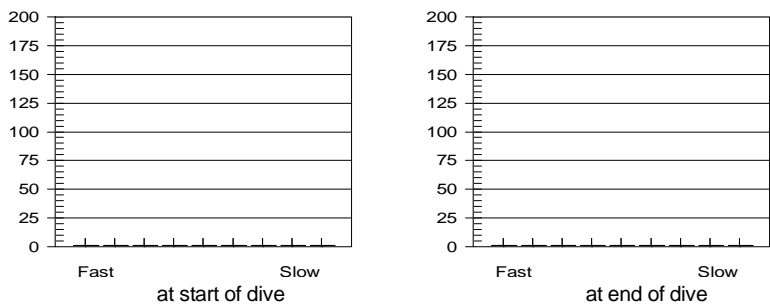


Dive No. 25 **27/11/2002**
 Tonga
 Cathedral

Information from dive computer

Max Depth **32.0 m**
 Dive Time **40:00**
 Date of Dive **27/11/2002**
 Start Time **14:56**
 End Time **15:36**
 DC Dive no. **2**
 Surface Interval **2:12**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **0**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

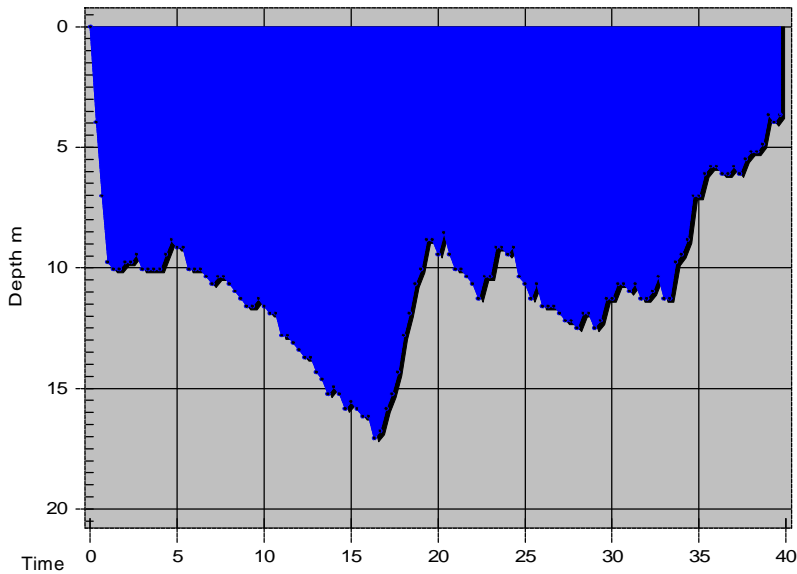
Partner **Ian Fitchet**
 Dive Master **Herbert**
 Dive Boat **Deep Blue I**
 Weather
 Visibility **30 m**
 Weight Used **6 kg**
 Air Temp. **0 ° C**
 Water Temp., Max Depth **20 ° C** End of dive **20 ° C**
 Location
 Island **'Eua**
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Cochran Captain**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **205 bar**
 End **20 bar**

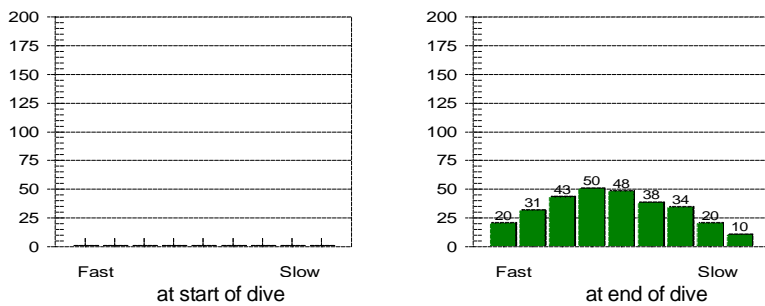
Information Computed by logbook

Average Depth **0.0 m**
 Surface Air Consumption **51.74 SLM**
 Air Used
 Standard Volume **2220.4 liters**
 Pressure **185 bar**
 Pressure per min. **5 bar**

Notes **We descended, again I had trouble, and made for the Cathedral. There aren't many fish around but the corals are splendid, every surface you look at is covered with soft corals. We surfaced in the cave entrance which you could see from the ocean, just behind the breaking surge. Then we descended again and made our exit through the Cathedral and on our way out we saw a magnificent lionfish.**



Tissue saturation percentages



Other Information

Partner **Ian Fitchet**
 Dive Master
 Dive Boat **Scuba Pro II**
 Weather
 Visibility **15 m**
 Weight Used **6 kg**
 Air Temp. **30 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **29 ° C**
 Location **Milln Reef**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito, Uwatec Aladin Pro**

Dive No. 26 **05/02/2003**
 Australia
 Petaj Mooring

Information from dive computer

Max Depth **17.1 m**
 Dive Time **39:40**
 Date of Dive **05/02/2003**
 Start Time **10:50**
 End Time **11:29**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

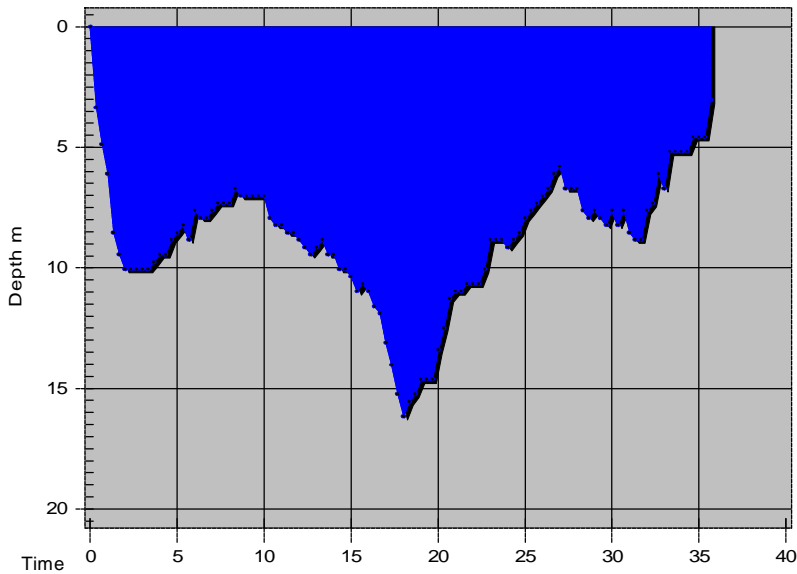
Oxygen Percent
 OLF

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **50 bar**

Information Computed by logbook

Average Depth **10.6 m**
 Surface Air Consumption **19.93 SLM**
 Air Used
 Standard Volume **1800.0 liters**
 Pressure **150 bar**
 Pressure per min. **4 bar**

Notes **Quick descent, buoyancy well maintained. Lots of dead coral and a lone stingray. Saw sea cucumber, giant clam, many many glassfish, butterflyfish, parrotfish, gobies, honeycomb coral grouper. Controlled ascent, pufferfish. Guided dive.**

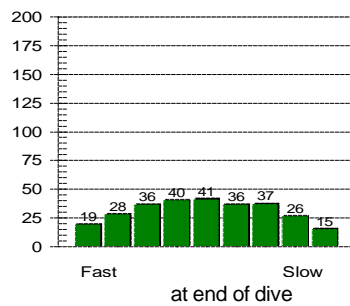
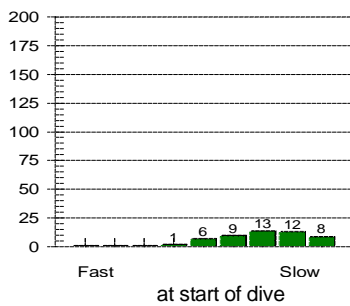


Dive No. 27 **05/02/2003**
 Australia
 Petaj Mooring

Information from dive computer

Max Depth **16.2 m**
 Dive Time **35:40**
 Date of Dive **05/02/2003**
 Start Time **14:21**
 End Time **14:56**
 DC Dive no. **2**
 Surface Interval **2:51**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

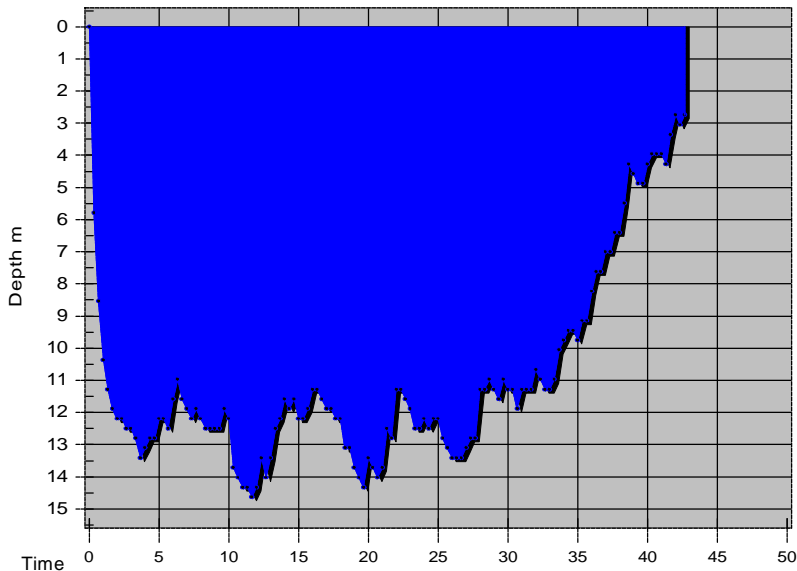
Partner **Ian Fitchet**
 Dive Master
 Dive Boat **Scuba Pro II**
 Weather
 Visibility **15 m**
 Weight Used **6 kg**
 Air Temp. **32 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **29 ° C**
 Location **Milln Reef**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **80 bar**

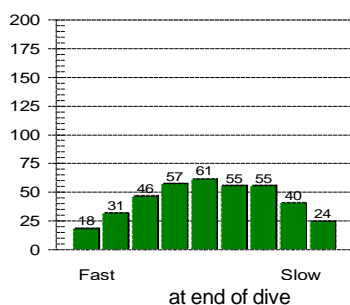
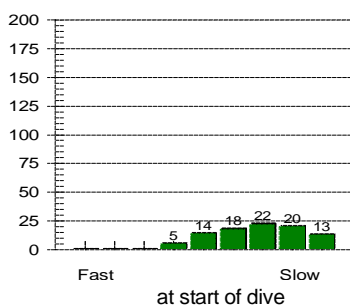
Information Computed by logbook

Average Depth **8.8 m**
 Surface Air Consumption **20.98 SLM**
 Air Used
 Standard Volume **1560.0 liters**
 Pressure **130 bar**
 Pressure per min. **4 bar**

Notes **A good descent. Buddy led the dive. Saw some beautiful corals and gobies, giant clam, glassfish, butterflyfish. The triggerfish are in breeding season at the moment and we have been warned to avoid them as they are incredibly defensive of their territory at present. We were lucky to see one but she went off away from us, which was luckier still! Buddy dive.**



Tissue saturation percentages



Other Information

Partner **Ian Fitchet**
 Dive Master
 Dive Boat **Scuba Pro II**
 Weather
 Visibility **15 m**
 Weight Used **6 kg**
 Air Temp. **31 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **28 ° C**
 Location **Milln Reef**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive No. 28 **05/02/2003**
 Australia
 Petaj Mooring

Information from dive computer

Max Depth **14.6 m**
 Dive Time **42:40**
 Date of Dive **05/02/2003**
 Start Time **16:29**
 End Time **17:11**
 DC Dive no. **3**
 Surface Interval **1:32**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Oxygen Percent
 OLF

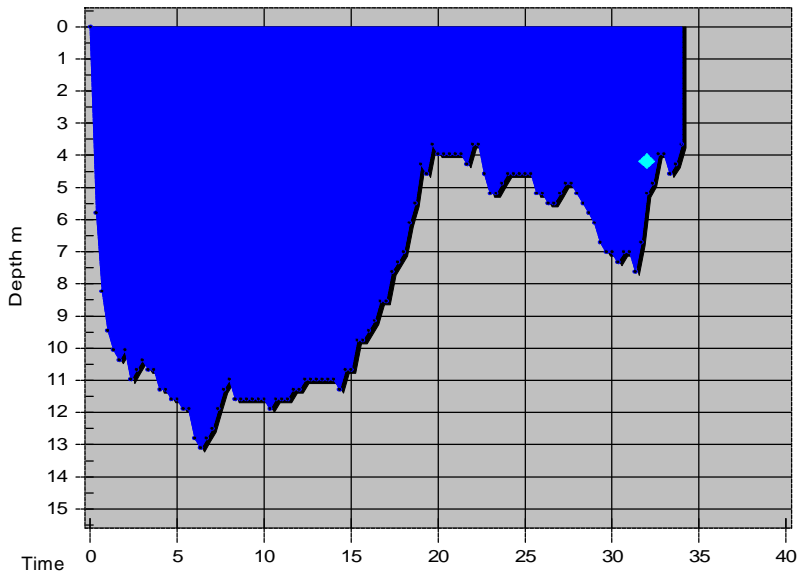
Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **190 bar**
 End **50 bar**

Information Computed by logbook

Average Depth **10.9 m**
 Surface Air Consumption **17 SLM**
 Air Used
 Standard Volume **1680.0 liters**
 Pressure **140 bar**
 Pressure per min. **3 bar**

Notes **Skippers Secret Garden!**

Napoleonfish (maori wrasse), triggerfish, lionfish, anemone, stingray, turtles, yellowtail fusilier, glassfish, giant moray eel, garden eels, butterflyfish, indian coral grouper, christmas tree worms, clam, parrotfish. The stingray paused shifting sand to look directly at me, then went back to his business. The turtle looked like he crashed into the reef as he was sleeping! Great dive! Cleaner fish too! Guided dive.



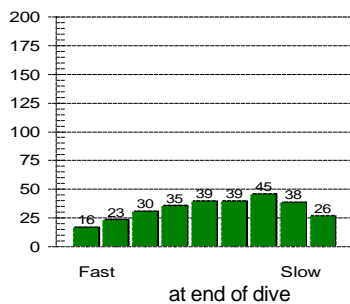
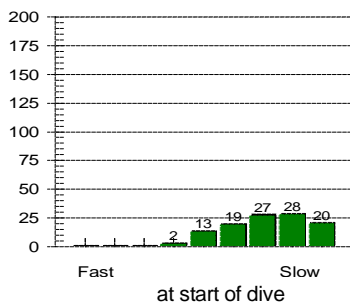
Dive No. 29 **05/02/2003**

Australia
Petaj Mooring

Information from dive computer

Max Depth **13.1 m**
 Dive Time **34:00**
 Date of Dive **05/02/2003**
 Start Time **19:22**
 End Time **19:56**
 DC Dive no. **4**
 Surface Interval **2:09**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Night Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **SLOW**

Tissue saturation percentages



Other Information

Partner **Ian Fitchet**
 Dive Master
 Dive Boat **Scuba Pro II**
 Weather
 Visibility **15 m**
 Weight Used **6 kg**
 Air Temp. **31 ° C**
 Water Temp., Max Depth **30 ° C** End of dive **29 ° C**
 Location **Milln Reef**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

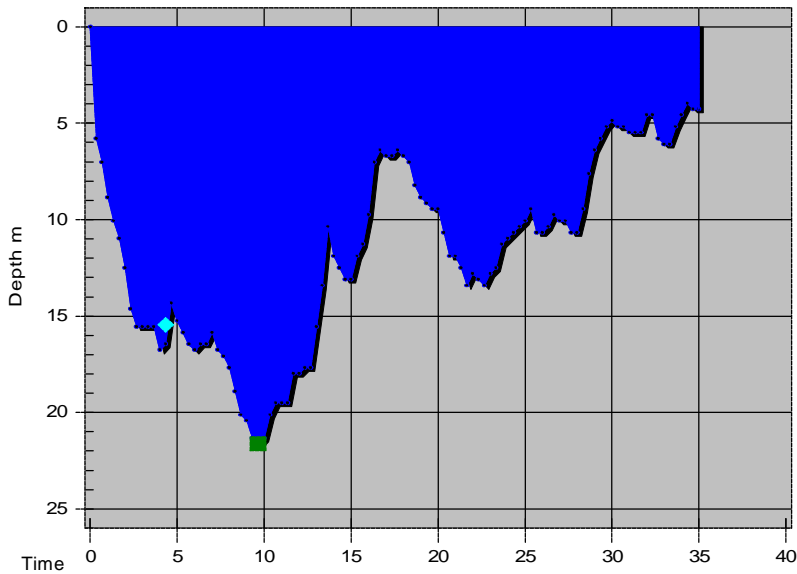
Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **90 bar**

Information Computed by logbook

Average Depth **8.0 m**
 Surface Air Consumption **19.43 SLM**
 Air Used
 Standard Volume **1320.0 liters**
 Pressure **110 bar**
 Pressure per min. **3 bar**

Notes **A pleasurable night dive!**

Equipped with cylume sticks and torches. Six turtles, mainly sleeping. Two were disturbed and surfaced. Parrotfish sleeping, many shrimps, some great trevally and sea cucumber! Volute. Guided dive.



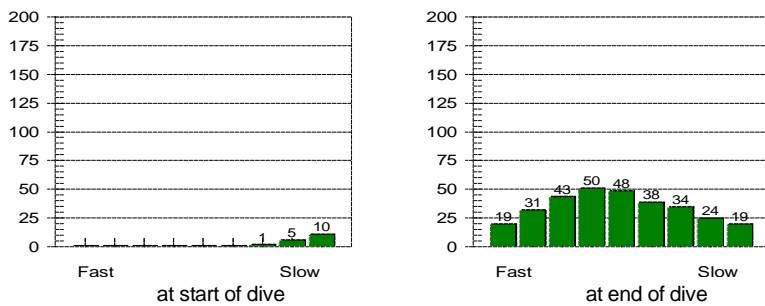
Dive No. 30 **06/02/2003**
 Australia
 The Whale

Information from dive computer

Max Depth **21.6 m**
 Dive Time **35:00**
 Date of Dive **06/02/2003**
 Start Time **07:12**
 End Time **07:47**
 DC Dive no. **5**
 Surface Interval **11:16**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **20**
 SLOW

Oxygen Percent
 OLF

Tissue saturation percentages



Other Information

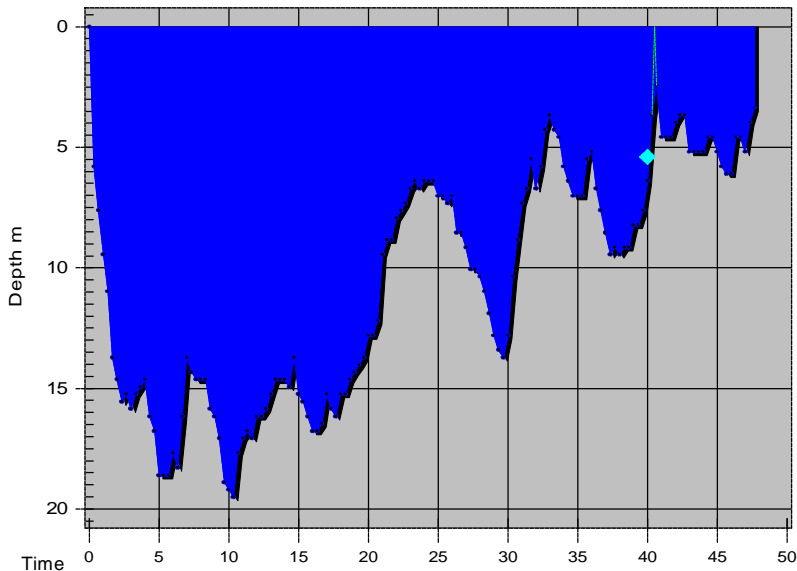
Partner **Ian Fitchet**
 Dive Master
 Dive Boat **Scuba Pro II**
 Weather
 Visibility **15 m**
 Weight Used **6 kg**
 Air Temp. **30 ° C**
 Water Temp., Max Depth **29 ° C** End of dive **29 ° C**
 Location **Milln Reef**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **190 bar**
 End **65 bar**

Information Computed by logbook

Average Depth **11.6 m**
 Surface Air Consumption **18 SLM**
 Air Used
 Standard Volume **1499.6 liters**
 Pressure **125 bar**
 Pressure per min. **4 bar**

Notes **Humphead parrotfish schooling immediately on descent. Many many glassfish and fan corals during the dive, plenty to look at. A turtle swam away from a coral block very gracefully. I was stung by coral or anemone as I passed through a tunnel. Rock cod. Green turtle. My equalising is much much better. Guided dive.**



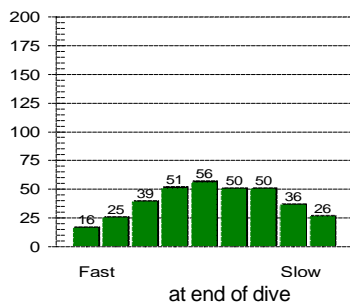
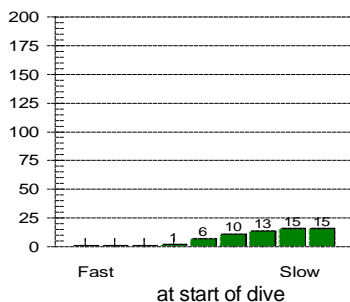
Dive No. 31 **06/02/2003**
 Australia
 The Whale

Information from dive computer

Max Depth **19.5 m**
 Dive Time **47:40**
 Date of Dive **06/02/2003**
 Start Time **10:35**
 End Time **11:22**
 DC Dive no. **6**
 Surface Interval **2:47**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **20**
 SLOW

Oxygen Percent
 OLF

Tissue saturation percentages



Other Information

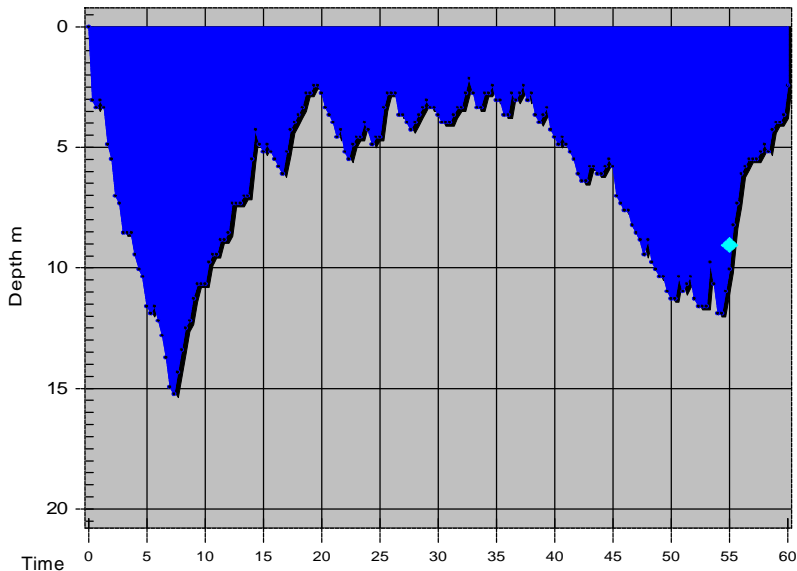
Partner **Ian Fitchet**
 Dive Master
 Dive Boat **Scuba Pro II**
 Weather
 Visibility **15 m**
 Weight Used **5 kg**
 Air Temp. **30 ° C**
 Water Temp., Max Depth **29 ° C** End of dive **29 ° C**
 Location **Milln Reef**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **55 bar**

Information Computed by logbook

Average Depth **10.6 m**
 Surface Air Consumption **17.07 SLM**
 Air Used
 Standard Volume **1859.6 liters**
 Pressure **155 bar**
 Pressure per min. **3 bar**

Notes **Another good dive. Plenty of time on our own as a buddy pair. Saw regal angelfish, batfish, barrier reef anemonefish, rock cod, harlequin tuskfish (wrasse), two titan triggerfish, parrotfish, barred rabbitfish, giant clam, fan coral, plate coral, purple sea squirt, robust sea squirt. Buddy dive.**



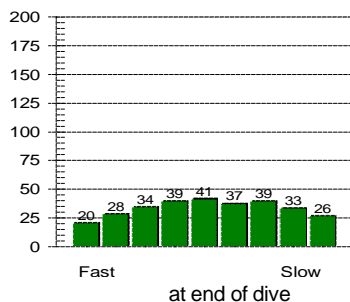
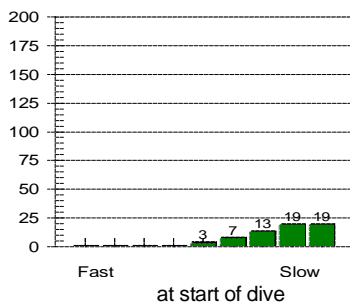
Dive No. 32 **06/02/2003**
 Australia
 Gordon's Mooring

Information from dive computer

Max Depth **15.2 m**
 Dive Time **60:00**
 Date of Dive **06/02/2003**
 Start Time **15:16**
 End Time **16:16**
 DC Dive no. **7**
 Surface Interval **3:53**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **SLOW**

Oxygen Percent
 OLF

Tissue saturation percentages



Other Information

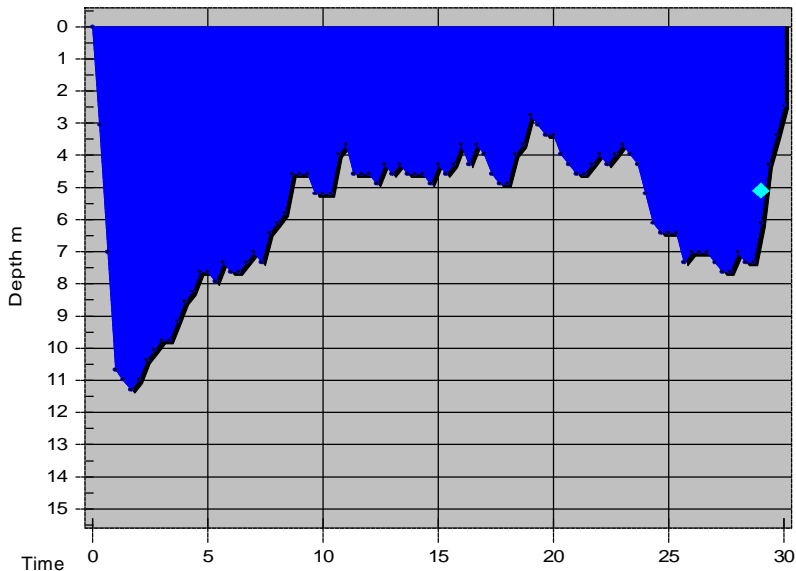
Partner **Ian Fitchet**
 Dive Master
 Dive Boat **Scuba Pro II**
 Weather
 Visibility **15 m**
 Weight Used **5 kg**
 Air Temp. **31 ° C**
 Water Temp., Max Depth **30 ° C** End of dive **29 ° C**
 Location **Flynn Reef**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **60 bar**

Information Computed by logbook

Average Depth **6.4 m**
 Surface Air Consumption **15.44 SLM**
 Air Used
 Standard Volume **1680.0 liters**
 Pressure **140 bar**
 Pressure per min. **2 bar**

Notes **Parrotfish, cabbage leaf coral, anemonefish galore! Pointed out anemonefish to an underwater photographer. Buddy dive.**



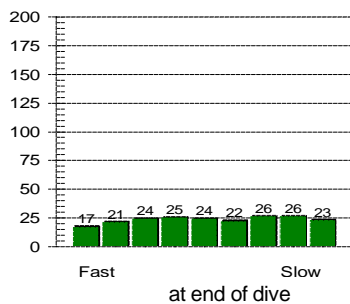
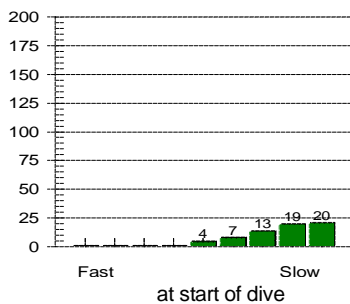
Dive No. 33 **06/02/2003**
 Australia
 Gordon's Mooring

Information from dive computer

Max Depth **11.3 m**
 Dive Time **30:00**
 Date of Dive **06/02/2003**
 Start Time **19:31**
 End Time **20:01**
 DC Dive no. **8**
 Surface Interval **3:14**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Night Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **20**
 SLOW

Oxygen Percent
 OLF

Tissue saturation percentages



Other Information

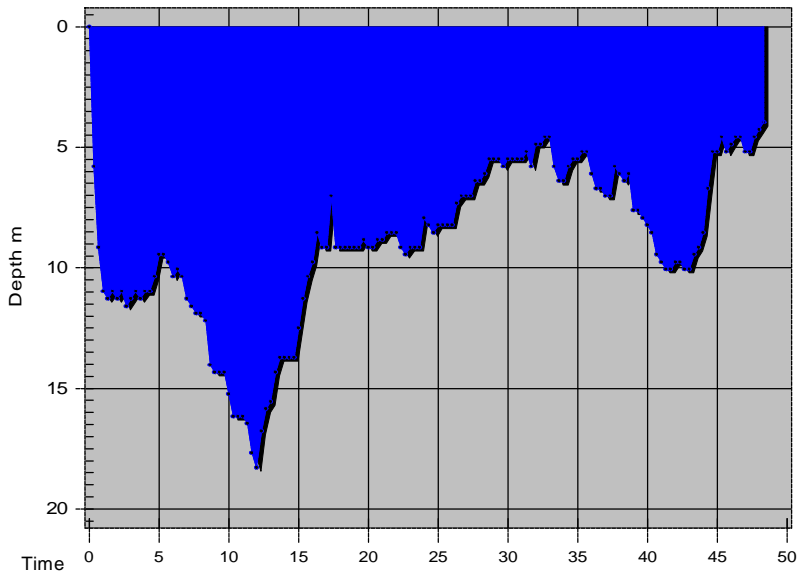
Partner **Ian Fitchet**
 Dive Master
 Dive Boat **Scuba Pro II**
 Weather
 Visibility **15 m**
 Weight Used **5 kg**
 Air Temp. **31 ° C**
 Water Temp., Max Depth **30 ° C** End of dive **29 ° C**
 Location **Flynn Reef**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **115 bar**

Information Computed by logbook

Average Depth **5.8 m**
 Surface Air Consumption **19.46 SLM**
 Air Used
 Standard Volume **1019.6 liters**
 Pressure **85 bar**
 Pressure per min. **3 bar**

Notes **Crab! Whitetip reef shark! Buddy dive.**



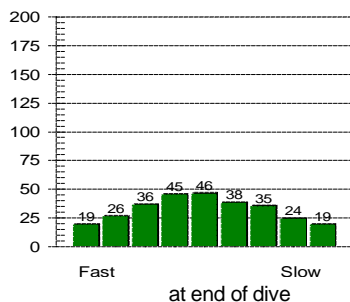
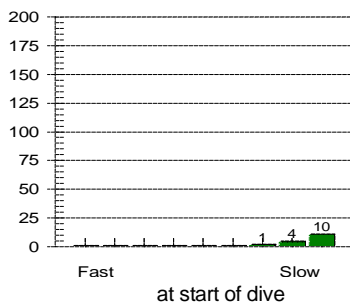
Dive No. 34 **07/02/2003**

Australia
Gordon's Mooring

Information from dive computer

Max Depth	18.3 m
Dive Time	48:20
Date of Dive	07/02/2003
Start Time	06:32
End Time	07:20
DC Dive no.	9
Surface Interval	10:30
Altitude Mode	A0
Personal Setting	P0
ID no.	24305332
Personal Info	Photography
Model	Mosquito
Sampling Rate	20
Alarms Recorded	

Tissue saturation percentages



Oxygen Percent
OLF

Other Information

Partner	Ian Fitchet		
Dive Master			
Dive Boat	Scuba Pro II		
Weather			
Visibility	15 m		
Weight Used	5 kg		
Air Temp.	31 ° C		
Water Temp., Max Depth	29 ° C	End of dive	29 ° C
Location	Flynn Reef		
Island			
Custom 3			
Custom 4			
Custom 5			
Dive Gear	Mosquito		

<input type="checkbox"/>	Dive manually added
<input type="checkbox"/>	Dive modified
<input checked="" type="checkbox"/>	Tissue pressures invalid
Cylinder Size	12.0 liters
Working Pressure	232 bar
Cylinder Pressure	
Start	225 bar
End	50 bar

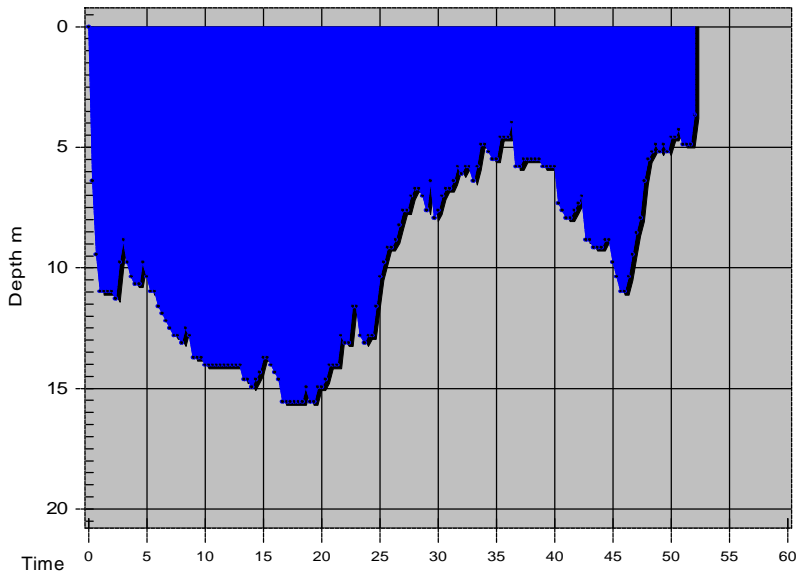
Information Computed by logbook

Average Depth	9.0 m
Surface Air Consumption	20.95 SLM
Air Used	
Standard Volume	2100.4 liters
Pressure	175 bar
Pressure per min.	4 bar

Notes **Armed with camera!**

Octopus, parrotfish, dart goby, red cod (wrasse), trumpetfish, anemonefish, corals, sea slug, lan, sea cucumber, humbug damsel, butterflyfish, angelfish, titan triggerfish.

Sea/Sea camera with TTL strobe.

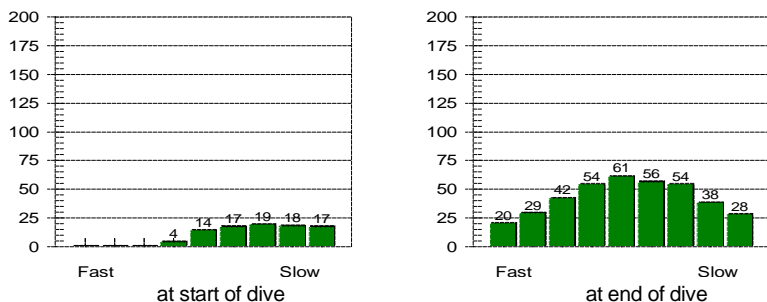


Dive No. 35 **07/02/2003**
 Australia
 Tracey's Bonnie

Information from dive computer

Max Depth	15.5 m
Dive Time	52:00
Date of Dive	07/02/2003
Start Time	09:05
End Time	09:57
DC Dive no.	10
Surface Interval	1:45
Altitude Mode	A0
Personal Setting	P0
ID no.	24305332
Personal Info	Photography
Model	Mosquito
Sampling Rate	20
Alarms Recorded	

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

Partner	Ian Fitchet
Dive Master	
Dive Boat	Scuba Pro II
Weather	
Visibility	15 m
Weight Used	5 kg
Air Temp.	31 ° C
Water Temp., Max Depth	30 ° C
Location	Flynn Reef
Island	
Custom 3	
Custom 4	
Custom 5	
Dive Gear	Mosquito
	End of dive 29 ° C

<input type="checkbox"/>	Dive manually added
<input type="checkbox"/>	Dive modified
<input checked="" type="checkbox"/>	Tissue pressures invalid
Cylinder Size	12.0 liters
Working Pressure	232 bar
Cylinder Pressure	
Start	210 bar
End	45 bar

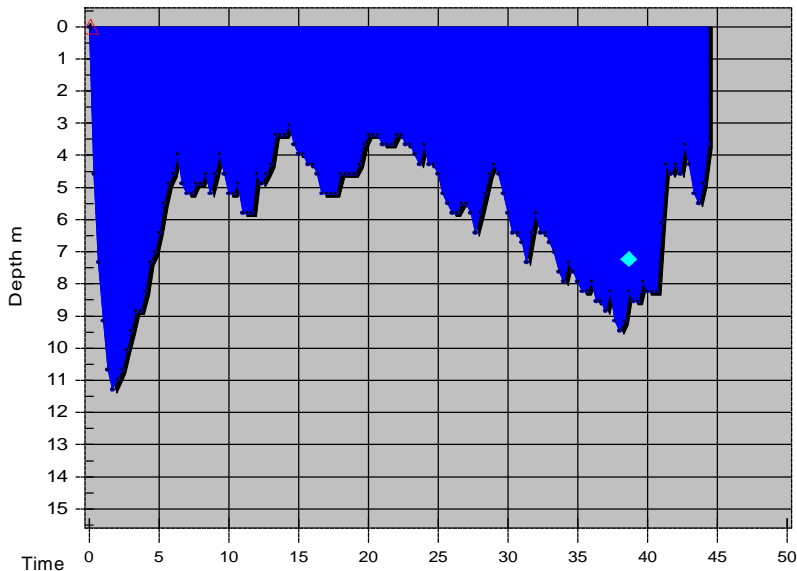
Information Computed by logbook

Average Depth	9.7 m
Surface Air Consumption	17.42 SLM
Air Used	
Standard Volume	1979.6 liters
Pressure	165 bar
Pressure per min.	3 bar

Notes **Armed with camera and macro lens!**

Trumpetfish, anemonefish, sea slug, butterflyfish, titan triggerfish, humbug damsel. Better photographs hopefully - more time spent composing pictures. Buddy was excellent at finding subjects for me. The dive had a real purpose and made it more interesting. Cuttlefish.

Sea/Sea camera with TTL strobe plus macro lens.



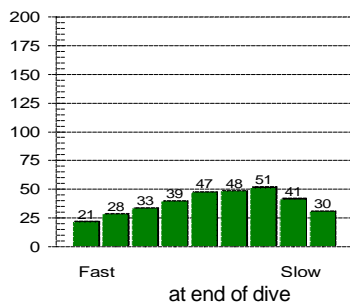
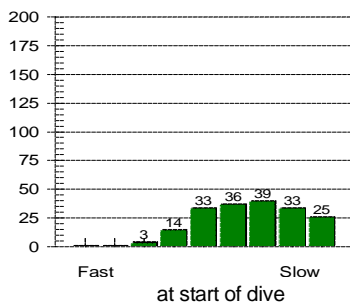
Dive No. 36 **07/02/2003**
 Australia
 Tracey's Bonnie

Information from dive computer

Max Depth **11.3 m**
 Dive Time **44:20**
 Date of Dive **07/02/2003**
 Start Time **10:59**
 End Time **11:43**
 DC Dive no. **11**
 Surface Interval **1:02**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded
SLOW, Attention

Oxygen Percent
 OLF

Tissue saturation percentages



Other Information

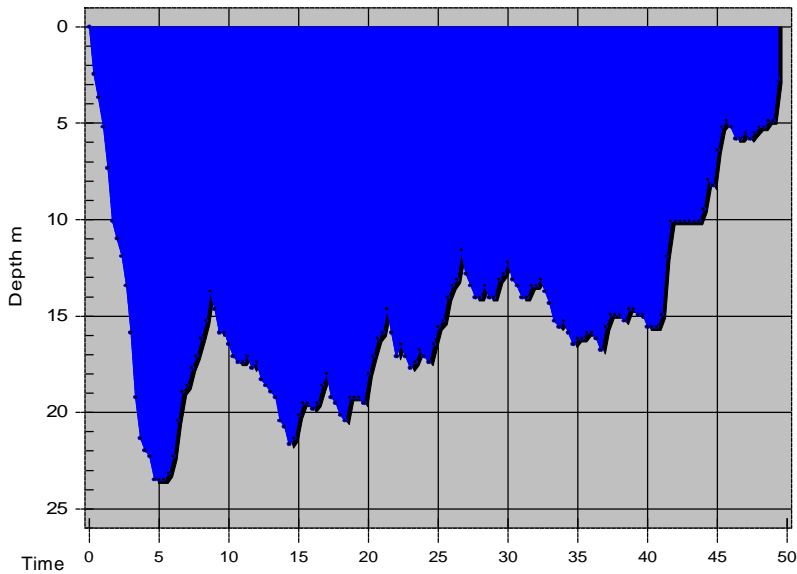
Partner **Ian Fitchet**
 Dive Master
 Dive Boat **Scuba Pro II**
 Weather
 Visibility **15 m**
 Weight Used **5 kg**
 Air Temp. **31 ° C**
 Water Temp., Max Depth **30 ° C** End of dive **29 ° C**
 Location **Flynn Reef**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Uwatec Aladin Pro**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **95 bar**

Information Computed by logbook

Average Depth **5.8 m**
 Surface Air Consumption **17.91 SLM**
 Air Used
 Standard Volume **1379.6 liters**
 Pressure **115 bar**
 Pressure per min. **3 bar**

Notes **Christmas tree worms! Giant clam, jellyfish (with single tentacle hanging vertically, red dots on it), orange lined triggerfish, batfish, rock cod, indian coral grouper, honeycomb grouper, flatworm. While Ian was doing his safety stop I took out my regulator and gave him a big bubbly smile underwater.**

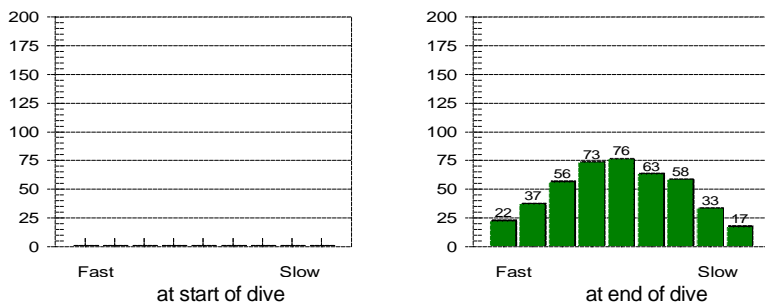


Dive No. 37 **09/02/2003**
 Australia
 SS Yongala

Information from dive computer

Max Depth **23.5 m**
 Dive Time **49:20**
 Date of Dive **09/02/2003**
 Start Time **11:50**
 End Time **12:39**
 DC Dive no. **1**
 Surface Interval **48:06**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

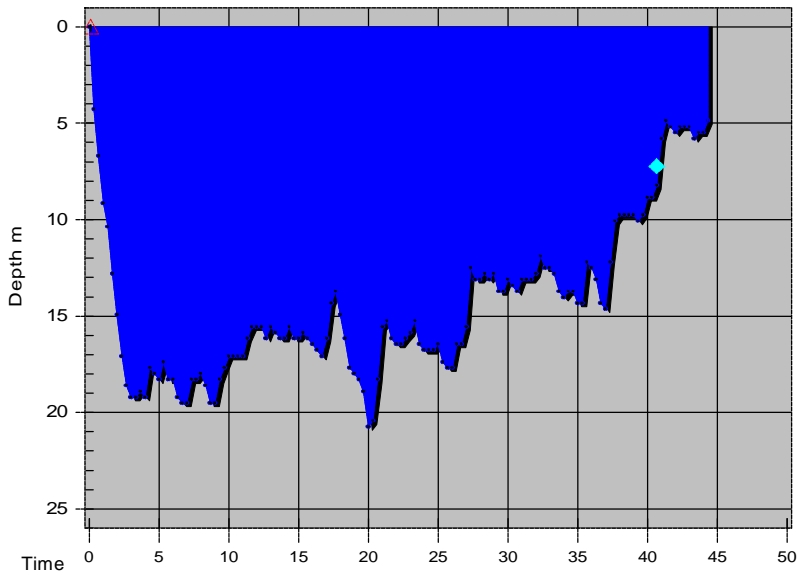
Partner **Ian Fitchet**
 Dive Master
 Dive Boat
 Weather
 Visibility **10 m**
 Weight Used **5 kg**
 Air Temp. **29 ° C**
 Water Temp., Max Depth **29 ° C** End of dive **28 ° C**
 Location **Townsville**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **245 bar**
 End **65 bar**

Information Computed by logbook

Average Depth **14.7 m**
 Surface Air Consumption **16.19 SLM**
 Air Used
 Standard Volume **2160.0 liters**
 Pressure **180 bar**
 Pressure per min. **4 bar**

Notes **Amazing coral and fish life completely covering the wreck. The fish were huge and many many schools of hundreds of fish, mostly giants! Clams, snake eels, giant trevally, maori wrasse, batfish, fusiliers, Queensland groupers, turtles, 2m stingray, coral groupers, rock cod, angelfish. Tour dive.**



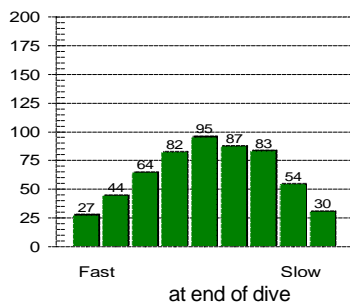
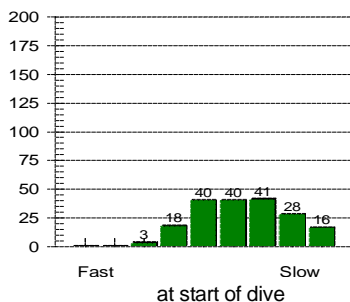
Dive No. 38 **09/02/2003**
 Australia
 SS Yongala

Information from dive computer

Max Depth **20.7 m**
 Dive Time **44:20**
 Date of Dive **09/02/2003**
 Start Time **13:43**
 End Time **14:27**
 DC Dive no. **2**
 Surface Interval **1:03**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded
 SLOW, Attention

Oxygen Percent
 OLF

Tissue saturation percentages



Other Information

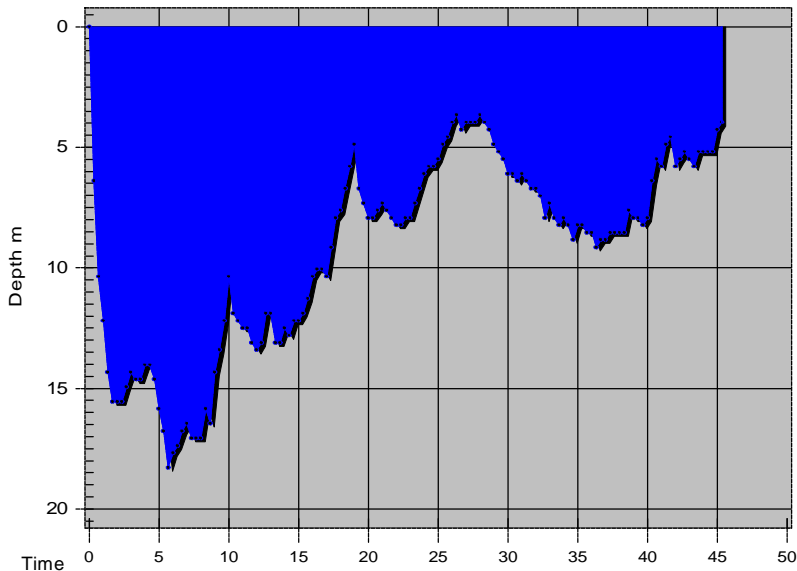
Partner **Ian Fitchet**
 Dive Master
 Dive Boat
 Weather
 Visibility **10 m**
 Weight Used **5 kg**
 Air Temp. **27 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **28 ° C**
 Location **Townsville**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **50 bar**

Information Computed by logbook

Average Depth **14.3 m**
 Surface Air Consumption **15.29 SLM**
 Air Used
 Standard Volume **1800.0 liters**
 Pressure **150 bar**
 Pressure per min. **3 bar**

Notes **Buddy dive. Mostly the same aquatic life, amazing presence of big fish. No turtles but we did see a grey reef shark.**

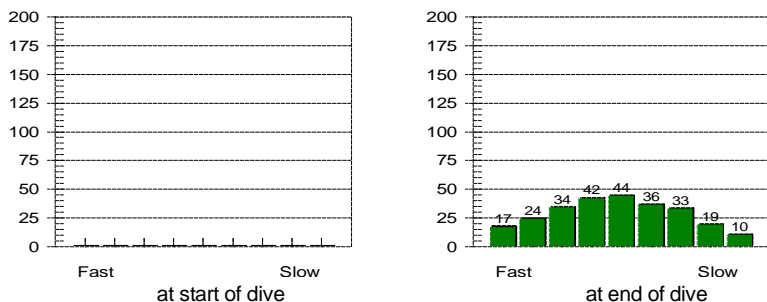


Dive No. 39 **11/02/2003**
 Australia
 NW Shoals

Information from dive computer

Max Depth **18.3 m**
 Dive Time **45:20**
 Date of Dive **11/02/2003**
 Start Time **08:39**
 End Time **09:24**
 DC Dive no. **1**
 Surface Interval **42:11**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

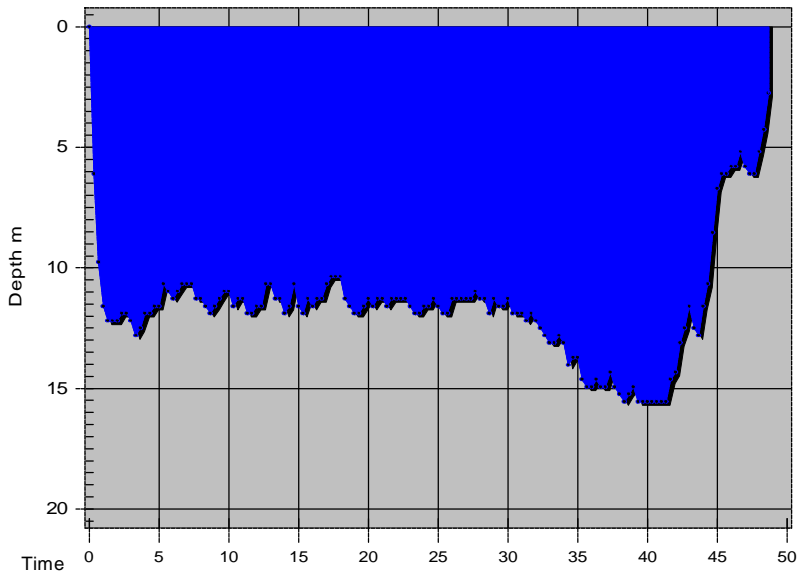
Partner **Ian Fitchet**
 Dive Master
 Dive Boat **Ocean Pro**
 Weather
 Visibility **5 - 10 m**
 Weight Used **5 kg**
 Air Temp. **28 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **27 ° C**
 Location **Little Black Reef**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **85 bar**

Information Computed by logbook

Average Depth **9.2 m**
 Surface Air Consumption **18.12 SLM**
 Air Used
 Standard Volume **1724.5 liters**
 Pressure **115 bar**
 Pressure per min. **3 bar**

Notes **Buddy dive. Two starfish, shrimp goby, dart goby, cowry and baler, parrotfish, great barrier reef anemonefish, humbug damself, false anemonefish, sea slugs/nudibranch, butterflyfish, wrasse, mimic filefish, cabbage leaf coral, coral trout, sea cucumber.**

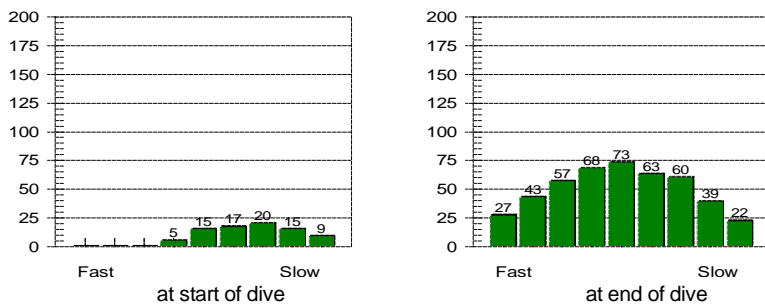


Dive No. 40 **11/02/2003**
 Australia
 NW Shoals

Information from dive computer

Max Depth **15.5 m**
 Dive Time **48:40**
 Date of Dive **11/02/2003**
 Start Time **10:59**
 End Time **11:47**
 DC Dive no. **2**
 Surface Interval **1:34**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

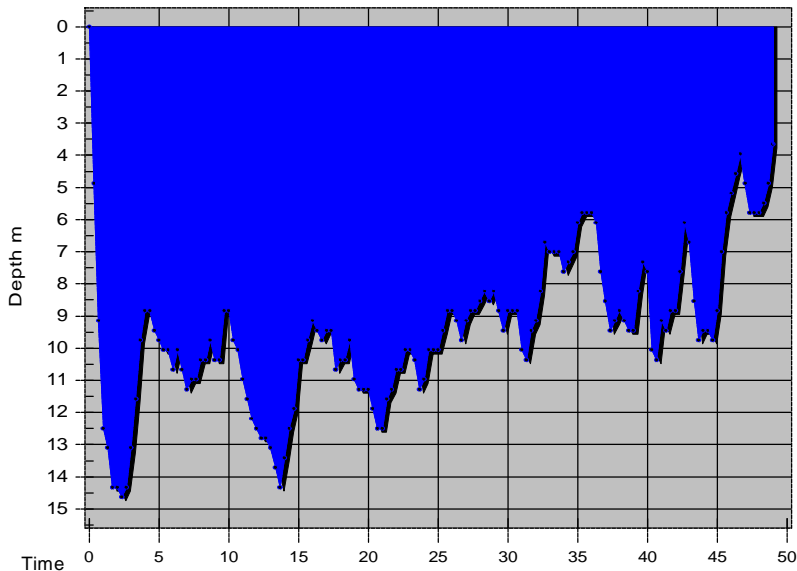
Partner **Ian Fitchet**
 Dive Master
 Dive Boat **Ocean Pro**
 Weather
 Visibility **5 - 10 m**
 Weight Used **5 kg**
 Air Temp. **30 ° C**
 Water Temp., Max Depth **27 ° C** End of dive **28 ° C**
 Location **Little Black Reef**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **215 bar**
 End **90 bar**

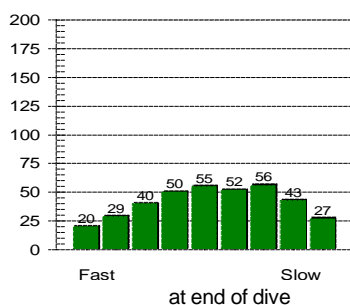
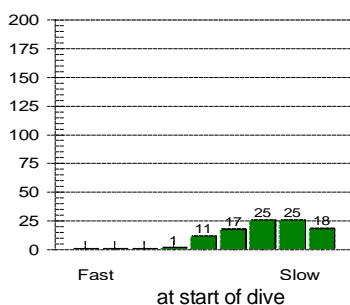
Information Computed by logbook

Average Depth **11.6 m**
 Surface Air Consumption **16.22 SLM**
 Air Used
 Standard Volume **1875.5 liters**
 Pressure **125 bar**
 Pressure per min. **3 bar**

Notes **RIB dive. Buddy dive. Stingray, christmas tree worms, parrotfish, humbug damsels, sea stars, shrimp gobies. Boat tender rescue after deploying safety sausage, rabbitfish. School of yellowtail fusiliers.**



Tissue saturation percentages



Other Information

Partner **Ian Fitchet**
 Dive Master
 Dive Boat **Ocean Pro**
 Weather
 Visibility **5 - 8 m**
 Weight Used **4 kg**
 Air Temp. **31 ° C**
 Water Temp., Max Depth **29 ° C** End of dive **28 ° C**
 Location **Little Black Reef**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive No. 41 **11/02/2003**
 Australia
 South Lagoon

Information from dive computer

Max Depth **14.6 m**
 Dive Time **49:00**
 Date of Dive **11/02/2003**
 Start Time **14:24**
 End Time **15:13**
 DC Dive no. **3**
 Surface Interval **2:36**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

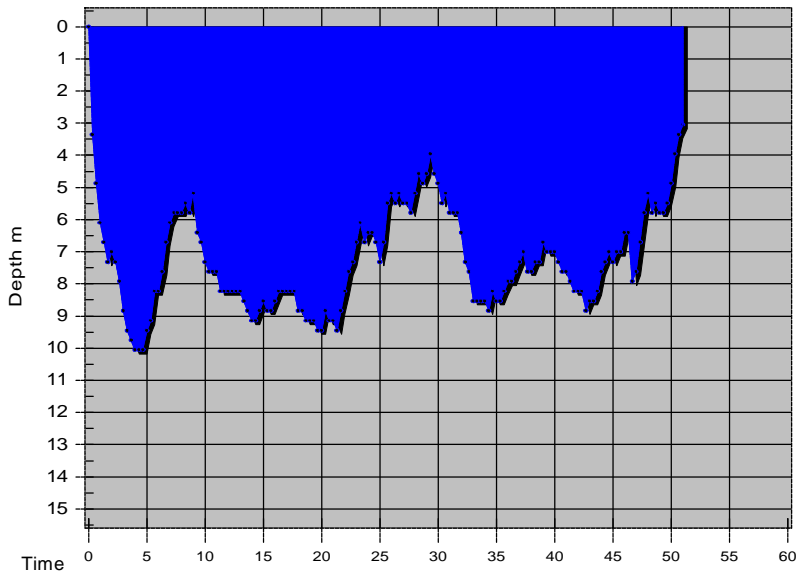
Oxygen Percent
 OLF

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **220 bar**
 End **100 bar**

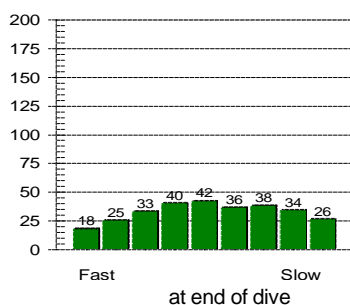
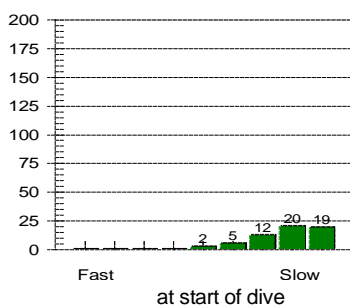
Information Computed by logbook

Average Depth **9.5 m**
 Surface Air Consumption **17.12 SLM**
 Air Used
 Standard Volume **1800.0 liters**
 Pressure **120 bar**
 Pressure per min. **2 bar**

Notes **Buddy dive. RIB dive. Swimming stingray, giant moray eel, reef anemonefish, barrier reef anemonefish, true clownfish, very dark orange anemonefish - very big and inquisitive, humbug damsel, butterflyfish, pink anemonefish, black anemonefish, harlequin tuskfish. Dragged back to the boat by the RIB. Teeny tiny anemonefish and teeny tiny indigo and gold fish (royal dottyback). Clams! Bubbly smile for Ian for finding anemonefish. Retrieved weight belt from reef and brought to surface.**



Tissue saturation percentages



Other Information

Partner **Ian Fitchet**
 Dive Master
 Dive Boat **Ocean Pro**
 Weather
 Visibility **5 - 8 m**
 Weight Used **4 kg**
 Air Temp. **30 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **28 ° C**
 Location **Little Black Reef**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive No. 42 **11/02/2003**
 Australia
 South Lagoon

Information from dive computer

Max Depth **10.1 m**
 Dive Time **51:00**
 Date of Dive **11/02/2003**
 Start Time **19:46**
 End Time **20:37**
 DC Dive no. **4**
 Surface Interval **4:32**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Night Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

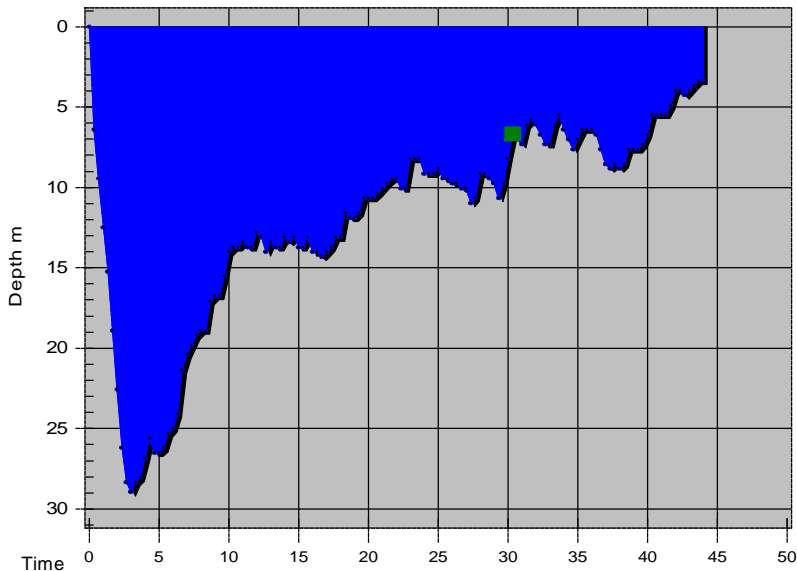
Oxygen Percent
 OLF

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **110 bar**

Information Computed by logbook

Average Depth **7.3 m**
 Surface Air Consumption **15.49 SLM**
 Air Used
 Standard Volume **1500.0 liters**
 Pressure **100 bar**
 Pressure per min. **2 bar**

Notes **Buddy dive. RIB dive. Immediately on descent saw a lobster who hurried away into hiding. The visibility was poor. Saw several crabs hurriedly scattering away and many shrimps. The lobster hiding under the ascent/descent line was huge, about 0.5m! Very pale in colour, banded. A few fish swimming about, no parrotfish nor sharks nor turtles.**

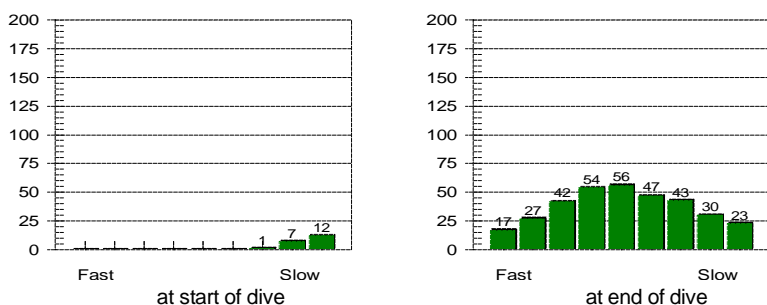


Dive No. 43 **12/02/2003**
 Australia
 South Lagoon

Information from dive computer

Max Depth **29.0 m**
 Dive Time **44:00**
 Date of Dive **12/02/2003**
 Start Time **06:07**
 End Time **06:51**
 DC Dive no. **5**
 Surface Interval **9:30**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

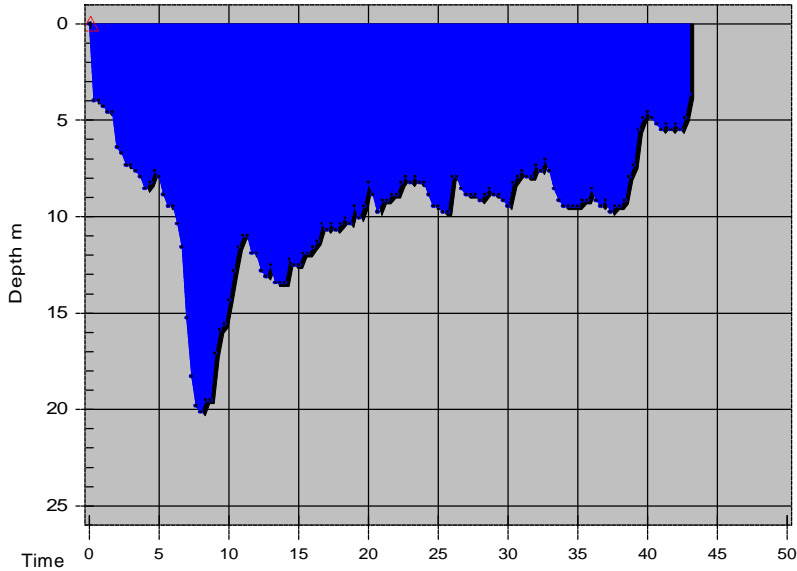
Partner **Ian Fitchet**
 Dive Master
 Dive Boat **Ocean Pro**
 Weather
 Visibility **10 m**
 Weight Used **4 kg**
 Air Temp. **29 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **28 ° C**
 Location **Little Black Reef**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **205 bar**
 End **100 bar**

Information Computed by logbook

Average Depth **12.0 m**
 Surface Air Consumption **14.85 SLM**
 Air Used
 Standard Volume **1575.5 liters**
 Pressure **105 bar**
 Pressure per min. **2 bar**

Notes **Dive straight after sunrise. Parrotfish, fusiliers. 30 minutes into the dive I was enclosed by a massive school of tiny glassfish which must have been tens of thousands or even hundreds of thousands of fish strong. They swam back and forth around me for 10 minutes! Green sea star.**



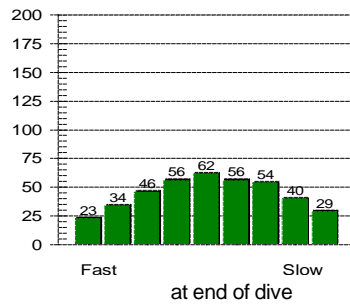
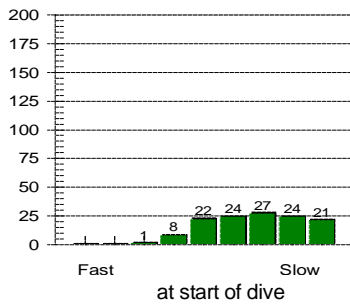
Dive No. 44 **12/02/2003**
 Australia
 South Lagoon

Information from dive computer

Max Depth **20.1 m**
 Dive Time **43:00**
 Date of Dive **12/02/2003**
 Start Time **08:19**
 End Time **09:02**
 DC Dive no. **6**
 Surface Interval **1:27**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **20**
 Attention

Oxygen Percent
 OLF

Tissue saturation percentages



Other Information

Partner **Ian Fitchet**
 Dive Master
 Dive Boat **Ocean Pro**
 Weather
 Visibility **10 m**
 Weight Used **4 kg**
 Air Temp. **29 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **28 ° C**
 Location **Little Black Reef**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **215 bar**
 End **125 bar**

Information Computed by logbook

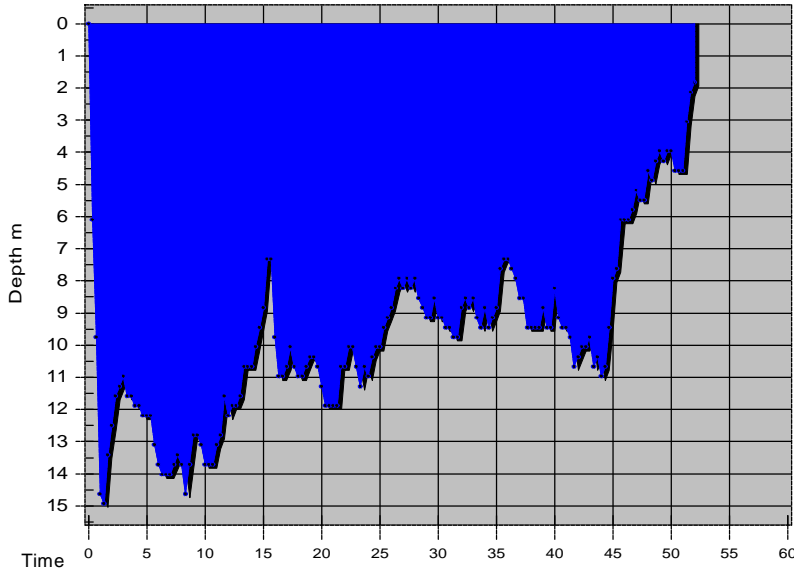
Average Depth **9.5 m**
 Surface Air Consumption **14.65 SLM**
 Air Used
 Standard Volume **1350.0 liters**
 Pressure **90 bar**
 Pressure per min. **2 bar**

Notes **Grey reef shark, swimming away from us, parrotfish, many schools of fusiliers, a fantastic nudibranch (green/red beret), rich in colour. Mimic filefish, rabbitfish, goatfish, female bird wrasse, peacock grouper.**

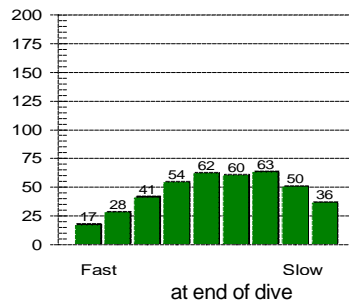
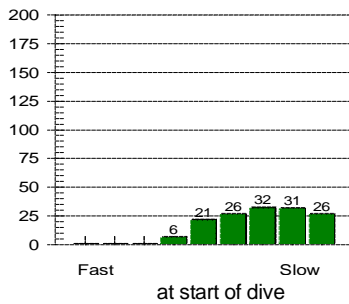
Dive No. 45 **12/02/2003**
 Australia
 Bej's Mooring

Information from dive computer

Max Depth **14.9 m**
 Dive Time **52:00**
 Date of Dive **12/02/2003**
 Start Time **10:39**
 End Time **11:31**
 DC Dive no. **7**
 Surface Interval **1:36**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded



Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

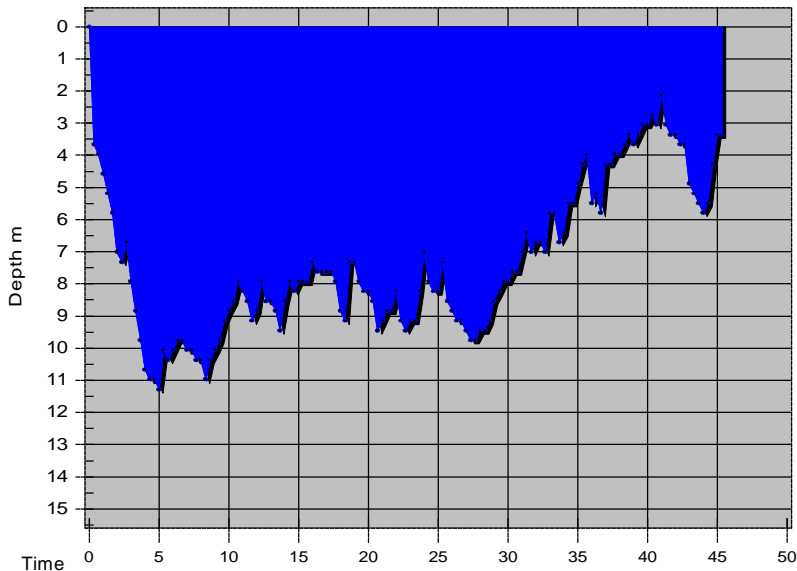
Partner **Ian Fitchet**
 Dive Master
 Dive Boat **Ocean Pro**
 Weather
 Visibility **10 m**
 Weight Used **4 kg**
 Air Temp. **30 ° C**
 Water Temp., Max Depth **30 ° C** End of dive **28 ° C**
 Location **Little Black Reef**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **220 bar**
 End **110 bar**

Information Computed by logbook

Average Depth **9.7 m**
 Surface Air Consumption **14.58 SLM**
 Air Used
 Standard Volume **1650.0 liters**
 Pressure **110 bar**
 Pressure per min. **2 bar**

Notes **The best dive of this Whitsunday trip by far. We were greeted by a whitetip reef shark who expressed some intrigue. Angelfish, royal dottyback, wrasse, sea cucumber. Another huge school of glassfish, sea squirt, blennies (seemingly protecting each other), butterflyfish, a white transparent nudibranch that freefell then caught onto a piece of hanging coral. The biggest anemone I've ever seen! Pink anemonefish.**

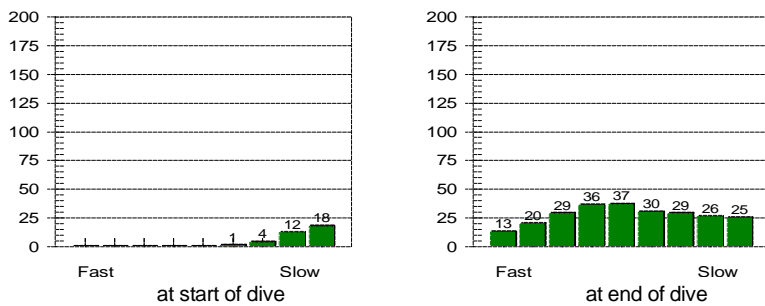


Dive No. 46 **12/02/2003**
 Australia
 The Maze

Information from dive computer

Max Depth **11.3 m**
 Dive Time **45:20**
 Date of Dive **12/02/2003**
 Start Time **19:43**
 End Time **20:28**
 DC Dive no. **8**
 Surface Interval **8:11**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Night Exploraton**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

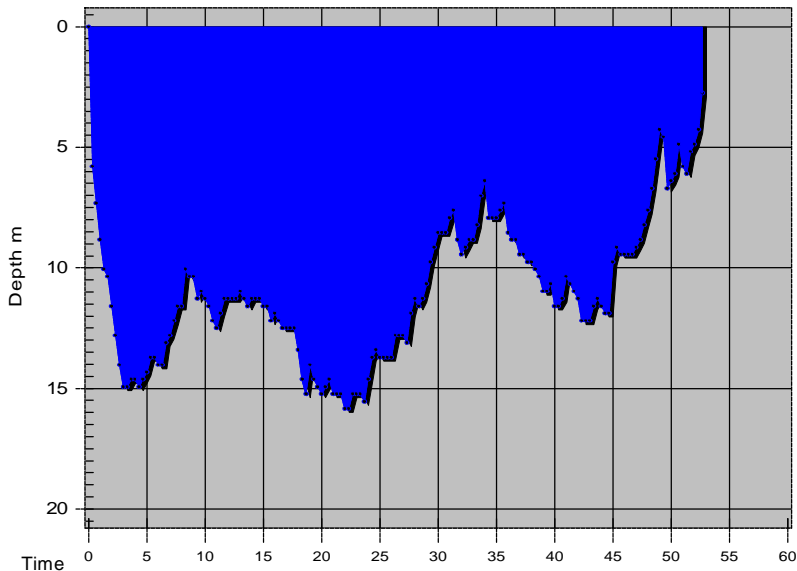
Partner **Ian Fitchet**
 Dive Master
 Dive Boat **Ocean Pro**
 Weather
 Visibility **5 - 8 m**
 Weight Used **4 kg**
 Air Temp. **30 ° C**
 Water Temp., Max Depth **29 ° C** End of dive **28 ° C**
 Location **Blue Pearl Bay**
 Island **Hayman Island**
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **215 bar**
 End **130 bar**

Information Computed by logbook

Average Depth **7.3 m**
 Surface Air Consumption **14.85 SLM**
 Air Used
 Standard Volume **1275.5 liters**
 Pressure **85 bar**
 Pressure per min. **2 bar**

Notes **Crustacians - crabs and shrimps, orange and white christmas tree worms, sleeping parrotfish, batfish, pynate batfish, nudibranch. A relaxing dive, cushion star, tubeworm.**

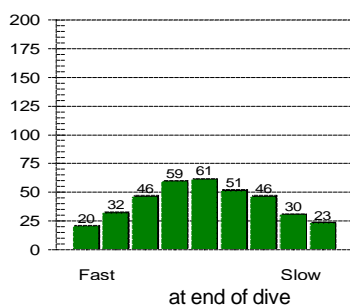
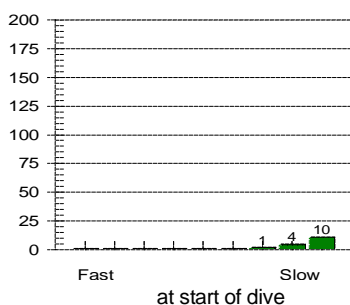


Dive No. 47 **13/02/2003**
 Australia
 The Maze

Information from dive computer

Max Depth **15.8 m**
 Dive Time **52:40**
 Date of Dive **13/02/2003**
 Start Time **07:26**
 End Time **08:18**
 DC Dive no. **9**
 Surface Interval **10:58**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

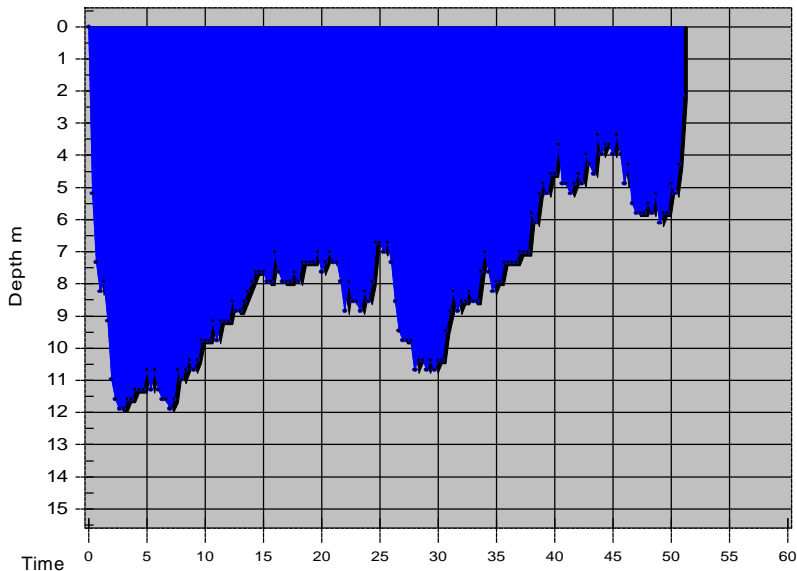
Partner **Ian Fitchet**
 Dive Master
 Dive Boat **Ocean Pro**
 Weather
 Visibility **8 - 10 m**
 Weight Used **4 kg**
 Air Temp. **30 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **28 ° C**
 Location **Blue Pearl Bay**
 Island **Hayman Island**
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **100 bar**

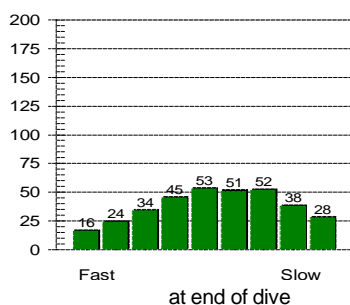
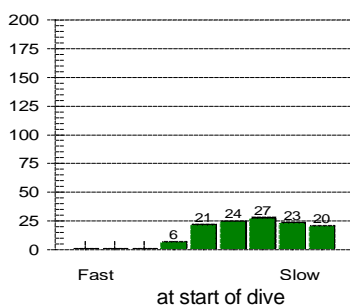
Information Computed by logbook

Average Depth **11.0 m**
 Surface Air Consumption **13.53 SLM**
 Air Used
 Standard Volume **1650.0 liters**
 Pressure **110 bar**
 Pressure per min. **2 bar**

Notes **Lots of jellyfish on the surface. Schools of yellowtail fusiliers, snappers. Some christmas tree worms, white ones are very sensitive. A nudibranch. Undulated moray eel having his teeth cleaned by a cleaner wrasse. A very friendly sergeant major. Some batfish followed us back to the boat as we were being towed by the RIB. A dozen red emperors resting on the bottom.**



Tissue saturation percentages



Other Information

Partner **Ian Fitchet**
 Dive Master
 Dive Boat **Ocean Pro**
 Weather
 Visibility **10 - 15 m**
 Weight Used **4 kg**
 Air Temp. **31 ° C**
 Water Temp., Max Depth **30 ° C** End of dive **28 ° C**
 Location **Blue Pearl Bay**
 Island **Hayman Island**
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive No. 48 **13/02/2003**
 Australia
 Castle Rock

Information from dive computer

Max Depth **11.9 m**
 Dive Time **51:00**
 Date of Dive **13/02/2003**
 Start Time **09:55**
 End Time **10:46**
 DC Dive no. **10**
 Surface Interval **1:35**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

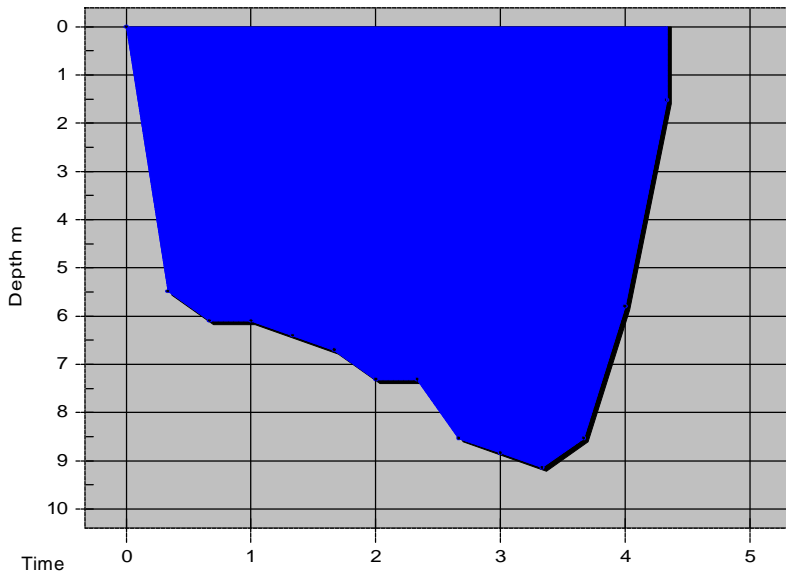
Oxygen Percent
OLF

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **115 bar**

Information Computed by logbook

Average Depth **7.8 m**
 Surface Air Consumption **14.18 SLM**
 Air Used
 Standard Volume **1424.5 liters**
 Pressure **95 bar**
 Pressure per min. **2 bar**

Notes **Yellow boxfish, groupers, sergeant, soldierfish, a lovely green turtle resting and a sleeping stingray hiding under a bommie. Many, many christmas tree worms. Nudibranchs.**

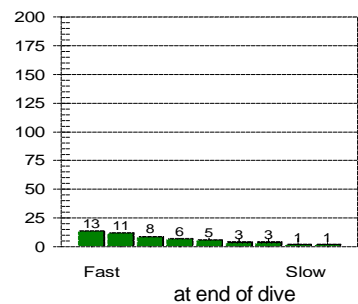
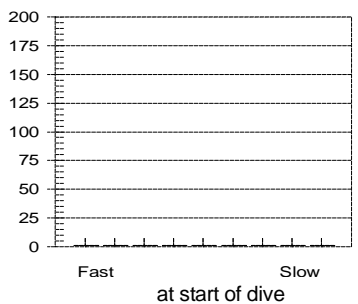


Dive No. 49 **20/02/2003**
 Indonesia
 Tulamben Bay

Information from dive computer

Max Depth **9.1 m**
 Dive Time **4:20**
 Date of Dive **20/02/2003**
 Start Time **09:24**
 End Time **09:28**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

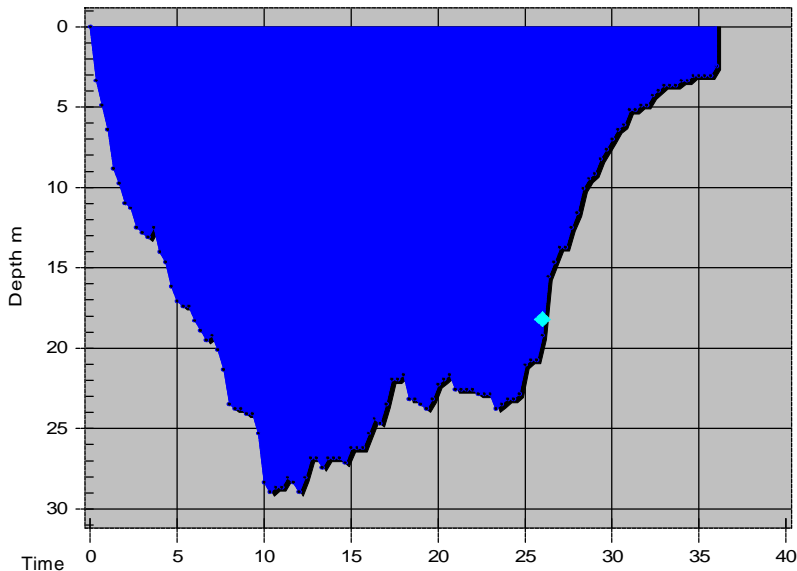
Partner **Ian Fitchet**
 Dive Master **Octopus**
 Dive Boat
 Weather
 Visibility **1.5 - 2 m**
 Weight Used **5 kg**
 Air Temp. **30 ° C**
 Water Temp., Max Depth **29 ° C** End of dive **29 ° C**
 Location **Tulamben**
 Island **Bali**
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **190 bar**

Information Computed by logbook

Average Depth **6.8 m**
 Surface Air Consumption **20.32 SLM**
 Air Used
 Standard Volume **150.0 liters**
 Pressure **10 bar**
 Pressure per min. **2 bar**

Notes **Wow! A dive reminiscent of Fort Bovisand! We entered the water via a pebbly beach and surf. The visibility was terrible! It was so bad we couldn't see the bottom and aborted the dive.**



Dive No. 50

20/02/2003

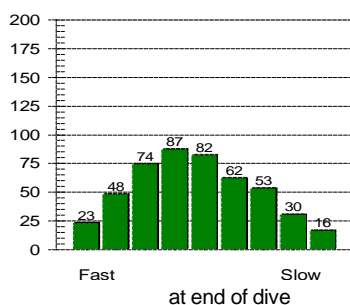
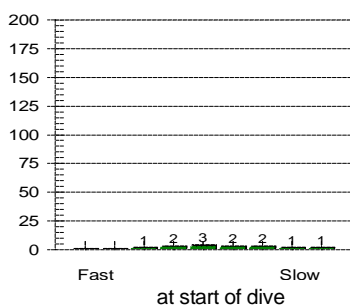
Indonesia
US Liberty

Information from dive computer

Max Depth **29.0 m**
 Dive Time **36:00**
 Date of Dive **20/02/2003**
 Start Time **10:18**
 End Time **10:54**
 DC Dive no. **2**
 Surface Interval **0:49**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **20**
 SLOW

Oxygen Percent
OLF

Tissue saturation percentages



Other Information

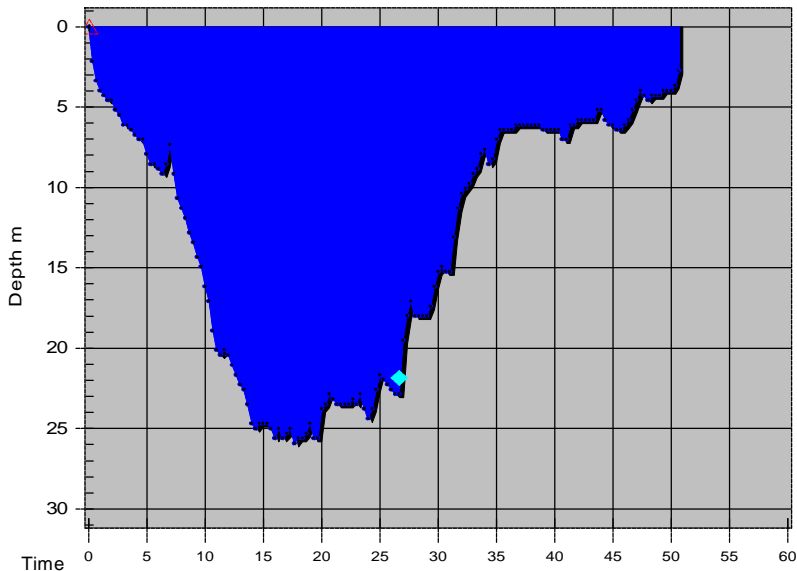
Partner **Ian Fitchet**
 Dive Master **Octopus**
 Dive Boat
 Weather
 Visibility **10 m**
 Weight Used **5 kg**
 Air Temp. **31 ° C**
 Water Temp., Max Depth **27 ° C** End of dive **29 ° C**
 Location **Tulamben**
 Island **Bali**
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **190 bar**
 End **85 bar**

Information Computed by logbook

Average Depth **17.3 m**
 Surface Air Consumption **14.65 SLM**
 Air Used
 Standard Volume **1574.5 liters**
 Pressure **105 bar**
 Pressure per min. **3 bar**

Notes **Much improved. Plenty of life on the wreck. Three scorpionfish, jacks, butterflyfish, angelfish, nudibranch, robust sea squirt, parrotfish, clams, titan triggerfish, garden eels, rock cod, blue spotted ray, wrasse, goby. Visible thermoclines!**

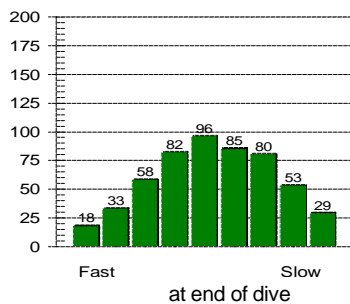
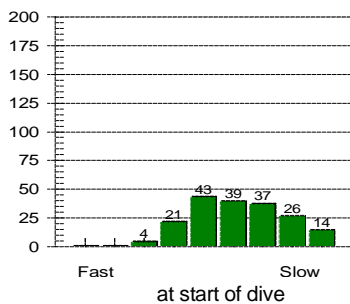


Dive No. 51 **20/02/2003**
 Indonesia
 US Liberty

Information from dive computer

Max Depth **25.9 m**
 Dive Time **50:40**
 Date of Dive **20/02/2003**
 Start Time **12:01**
 End Time **12:51**
 DC Dive no. **3**
 Surface Interval **1:06**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded
 SLOW, Attention

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

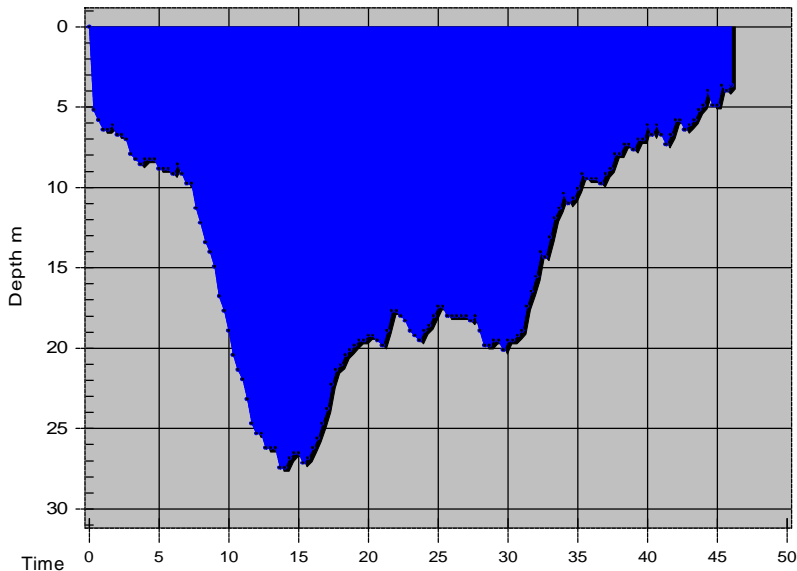
Partner **Ian Fitchet**
 Dive Master **Octopus**
 Dive Boat
 Weather
 Visibility **10 m**
 Weight Used **4 kg**
 Air Temp. **31 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **28 ° C**
 Location **Tulamben**
 Island **Bali**
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **90 bar**

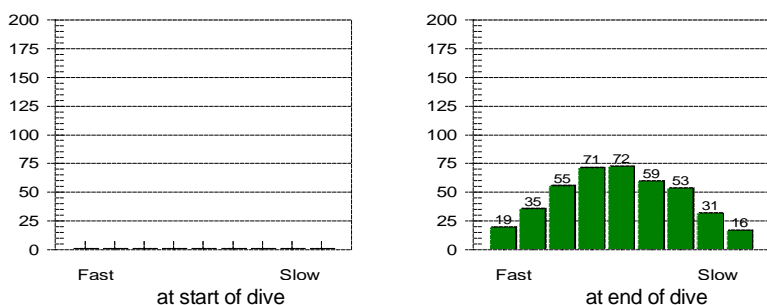
Information Computed by logbook

Average Depth **13.2 m**
 Surface Air Consumption **13.84 SLM**
 Air Used
 Standard Volume **1800.0 liters**
 Pressure **120 bar**
 Pressure per min. **2 bar**

Notes **Equalising problem on descent. Flutemouth, maori wrasse, butterflyfish, clams, rock cod, batfish, wrasse, seahorse, christmas tree worm, boxfish, jacks, snapper, parrotfish, goatfish, blenny, pipefish. I fell over as I tried to exit the water.**



Tissue saturation percentages



Other Information

Partner **Ian Fitchet**
 Dive Master **Octopus**
 Dive Boat
 Weather
 Visibility **20 - 25 m**
 Weight Used **4 kg**
 Air Temp. **28 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **28 ° C**
 Location **Amed**
 Island **Bali**
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive No. 52 **21/02/2003**
 Indonesia
 Gili Selang

Information from dive computer

Max Depth **27.4 m**
 Dive Time **46:00**
 Date of Dive **21/02/2003**
 Start Time **09:07**
 End Time **09:53**
 DC Dive no. **1**
 Surface Interval **20:15**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

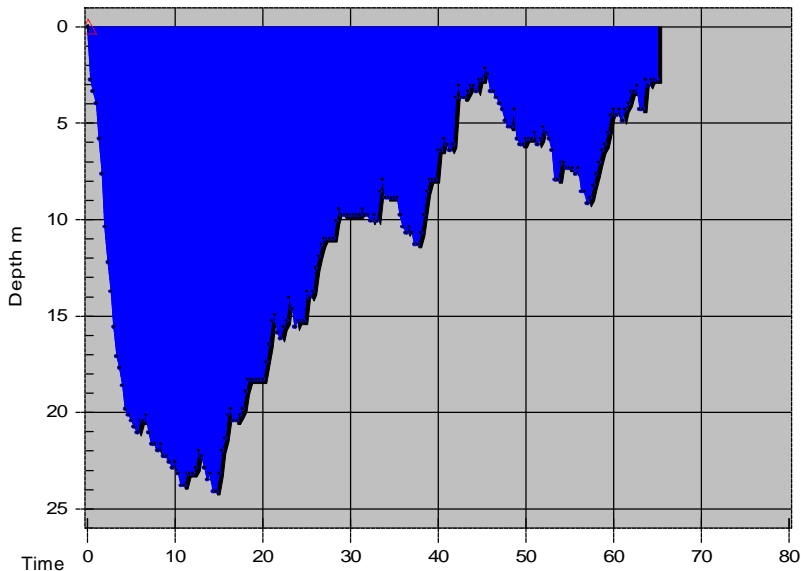
Oxygen Percent
 OLF

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **195 bar**
 End **75 bar**

Information Computed by logbook

Average Depth **14.5 m**
 Surface Air Consumption **14.54 SLM**
 Air Used
 Standard Volume **1800.0 liters**
 Pressure **120 bar**
 Pressure per min. **3 bar**

Notes **The most beautiful dive yet. The funniest dive yet. The visibility was excellent and the corals superb. We saw a sleeping whitetip reef shark, red fire goby, many anemonefish, scorpionfish, tiny, tiny anemonefish. Ian had a suckerfish (remora) attached to him for over 30 minutes and his reaction and the fish's interest in him made me laugh a lot, guzzle air and continuously flood my mask! It was great!**

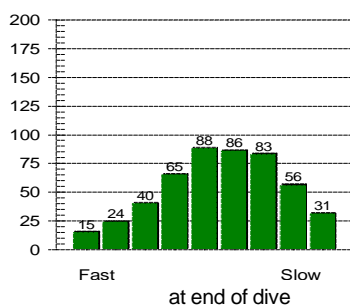
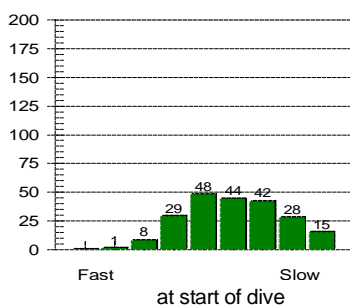


Dive No. 53 **21/02/2003**
 Indonesia
 Lipah Bay

Information from dive computer

Max Depth **24.1 m**
 Dive Time **65:00**
 Date of Dive **21/02/2003**
 Start Time **10:39**
 End Time **11:44**
 DC Dive no. **2**
 Surface Interval **0:45**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **20**
 Attention

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

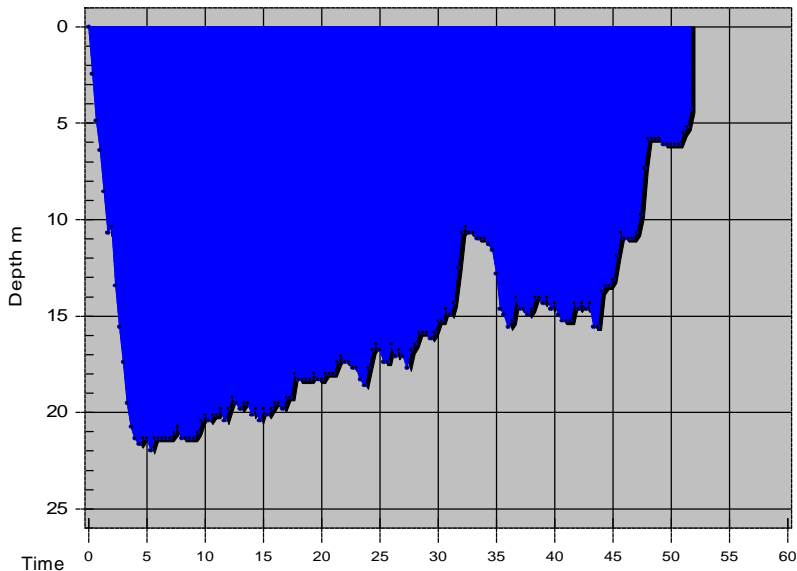
Partner **Ian Fitchet**
 Dive Master **Octopus**
 Dive Boat
 Weather
 Visibility **20 - 25 m**
 Weight Used **4 kg**
 Air Temp. **29 ° C**
 Water Temp., Max Depth **27 ° C** End of dive **27 ° C**
 Location **Amed**
 Island **Bali**
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **195 bar**
 End **60 bar**

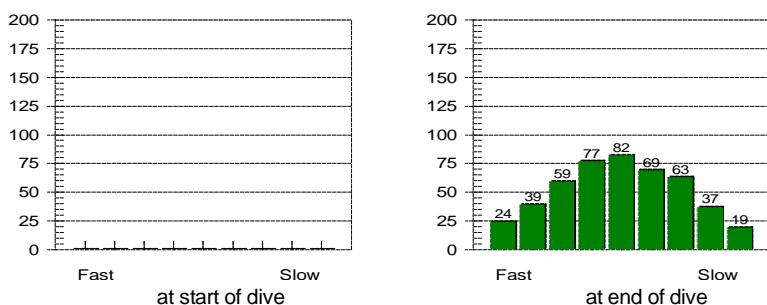
Information Computed by logbook

Average Depth **11.4 m**
 Surface Air Consumption **13.31 SLM**
 Air Used
 Standard Volume **2025.5 liters**
 Pressure **135 bar**
 Pressure per min. **2 bar**

Notes **Batfish, angelfish, scorpionfish, ray, whitetip reef shark sleeping, damsels, lionfish. This dive was made very special by me having two anemonefish dancing directly in front of my mask, they were so beautiful! A Japanese wreck greeted this dive. The thermoclines were amazing! Pufferfish and mimic filefish together, flutemouth, nudibranch, flatworms, titan and orange lines triggerfish, big shrimp!**



Tissue saturation percentages



Other Information

Partner **Ian Fitchet**
 Dive Master **Komang**
 Dive Boat
 Weather
 Visibility **20 m**
 Weight Used **5 kg**
 Air Temp. **31 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **28 ° C**
 Location **Menjangen Island**
 Island **Bali**
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive No. 54 **22/02/2003**
 Indonesia
 Underwater Caves

Information from dive computer

Max Depth **21.9 m**
 Dive Time **51:40**
 Date of Dive **22/02/2003**
 Start Time **09:53**
 End Time **10:44**
 DC Dive no. **1**
 Surface Interval **22:09**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

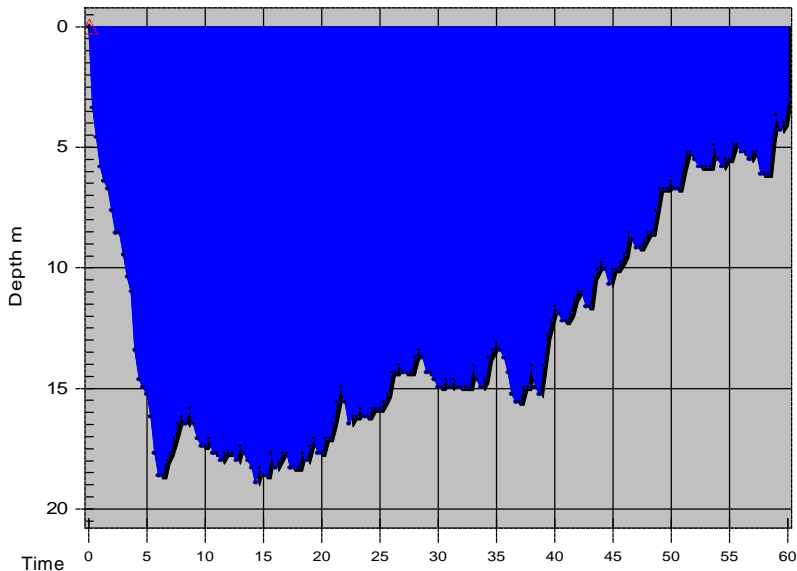
Oxygen Percent
 OLF

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **190 bar**
 End **60 bar**

Information Computed by logbook

Average Depth **15.5 m**
 Surface Air Consumption **10.75 SLM**
 Air Used
 Standard Volume **1560.0 liters**
 Pressure **130 bar**
 Pressure per min. **2 bar**

Notes **Parrotfish, lionfish, tubeworms, batfish, barracuda, an ideal safety stop positioned right in front of true anemonefish! They were, as ever, gorgeous!**



Dive No. 55 **22/02/2003**

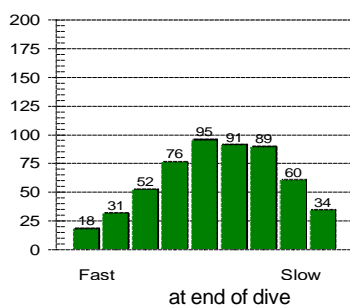
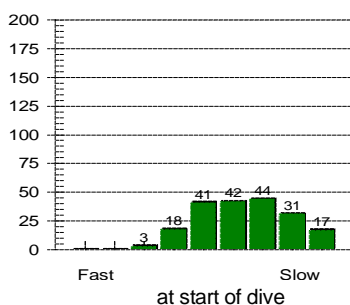
Indonesia
Sandy Slope

Information from dive computer

Max Depth **18.9 m**
 Dive Time **60:00**
 Date of Dive **22/02/2003**
 Start Time **11:53**
 End Time **12:53**
 DC Dive no. **2**
 Surface Interval **1:07**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **Attention**

Oxygen Percent
OLF

Tissue saturation percentages



Other Information

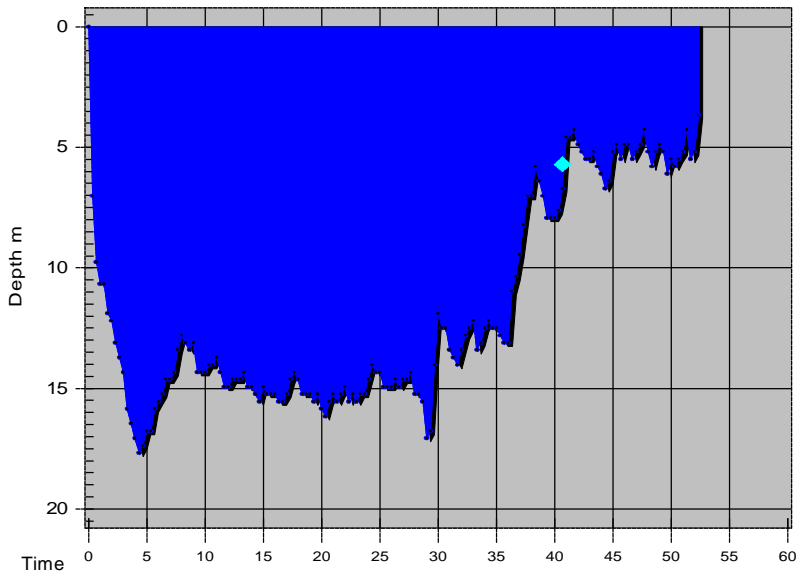
Partner **Ian Fitchet**
 Dive Master **Komang**
 Dive Boat
 Weather
 Visibility **15 - 20 m**
 Weight Used **5 kg**
 Air Temp. **30 ° C**
 Water Temp., Max Depth **27 ° C** End of dive **28 ° C**
 Location **Menjangan Island**
 Island **Bali**
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **205 bar**
 End **70 bar**

Information Computed by logbook

Average Depth **12.6 m**
 Surface Air Consumption **10.9 SLM**
 Air Used
 Standard Volume **1620.4 liters**
 Pressure **135 bar**
 Pressure per min. **2 bar**

Notes **Lionfish, stonefish, turtle, parrotfish, tubeworms, nudibranch, pink anemonefish, royal dottybacks, three striped anemonefish, moray eel, ribbon eel, batfish, titan triggerfish, yellow boxfish, yellowtail fusiliers, shrimps.**



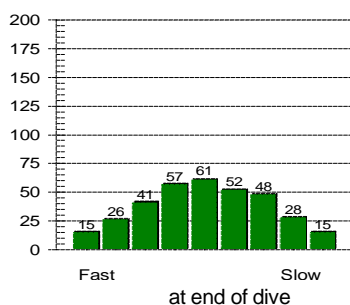
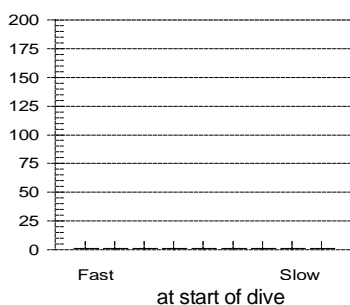
Dive No. 56 **17/03/2003**
 Malaysia
 The Pinnacle

Information from dive computer

Max Depth **17.7 m**
 Dive Time **52:20**
 Date of Dive **17/03/2003**
 Start Time **09:50**
 End Time **10:42**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **20**
 SLOW

Oxygen Percent
 OLF

Tissue saturation percentages



Other Information

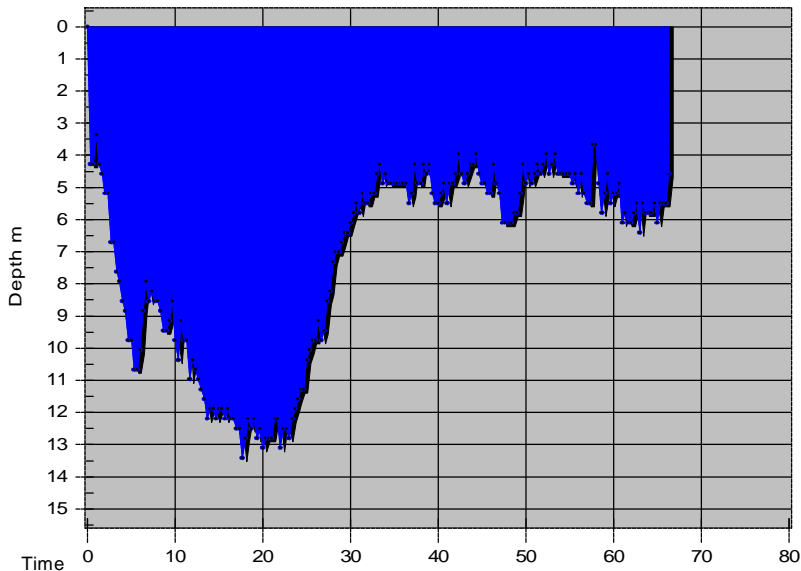
Partner **Ian Fitchet**
 Dive Master
 Dive Boat
 Weather
 Visibility **3 - 6 m**
 Weight Used **4 kg**
 Air Temp. **31 ° C**
 Water Temp., Max Depth **30 ° C** End of dive **30 ° C**
 Location
 Island **Pulau Perhentian Kecil**
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Sony Cybershot P9**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **250 bar**
 End **90 bar**

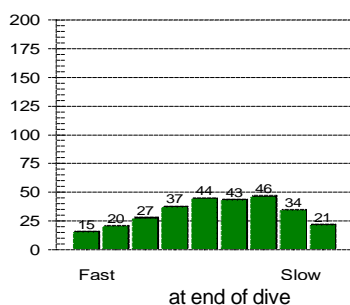
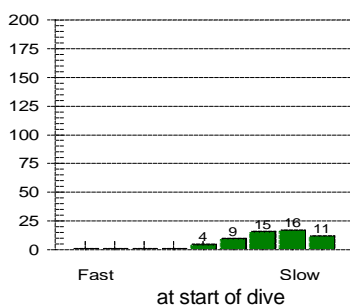
Information Computed by logbook

Average Depth **11.7 m**
 Surface Air Consumption **15.34 SLM**
 Air Used
 Standard Volume **1920.0 liters**
 Pressure **160 bar**
 Pressure per min. **3 bar**

Notes **Lionfish, blue spotted ray, bamboo shark, blue ringed angelfish, moray eel, batfish, sea urchins, anemonefish, pufferfish, maori wrasse, nudibranchs. First dive using underwater camera housing unit. Visibility was poor, surge and current was quite strong. Pink anemonefish.**



Tissue saturation percentages



Other Information

Partner **Ian Fitchet**
 Dive Master
 Dive Boat
 Weather
 Visibility **2 - 8 m**
 Weight Used **4 kg**
 Air Temp. **32 ° C**
 Water Temp., Max Depth **29 ° C** End of dive **30 ° C**
 Location
 Island **Pulau Perhentian Kecil**
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive No. 57 **17/03/2003**
 Malaysia
 D'Lagoon

Information from dive computer

Max Depth **13.4 m**
 Dive Time **66:20**
 Date of Dive **17/03/2003**
 Start Time **14:09**
 End Time **15:15**
 DC Dive no. **2**
 Surface Interval **3:27**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

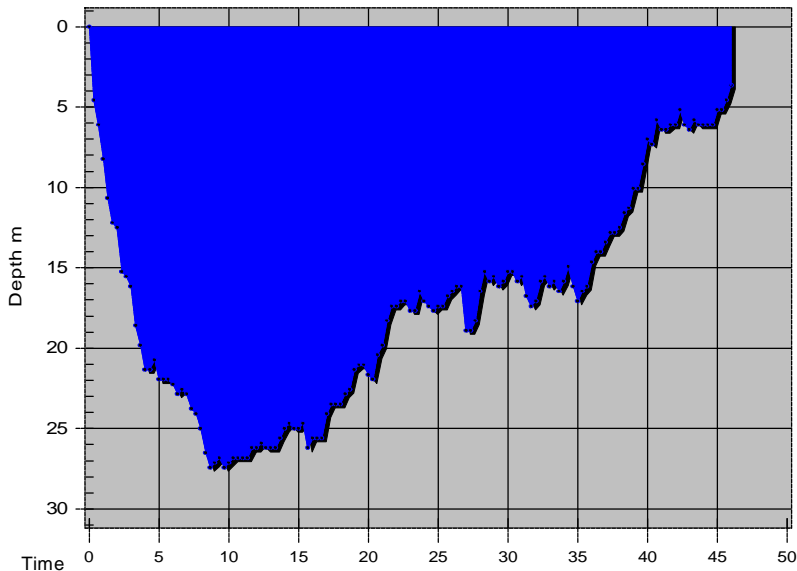
Oxygen Percent
 OLF

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **10.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **265 bar**
 End **120 bar**

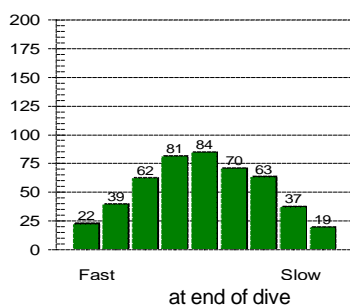
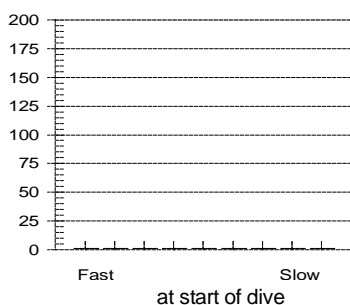
Information Computed by logbook

Average Depth **7.2 m**
 Surface Air Consumption **11.58 SLM**
 Air Used
 Standard Volume **1450.3 liters**
 Pressure **145 bar**
 Pressure per min. **2 bar**

Notes **Hawksbill turtle, yellowtail barracuda school, christmas tree worms galore! Fantastic corals. Giant clam. Sergeant fish, damsels. Poor visibility was disappointing. Parrotfish, anemonefish, mostly false anemonefish, pufferfish.**



Tissue saturation percentages



Other Information

Partner **Ian Fitchet**
 Dive Master
 Dive Boat **South Siam II**
 Weather
 Visibility **15 - 20 m**
 Weight Used **4 kg**
 Air Temp. **32 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **30 ° C**
 Location
 Island **Similan Islands**
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive No. 58 **21/03/2003**
 Thailand
 Stonehenge

Information from dive computer

Max Depth **27.4 m**
 Dive Time **46:00**
 Date of Dive **21/03/2003**
 Start Time **11:19**
 End Time **12:05**
 DC Dive no. **1**
 Surface Interval **93:02**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

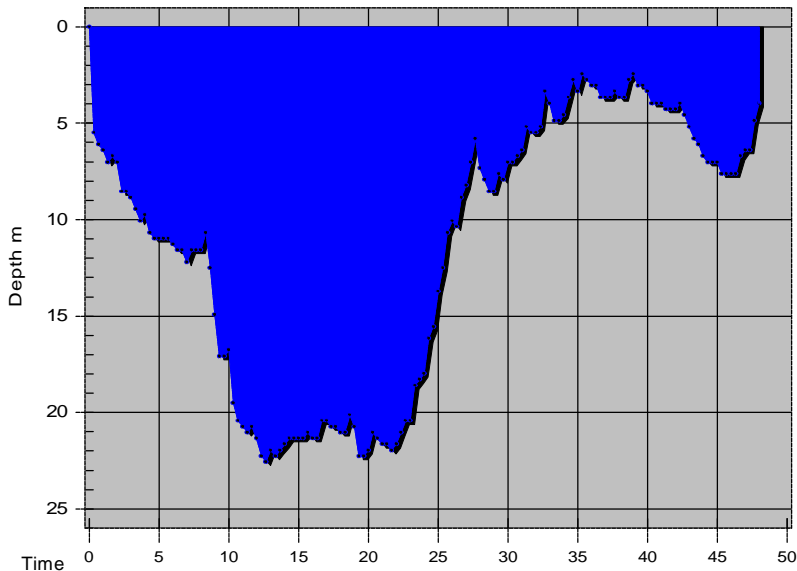
Oxygen Percent
 OLF

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **60 bar**

Information Computed by logbook

Average Depth **17.3 m**
 Surface Air Consumption **15.22 SLM**
 Air Used
 Standard Volume **2100.0 liters**
 Pressure **140 bar**
 Pressure per min. **3 bar**

Notes **Rabbitfish, titan triggerfish, yellow boxfish, christmas tree worms, blue spotted ray, pink anemonefish, yellow fusiliers, oriental sweetlips, lionfish, peacock rock cod, blue ringed angelfish, bannerfish, tomato anemonefish, true clownfish, powder blue surgeonfish, sea star.**

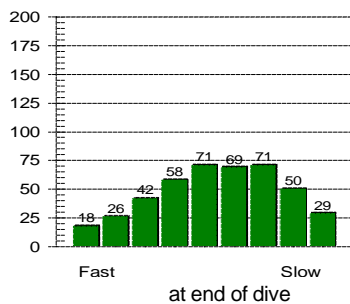
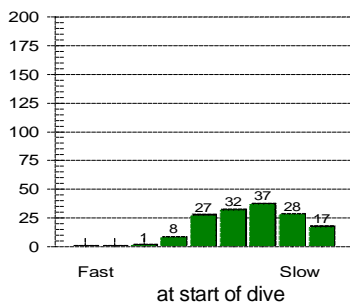


Dive No. 59 **21/03/2003**
 Thailand
 East of Eden

Information from dive computer

Max Depth **22.6 m**
 Dive Time **48:00**
 Date of Dive **21/03/2003**
 Start Time **13:42**
 End Time **14:30**
 DC Dive no. **2**
 Surface Interval **1:37**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

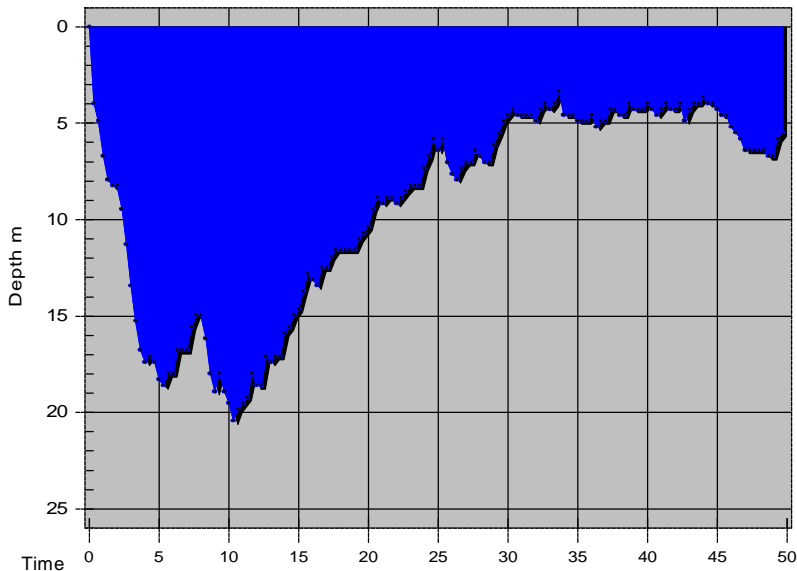
Partner **Ian Fitchet**
 Dive Master
 Dive Boat **South Siam II**
 Weather
 Visibility **20 - 25 m**
 Weight Used **4 kg**
 Air Temp. **31 ° C**
 Water Temp., Max Depth **30 ° C** End of dive **30 ° C**
 Location
 Island **Similan Islands**
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **85 bar**

Information Computed by logbook

Average Depth **11.3 m**
 Surface Air Consumption **16.56 SLM**
 Air Used
 Standard Volume **1874.5 liters**
 Pressure **125 bar**
 Pressure per min. **3 bar**

Notes **Hawksbill turtle, true clownfish, christmas tree worms, octopus, peacock rock cod, coral grouper, dart goby, blue lined snapper, pufferfish, triggerfish. A beautiful tiny white fish with two dorsal fins and a pelvic and anal fin, silver spots and two dark spots near the tail. Swam like a ribbon, unidentified. Shrimp goby.**

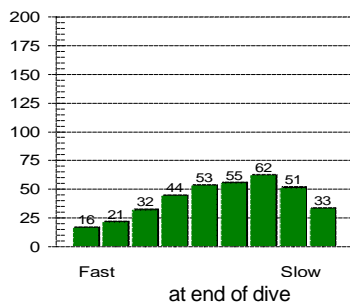
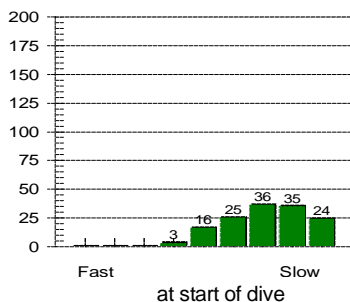


Dive No. 60 **21/03/2003**
 Thailand
 Three Trees

Information from dive computer

Max Depth **20.4 m**
 Dive Time **49:40**
 Date of Dive **21/03/2003**
 Start Time **16:35**
 End Time **17:24**
 DC Dive no. **3**
 Surface Interval **2:04**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

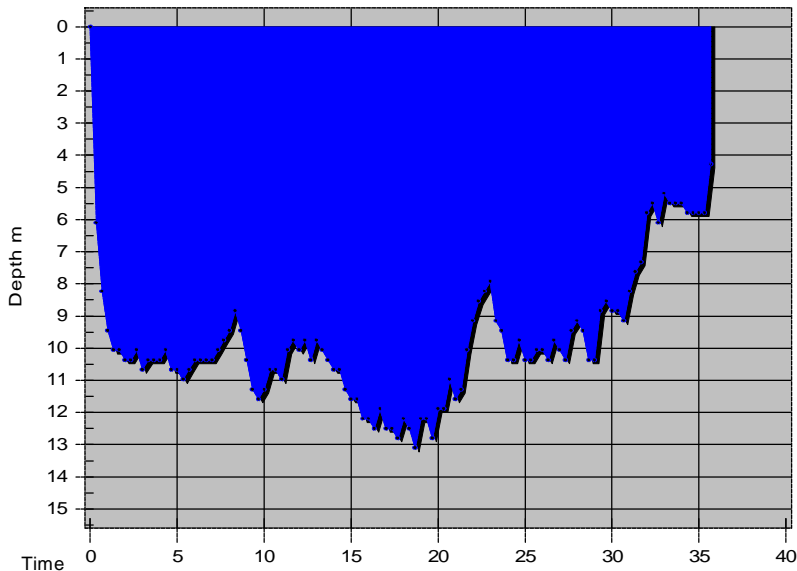
Partner **Ian Fitchet**
 Dive Master
 Dive Boat **South Siam II**
 Weather
 Visibility **15 - 20 m**
 Weight Used **3 kg**
 Air Temp. **31 ° C**
 Water Temp., Max Depth **30 ° C** End of dive **30 ° C**
 Location
 Island **Similan Islands**
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **95 bar**

Information Computed by logbook

Average Depth **9.2 m**
 Surface Air Consumption **16.17 SLM**
 Air Used
 Standard Volume **1724.5 liters**
 Pressure **115 bar**
 Pressure per min. **2 bar**

Notes **Red tooth triggerfish, schools of fusiliers, moorish idol, schooling bannerfish, flutemouth, goatfish, scorpionfish, soldierfish, lionfish, rock cod, christmas tree worms, shrimps, butterflyfish, regal angelfish, false clown anemonefish, wrasse, unicornfish. Strong currents.**

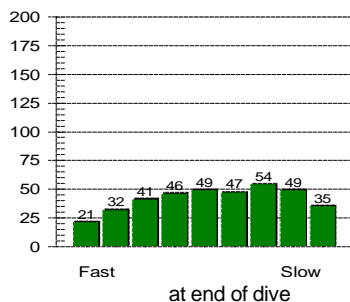
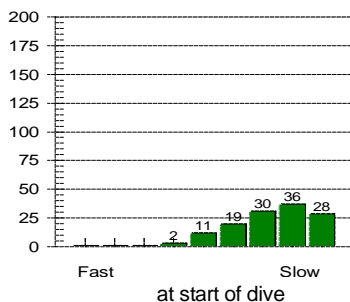


Dive No. 61 **21/03/2003**
 Thailand
 Donald Duck Bay

Information from dive computer

Max Depth **13.1 m**
 Dive Time **35:40**
 Date of Dive **21/03/2003**
 Start Time **19:34**
 End Time **20:09**
 DC Dive no. **4**
 Surface Interval **2:09**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Night Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

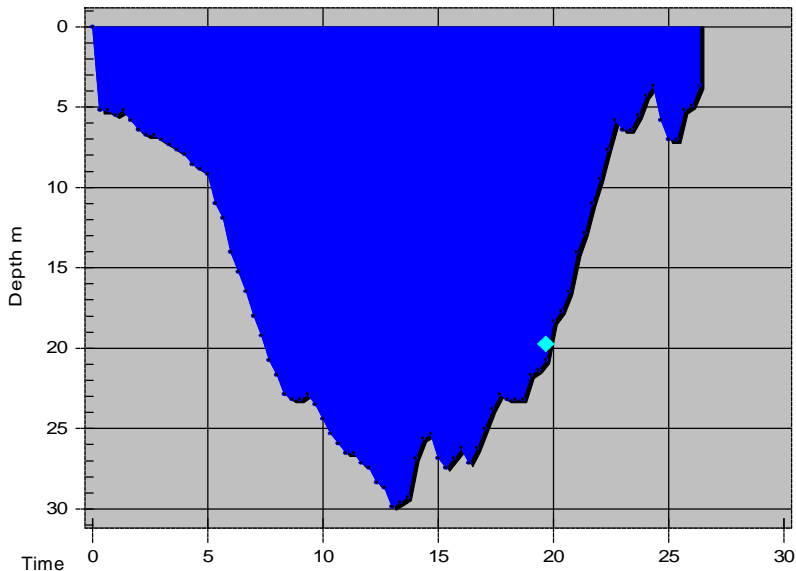
Partner **Ian Fitchet**
 Dive Master
 Dive Boat **South Siam III**
 Weather
 Visibility **15 m**
 Weight Used **4 kg**
 Air Temp. **31 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **29 ° C**
 Location
 Island **Similan Islands**
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **120 bar**

Information Computed by logbook

Average Depth **9.8 m**
 Surface Air Consumption **17.27 SLM**
 Air Used
 Standard Volume **1350.0 liters**
 Pressure **90 bar**
 Pressure per min. **3 bar**

Notes **Shrimp, crayfish, crab, moray eel, excellent bioluminescence, very irritating tiny fish fascinated by my torchlight - kept tickling my fingers! Parrotfish, flutemouth.**



Dive No. 62 **22/03/2003**

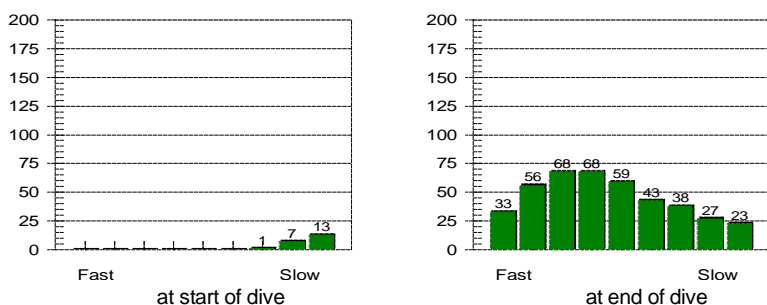
Thailand
Christmas Point

Information from dive computer

Max Depth **29.9 m**
 Dive Time **26:20**
 Date of Dive **22/03/2003**
 Start Time **07:39**
 End Time **08:05**
 DC Dive no. **5**
 Surface Interval **11:29**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **20**
 SLOW

Oxygen Percent
OLF

Tissue saturation percentages



Other Information

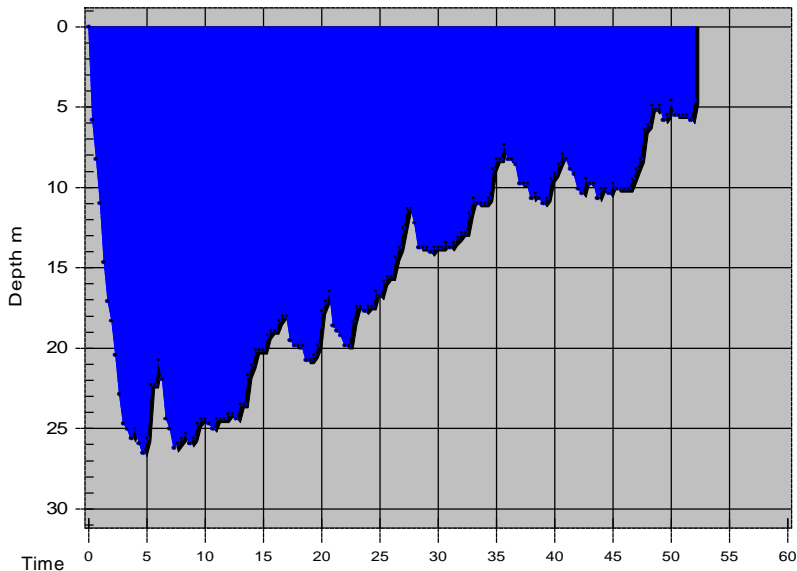
Partner **Ian Fitchet**
 Dive Master
 Dive Boat **South Siam III**
 Weather
 Visibility **12 - 15 m**
 Weight Used **4 kg**
 Air Temp. **31 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **29 ° C**
 Location
 Island **Similan Islands**
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **220 bar**
 End **100 bar**

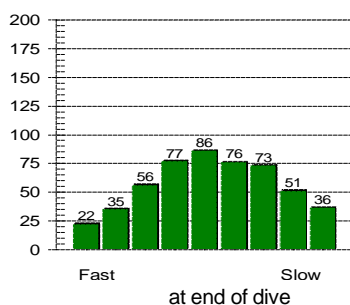
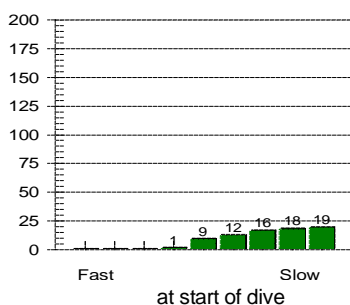
Information Computed by logbook

Average Depth **16.6 m**
 Surface Air Consumption **23.7 SLM**
 Air Used
 Standard Volume **1800.0 liters**
 Pressure **120 bar**
 Pressure per min. **5 bar**

Notes **Equalising problem - took 10 minutes and 60 bar to descend! Trevally, fusiliers. Extremely strong current. Ian was thirsty on air - short dive. Moray eel. Morrish idol.**



Tissue saturation percentages



Other Information

Partner **Ian Fitchet**
 Dive Master
 Dive Boat **South Siam III**
 Weather
 Visibility **20 - 25 m**
 Weight Used **4 kg**
 Air Temp. **31 ° C**
 Water Temp., Max Depth **30 ° C** End of dive **30 ° C**
 Location
 Island **Similan Islands**
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive No. 63 **22/03/2003**
 Thailand
 Beacon Reef / Atlantis Wreck

Information from dive computer

Max Depth **26.5 m**
 Dive Time **52:00**
 Date of Dive **22/03/2003**
 Start Time **10:42**
 End Time **11:34**
 DC Dive no. **6**
 Surface Interval **2:36**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

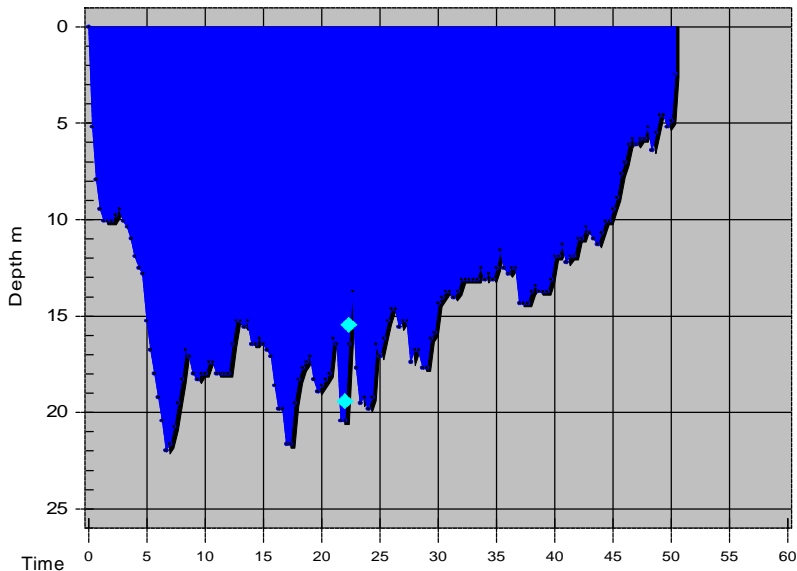
Oxygen Percent
 OLF

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **90 bar**

Information Computed by logbook

Average Depth **15.2 m**
 Surface Air Consumption **12.43 SLM**
 Air Used
 Standard Volume **1800.0 liters**
 Pressure **120 bar**
 Pressure per min. **2 bar**

Notes **Nudibranch, parrotfish, bird wrasse, free swimming 1m moray eel, false clownfish, true anemonefish, peacock rock cod, scorpionfish, moorish idol, humphead bannerfish, collare butterflyfish, black spotted toadfish, blue ringed angelfish. Good air consumption, beautiful dive. Liveaboard vessel which sunk in August 2002!**



Dive No. 64 22/03/2003

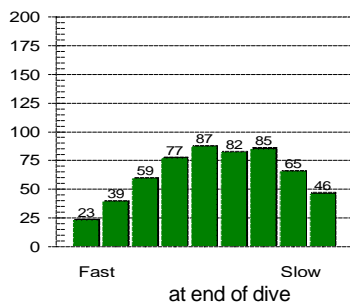
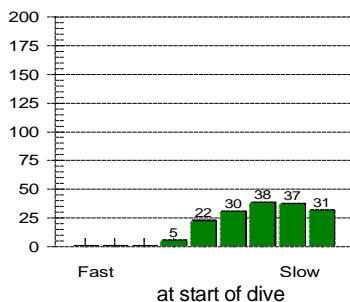
Thailand
Breakfast Bend

Information from dive computer

Max Depth 21.9 m
 Dive Time 50:20
 Date of Dive 22/03/2003
 Start Time 13:31
 End Time 14:21
 DC Dive no. 7
 Surface Interval 1:56
 Altitude Mode A0
 Personal Setting P0
 ID no. 24305332
 Personal Info Exploration
 Model Mosquito
 Sampling Rate 20
 Alarms Recorded SLOW

Oxygen Percent
OLF

Tissue saturation percentages



Other Information

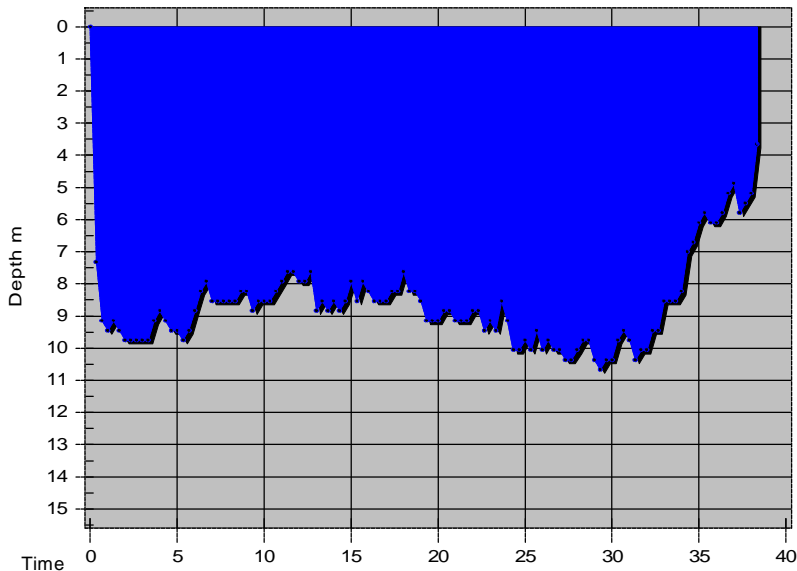
Partner **Ian Fitchet**
 Dive Master
 Dive Boat **South Siam III**
 Weather
 Visibility **15 - 20 m**
 Weight Used **4 kg**
 Air Temp. **31 ° C**
 Water Temp., Max Depth **30 ° C** End of dive **30 ° C**
 Location
 Island **Similan Islands**
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **70 bar**

Information Computed by logbook

Average Depth **14.1 m**
 Surface Air Consumption **15.75 SLM**
 Air Used
 Standard Volume **2100.0 liters**
 Pressure **140 bar**
 Pressure per min. **3 bar**

Notes **Moray eel, powder blue surgeonfish, peacock rock cod, blue spotted ray, garden eels, painted flutemouth, millions of glassfish! Strong currents, like Ellaidhoo! Bird wrasse, meyers butterflyfish, racoon butterflyfish, regal angelfish, false clownfish, shrimp goby, boxfish, pale lipped surgeonfish, redtooth triggerfish, clown triggerfish, maori wrasse, pufferfish, checkered seaperch.**



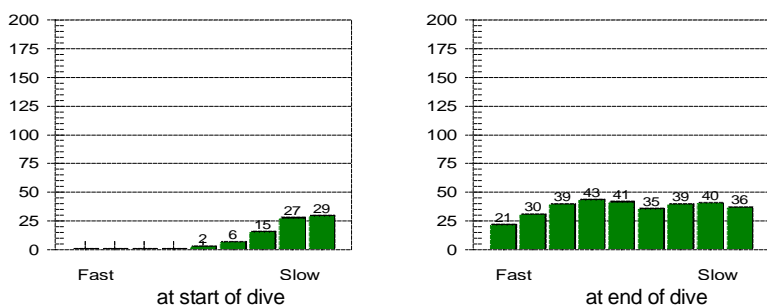
Dive No. 65 22/03/2003

Thailand
Donald Duck Bay

Information from dive computer

Max Depth 10.7 m
 Dive Time 38:20
 Date of Dive 22/03/2003
 Start Time 19:29
 End Time 20:07
 DC Dive no. 8
 Surface Interval 5:08
 Altitude Mode A0
 Personal Setting P0
 ID no. 24305332
 Personal Info Night Exploration
 Model Mosquito
 Sampling Rate 20
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
OLF

Other Information

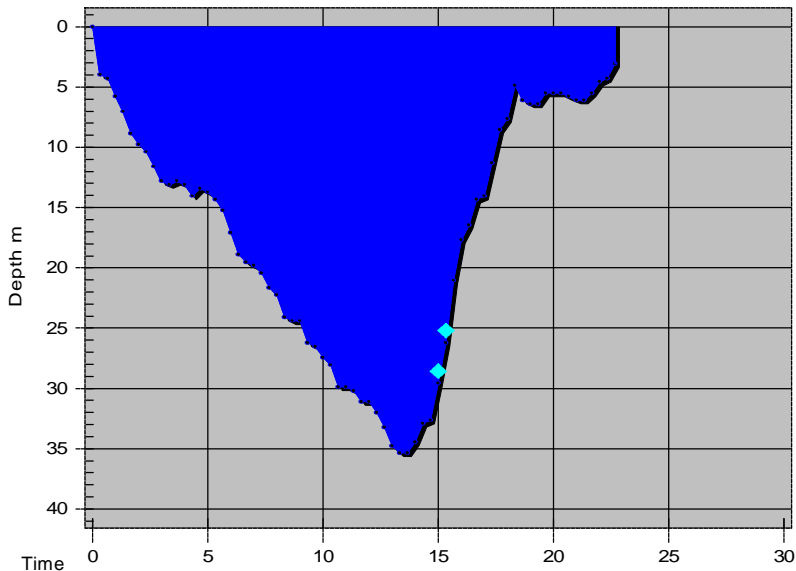
Partner **Ian Fitchet**
 Dive Master
 Dive Boat **South Siam III**
 Weather
 Visibility **15 m**
 Weight Used **4 kg**
 Air Temp. **30 ° C**
 Water Temp., Max Depth **28 ° C** End of dive **29 ° C**
 Location
 Island **Similan Islands**
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **120 bar**

Information Computed by logbook

Average Depth **8.6 m**
 Surface Air Consumption **17.32 SLM**
 Air Used
 Standard Volume **1350.0 liters**
 Pressure **90 bar**
 Pressure per min. **2 bar**

Notes **Crayfish, shrimps, white moray eel, lots of hermit crabs, two fairly big, teeny tiny ones, a large crab, school of squid, parrotfish, powder blue surgeonfish, pink anemonefish, anthias, christmas tree worms, rough flutemouth, lionfish, big eyes, emper angelfish, peacock rock cod, goatfish. A tiny white worm swam to my light, like a snake, 6cm, unidentified.**



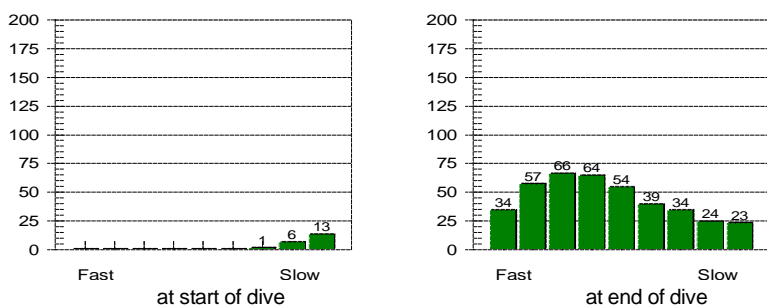
Dive No. 66 **23/03/2003**
 Thailand
 North Point

Information from dive computer

Max Depth **35.4 m**
 Dive Time **22:40**
 Date of Dive **23/03/2003**
 Start Time **07:37**
 End Time **07:59**
 DC Dive no. **9**
 Surface Interval **11:28**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **20**
 SLOW

Oxygen Percent
 OLF

Tissue saturation percentages



Other Information

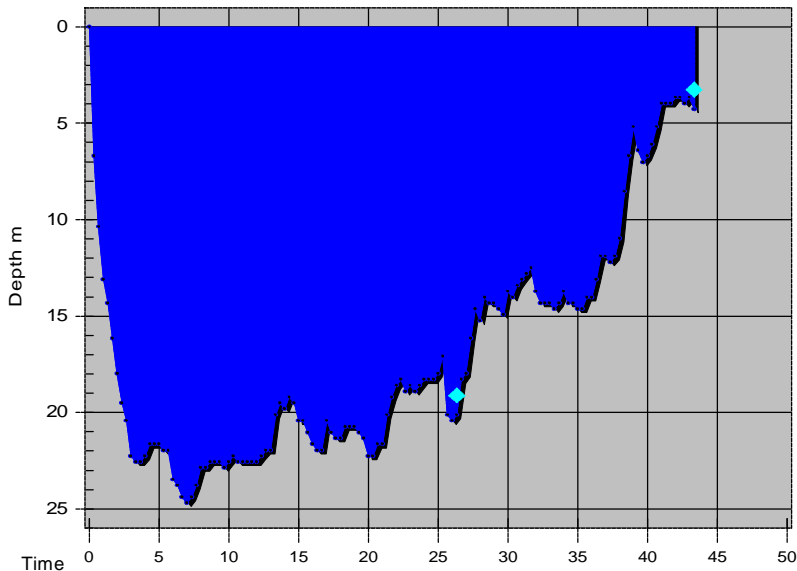
Partner **Ian Fitchet**
 Dive Master
 Dive Boat **South Siam III**
 Weather
 Visibility **15 m**
 Weight Used **4 kg**
 Air Temp. **31 ° C**
 Water Temp., Max Depth **29 ° C** End of dive **30 ° C**
 Location
 Island **Similan Islands**
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **70 bar**

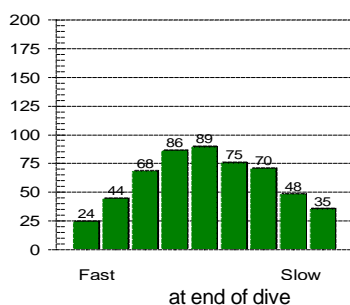
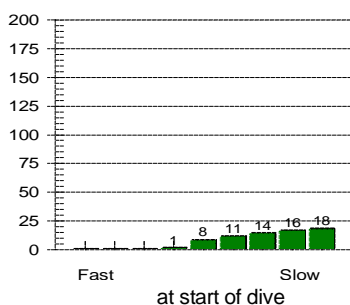
Information Computed by logbook

Average Depth **17.2 m**
 Surface Air Consumption **30.48 SLM**
 Air Used
 Standard Volume **2100.0 liters**
 Pressure **140 bar**
 Pressure per min. **6 bar**

Notes **Horrible dive! Suffered from nitrogen narcosis, made immediate safe ascent with buddy.**



Tissue saturation percentages



Other Information

Partner **Ian Fitchet**
 Dive Master
 Dive Boat **South Siam III**
 Weather
 Visibility **20 m**
 Weight Used **4 kg**
 Air Temp. **31 ° C**
 Water Temp., Max Depth **29 ° C** End of dive **30 ° C**
 Location
 Island **Similan Islands**
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive No. 67 **23/03/2003**
 Thailand
 Koh Bon

Information from dive computer

Max Depth **24.7 m**
 Dive Time **43:20**
 Date of Dive **23/03/2003**
 Start Time **10:35**
 End Time **11:18**
 DC Dive no. **10**
 Surface Interval **2:35**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **SLOW**

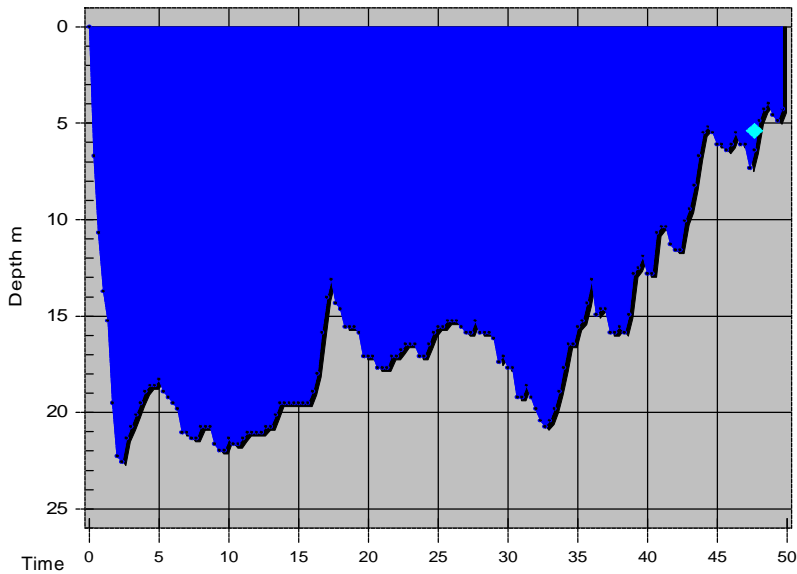
Oxygen Percent
 OLF

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **70 bar**

Information Computed by logbook

Average Depth **16.9 m**
 Surface Air Consumption **16.46 SLM**
 Air Used
 Standard Volume **2100.0 liters**
 Pressure **140 bar**
 Pressure per min. **3 bar**

Notes **Scorpionfish, crayfish, octopus, painted flutemouth, coral cod, checkered seaperch, batfish, meyers butterflyfish, humphead bannerfish, moorish idol, collare butterflyfish, blue ringed angelfish, orange anemonefish, parrotfish, bird wrasse, titan triggerfish, black spotted toadfish, blenny. Buddy fin recovery!**

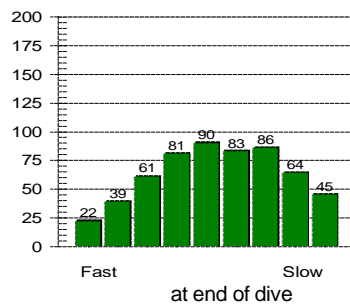
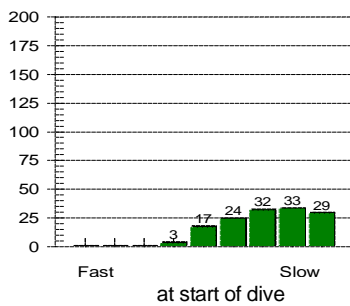


Dive No. 68 **23/03/2003**
 Thailand
 Koh Bon

Information from dive computer

Max Depth **22.6 m**
 Dive Time **49:40**
 Date of Dive **23/03/2003**
 Start Time **13:40**
 End Time **14:29**
 DC Dive no. **11**
 Surface Interval **2:18**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **SLOW**

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

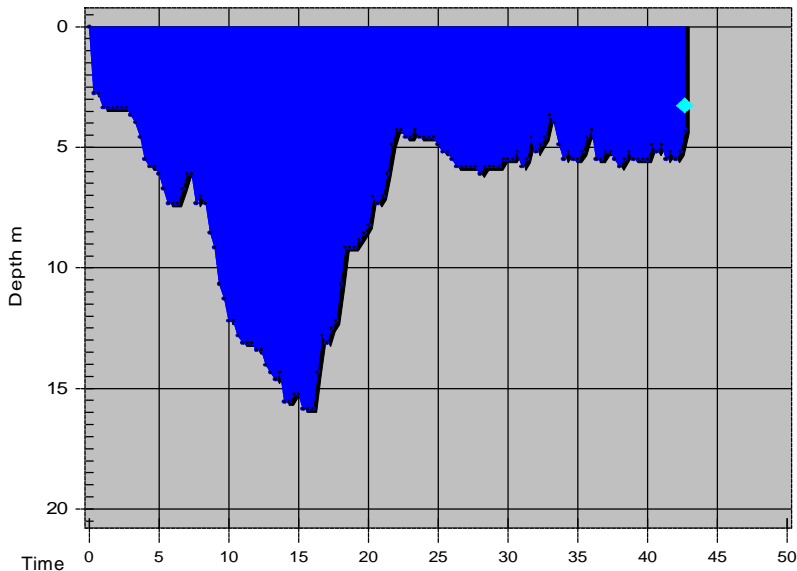
Partner **Ian Fitchet**
 Dive Master
 Dive Boat **South Siam III**
 Weather
 Visibility **10 - 12 m**
 Weight Used **4 kg**
 Air Temp. **31 ° C**
 Water Temp., Max Depth **31 ° C** End of dive **30 ° C**
 Location
 Island **Similan Islands**
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **70 bar**

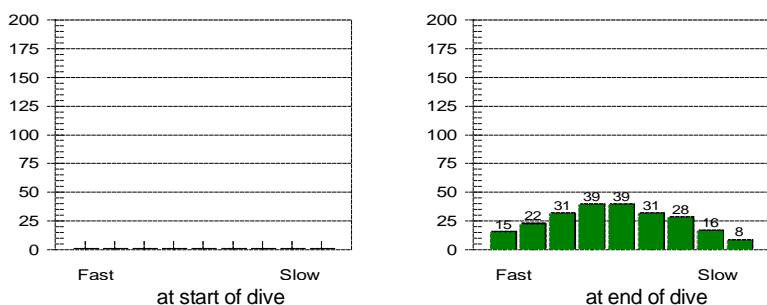
Information Computed by logbook

Average Depth **15.6 m**
 Surface Air Consumption **14.79 SLM**
 Air Used
 Standard Volume **2100.0 liters**
 Pressure **140 bar**
 Pressure per min. **3 bar**

Notes **Manta ray! Snake eel, scorpionfish, giant moray eel, shrimps, cleaner wrasse cleaning inside of blue wrasse's mouth! Small moray eel hiding in coral block, blue ringed angelfish, checkered seaperch, coral cod, batfish, true anemonefish. More anxiety experienced when facing deep blue. Strong currents.**



Tissue saturation percentages



Other Information

Partner **Stewart Cruickshank**
 Dive Master
 Dive Boat
 Weather
 Visibility **8 m**
 Weight Used **9 kg**
 Air Temp. **22 ° C**
 Water Temp., Max Depth **17 ° C** End of dive **18 ° C**
 Location **Stoney Stanton**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive No. 69 **23/07/2003**
 England
 Stoney Cove

Information from dive computer

Max Depth **15.8 m**
 Dive Time **42:40**
 Date of Dive **23/07/2003**
 Start Time **11:13**
 End Time **11:55**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P1**
 ID no. **24305332**
 Personal Info **F/Water Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **SLOW**

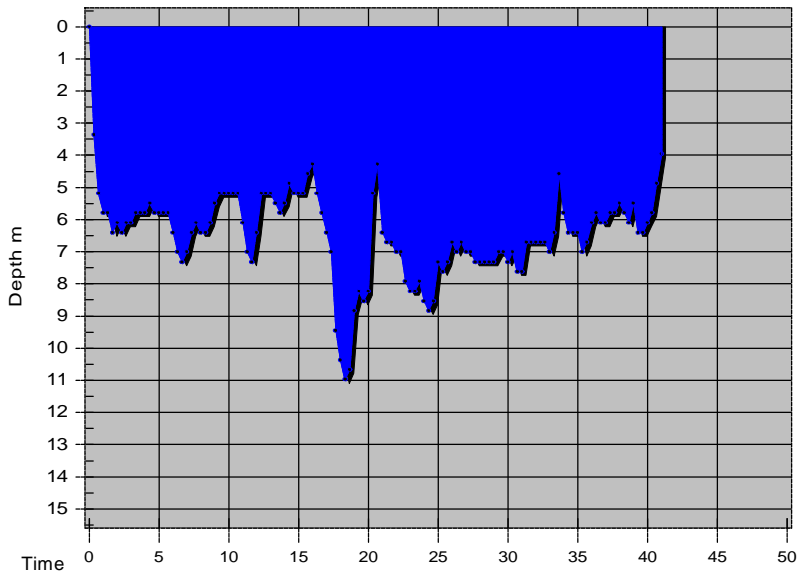
Oxygen Percent
 OLF

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **190 bar**
 End **80 bar**

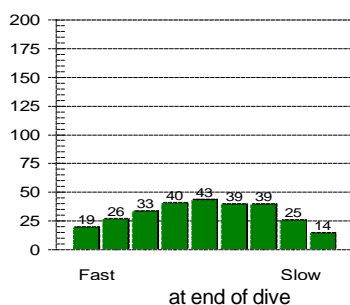
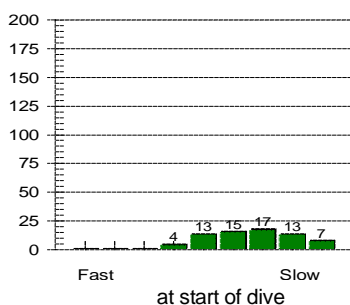
Information Computed by logbook

Average Depth **7.2 m**
 Surface Air Consumption **16.83 SLM**
 Air Used
 Standard Volume **1320.0 liters**
 Pressure **110 bar**
 Pressure per min. **3 bar**

Notes **A pleasant dive. Not as cold as I expected from a freshwater dive inland. It was as warm as Plymouth! Saw roach, perch, crayfish and thousands of freshwater mussels. Had a look at the Viscount cockpit, the Nautilus and the archways under the bar. Buoyancy was a little complicated by having too much weight onboard. A curious crayfish.**



Tissue saturation percentages



Other Information

Partner **Stewart Cruickshank**
 Dive Master
 Dive Boat
 Weather
 Visibility **8 m**
 Weight Used **6 kg**
 Air Temp. **22 ° C**
 Water Temp., Max Depth **19 ° C** End of dive **19 ° C**
 Location **Stoney Stanton**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **Mosquito**

Dive No. 70 **23/07/2003**
 England
 Stoney Cove

Information from dive computer

Max Depth **11.0 m**
 Dive Time **41:00**
 Date of Dive **23/07/2003**
 Start Time **13:28**
 End Time **14:09**
 DC Dive no. **2**
 Surface Interval **1:31**
 Altitude Mode **A0**
 Personal Setting **P1**
 ID no. **24305332**
 Personal Info **F/Water Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

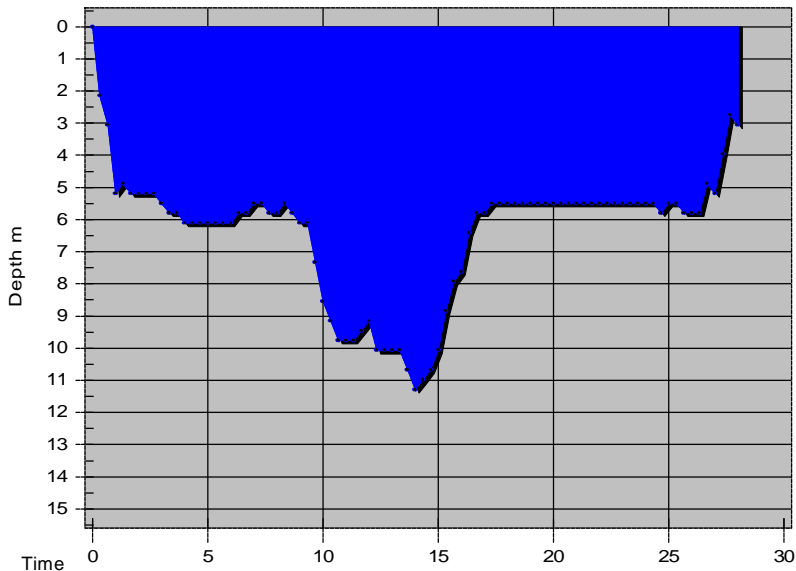
Oxygen Percent
 OLF

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **215 bar**
 End **105 bar**

Information Computed by logbook

Average Depth **6.5 m**
 Surface Air Consumption **18.32 SLM**
 Air Used
 Standard Volume **1320.0 liters**
 Pressure **110 bar**
 Pressure per min. **3 bar**

Notes **Our dive companion Jerry was behaving like a yo-yo so Stewie was attending to him while I busied myself with the freshwater mussels. They were behaving like christmas tree worms, as I approached them they closed up. Also saw a 3ft pike and lots of resting perch and crayfish.**



Dive No. 71

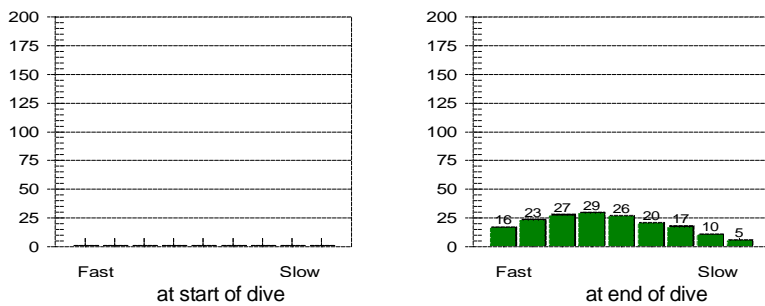
20/01/2004

England
Stoney Cove

Information from dive computer

Max Depth 11.3 m
 Dive Time 28:00
 Date of Dive 20/01/2004
 Start Time 12:17
 End Time 12:45
 DC Dive no. 1
 Surface Interval 0:00
 Altitude Mode A0
 Personal Setting P1
 ID no. 24305332
 Personal Info Drysuit Spec Dive #1
 Model Mosquito
 Sampling Rate 20
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
OLF

Other Information

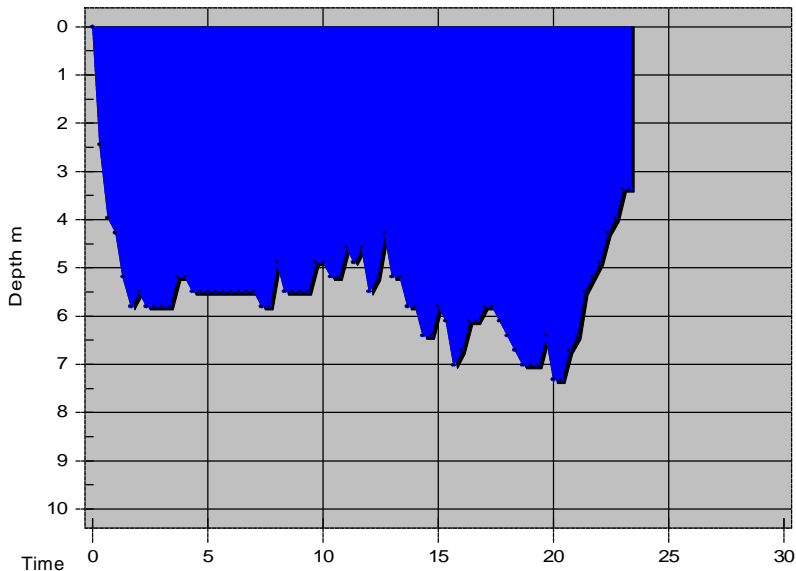
Partner **Nick Honor**
 Dive Master **Adam Hewitt**
 Dive Boat
 Weather
 Visibility **12 - 13 m**
 Weight Used **11 kg**
 Air Temp. **11 ° C**
 Water Temp., Max Depth **6 ° C** End of dive **7 ° C**
 Location **Stoney Stanton**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, Cortex, Extreme, Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **220 bar**
 End **150 bar**

Information Computed by logbook

Average Depth **6.4 m**
 Surface Air Consumption **18 SLM**
 Air Used
 Standard Volume **840.0 liters**
 Pressure **70 bar**
 Pressure per min. **2 bar**

Notes **Drysuit is excellent! Superb comfort. It took me an absolute age to reconnect my inflator hose to my suit by which time my buddies had become quite cold! Equalising was an issue again. Stewart nearly wedged himself in the Viscount cockpit! Preparation for the dive translated as Stewart covering my face with talcum powder!**



Dive No. 72

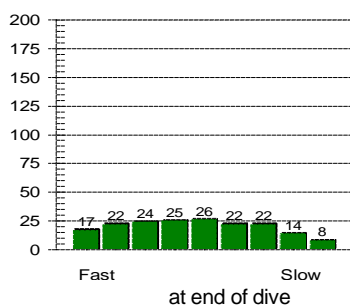
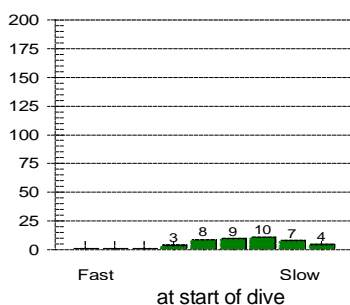
20/01/2004

England
Stoney Cove

Information from dive computer

Max Depth 7.3 m
 Dive Time 23:20
 Date of Dive 20/01/2004
 Start Time 14:23
 End Time 14:46
 DC Dive no. 2
 Surface Interval 1:37
 Altitude Mode A0
 Personal Setting P1
 ID no. 24305332
 Personal Info Drysuit Spec Dive #2
 Model Mosquito
 Sampling Rate 20
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
OLF

Other Information

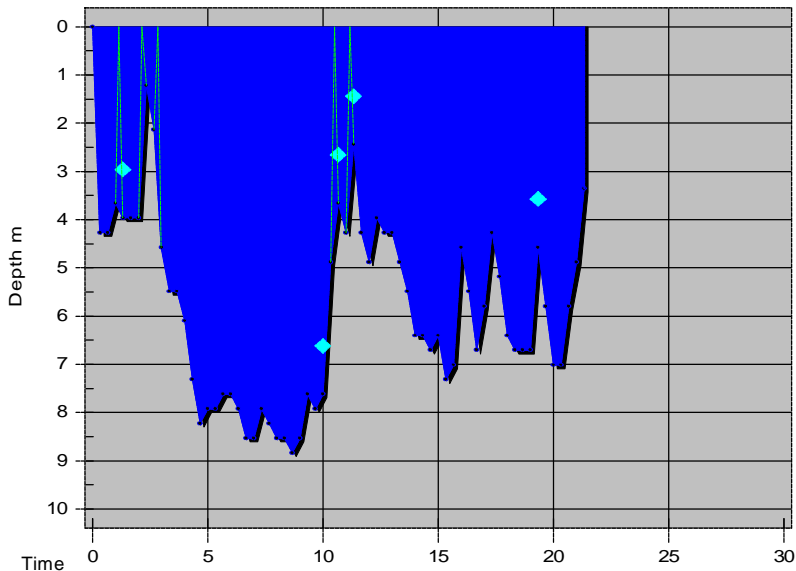
Partner **Nick Honor**
 Dive Master **Adam Hewitt**
 Dive Boat
 Weather
 Visibility **12 - 13 m**
 Weight Used **11 kg**
 Air Temp. **12 ° C**
 Water Temp., Max Depth **6 ° C** End of dive **6 ° C**
 Location **Stoney Stanton**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, Cortex, Extreme, Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **150 bar**
 End **95 bar**

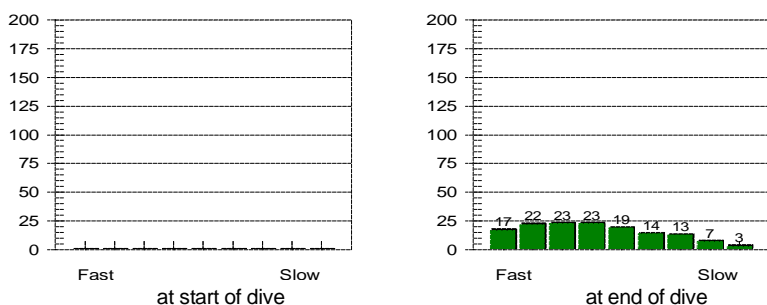
Information Computed by logbook

Average Depth **5.5 m**
 Surface Air Consumption **18.17 SLM**
 Air Used
 Standard Volume **659.6 liters**
 Pressure **55 bar**
 Pressure per min. **2 bar**

Notes **The lads turn to fill my suit with air while I was inverted. I'm not sure how eloquent it looked but I achieved the desired manoeuvre and managed to exhaust the suit. Saw a pike which looked like an oriental sweetlips.**



Tissue saturation percentages



Other Information

Partner **Dave Custard**
 Dive Master
 Dive Boat
 Weather
 Visibility **4 - 5 m**
 Weight Used **10 kg**
 Air Temp. **8 ° C**
 Water Temp., Max Depth **5 ° C** End of dive **5 ° C**
 Location **Wraysbury**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, Cortex, Extreme, Mosquito**

Dive No. 73 **22/02/2004**
 England
 Wraysbury

Information from dive computer

Max Depth **8.8 m**
 Dive Time **21:20**
 Date of Dive **22/02/2004**
 Start Time **10:49**
 End Time **11:10**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P1**
 ID no. **24305332**
 Personal Info **F/Water Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **20**
 SLOW

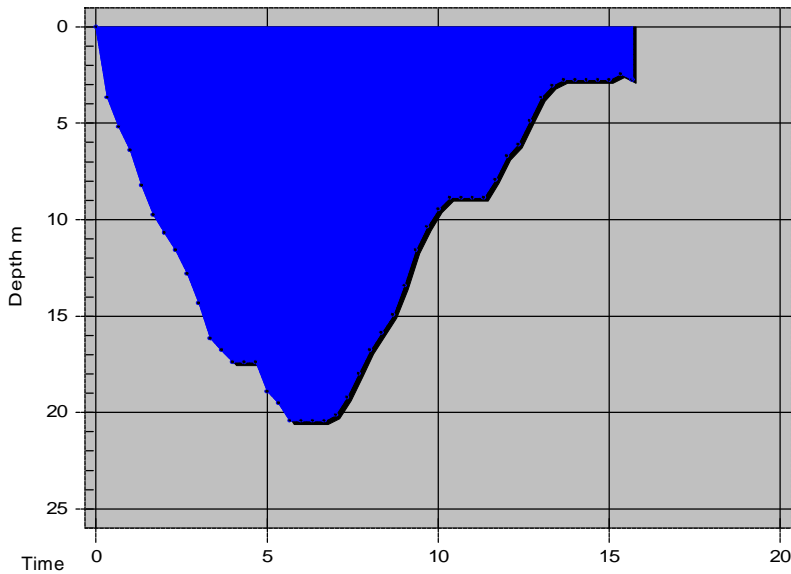
Oxygen Percent
OLF

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **130 bar**

Information Computed by logbook

Average Depth **5.9 m**
 Surface Air Consumption **24.71 SLM**
 Air Used
 Standard Volume **840.0 liters**
 Pressure **70 bar**
 Pressure per min. **3 bar**

Notes **A chilly dive in a muddy pool. Harper and Mark binned the dive early on and Moose and I pootled around. Moose ascended and surfaced a couple of times which caused me equalising issues when trying to descend again. Discovered numerous odd statues submerged and a battered old taxi. Chucking up plenty of silt which entertained Moose. I was nails!**

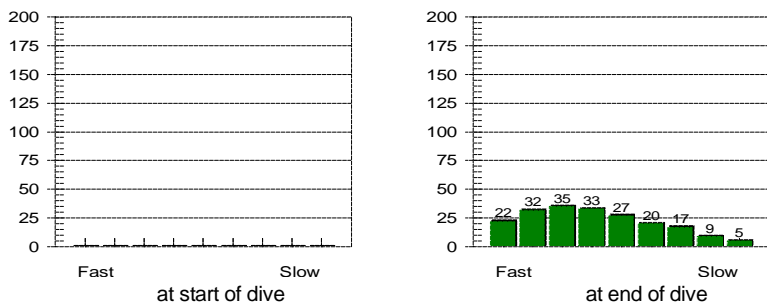


Dive No. 74 **16/03/2004**
 England
 Stoney Cove

Information from dive computer

Max Depth **20.4 m**
 Dive Time **15:40**
 Date of Dive **16/03/2004**
 Start Time **10:10**
 End Time **10:25**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P1**
 ID no. **24305332**
 Personal Info **F/Water Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

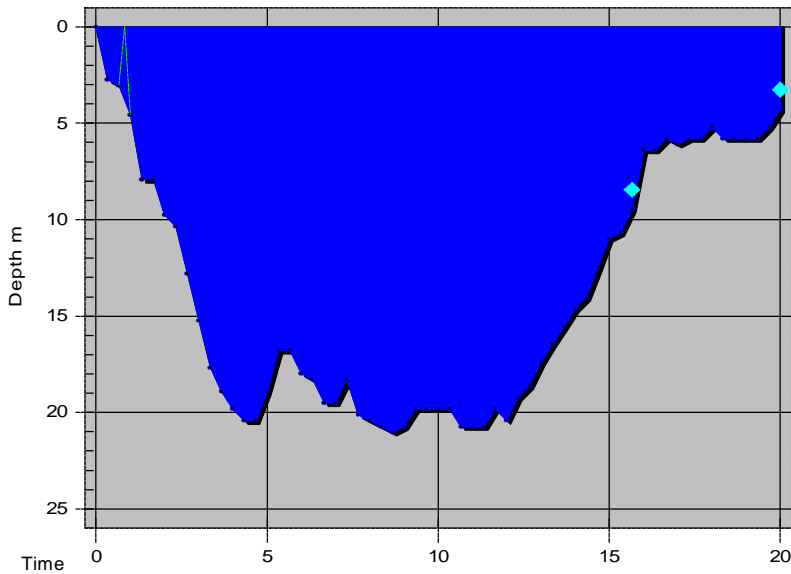
Partner **Stewart Cruickshank**
 Dive Master
 Dive Boat
 Weather
 Visibility **5 - 6 m**
 Weight Used **10 kg**
 Air Temp. **11 ° C**
 Water Temp., Max Depth **6 ° C** End of dive **5 ° C**
 Location **Stoney Stanton**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Extreme, Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **150 bar**

Information Computed by logbook

Average Depth **11.1 m**
 Surface Air Consumption **20.93 SLM**
 Air Used
 Standard Volume **720.0 liters**
 Pressure **60 bar**
 Pressure per min. **4 bar**

Notes **Attempt at deep dive with new regulators, no equalising issues. Stewart had been prepped to come to my aid should I experience narcosis. Reached 20m without trouble, very comfortable. Dive was aborted due to scubaflow problem for Mandi.**



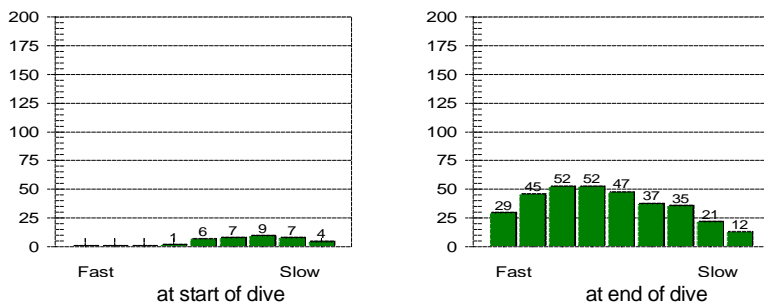
Dive No. 75 **16/03/2004**
 England
 Stoney Cove

Information from dive computer

Max Depth **21.0 m**
 Dive Time **20:00**
 Date of Dive **16/03/2004**
 Start Time **12:34**
 End Time **12:54**
 DC Dive no. **2**
 Surface Interval **2:08**
 Altitude Mode **A0**
 Personal Setting **P1**
 ID no. **24305332**
 Personal Info **F/Water Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **20**
 SLOW

Oxygen Percent
 OLF

Tissue saturation percentages



Other Information

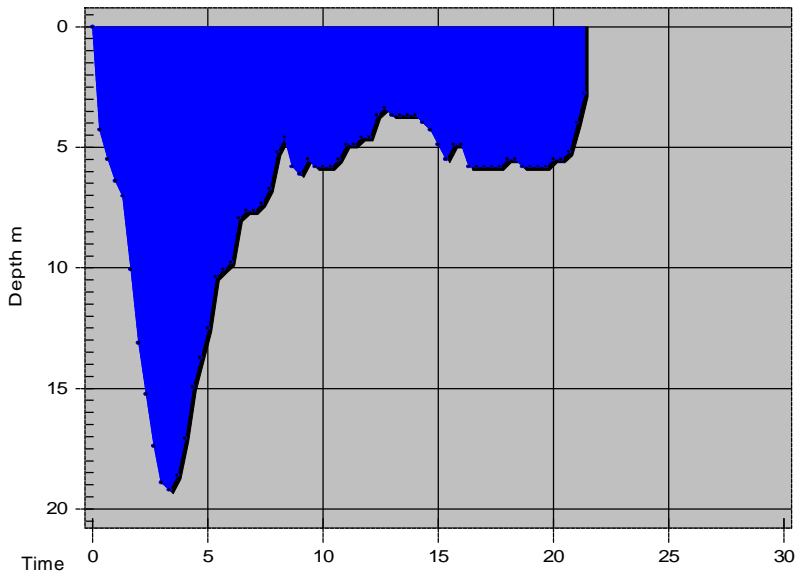
Partner **Ron Paans**
 Dive Master
 Dive Boat
 Weather
 Visibility **5 - 6 m**
 Weight Used **8 kg**
 Air Temp. **9 ° C**
 Water Temp., Max Depth **5 ° C** End of dive **6 ° C**
 Location **Stoney Stanton**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Extreme, Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **145 bar**
 End **80 bar**

Information Computed by logbook

Average Depth **13.9 m**
 Surface Air Consumption **16.08 SLM**
 Air Used
 Standard Volume **780.4 liters**
 Pressure **65 bar**
 Pressure per min. **3 bar**

Notes **An enjoyable dive to the Stanegarth then onto the battered jeep, which I crashed. Found some submerged steps and pulled myself up to amuse Ron.**



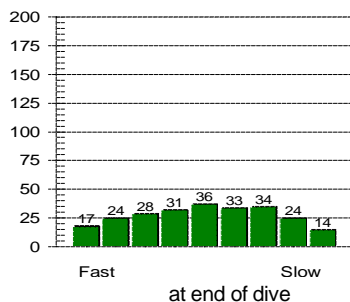
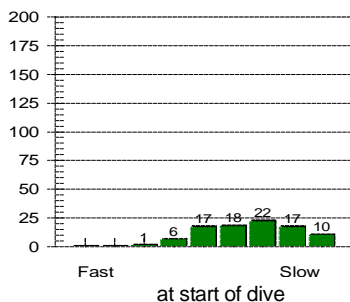
Dive No. 76 16/03/2004

England
Stoney Cove

Information from dive computer

Max Depth 19.2 m
 Dive Time 21:20
 Date of Dive 16/03/2004
 Start Time 14:25
 End Time 14:46
 DC Dive no. 3
 Surface Interval 1:30
 Altitude Mode A0
 Personal Setting P1
 ID no. 24305332
 Personal Info F/Water Exploration
 Model Mosquito
 Sampling Rate 20
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
OLF

Other Information

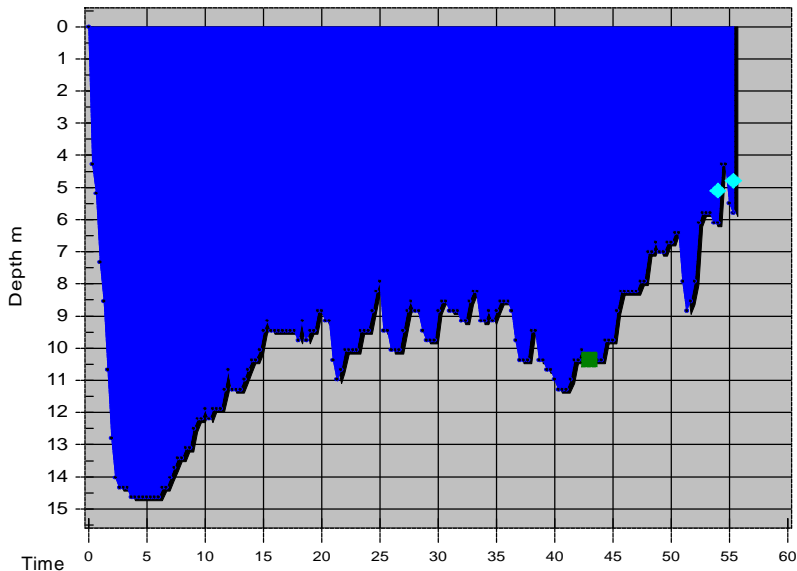
Partner **Ron Paans**
 Dive Master
 Dive Boat
 Weather
 Visibility **5 - 6 m**
 Weight Used **10 kg**
 Air Temp. **16 ° C**
 Water Temp., Max Depth **8 ° C** End of dive **6 ° C**
 Location **Stoney Stanton**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Extreme, Mosquito**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **110 bar**
 End **70 bar**

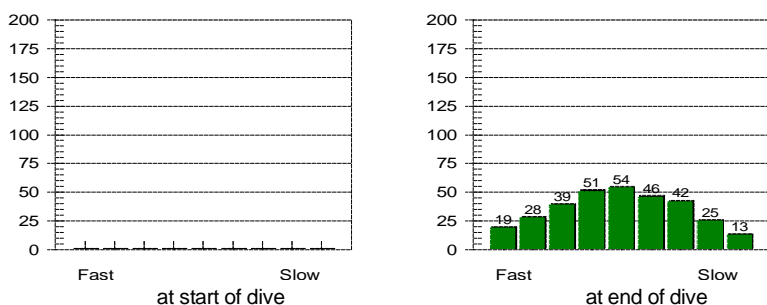
Information Computed by logbook

Average Depth **7.3 m**
 Surface Air Consumption **12.88 SLM**
 Air Used
 Standard Volume **480.0 liters**
 Pressure **40 bar**
 Pressure per min. **2 bar**

Notes **Suffered a little anxiety as I reached 19m, I was leading the dive. Moved to shallower water and went to the arches, enacting fish and chips and beer. Saw Mr Pike as we reached the Nautilus and pootled back to the exit spot. Used ankle weights to minimise inversion.**



Tissue saturation percentages



Other Information

Partner **Dave Harper**
 Dive Master
 Dive Boat **Searcher**
 Weather
 Visibility **2 - 3 m**
 Weight Used **14 kg**
 Air Temp. **14 ° C**
 Water Temp., Max Depth **13 ° C** End of dive **13 ° 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 No. 77 **26/06/2004**
 England
 Breakwater Fort

Information from dive computer

Max Depth **14.6 m**
 Dive Time **55:20**
 Date of Dive **26/06/2004**
 Start Time **10:37**
 End Time **11:32**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **SLOW**

Oxygen Percent
 OLF

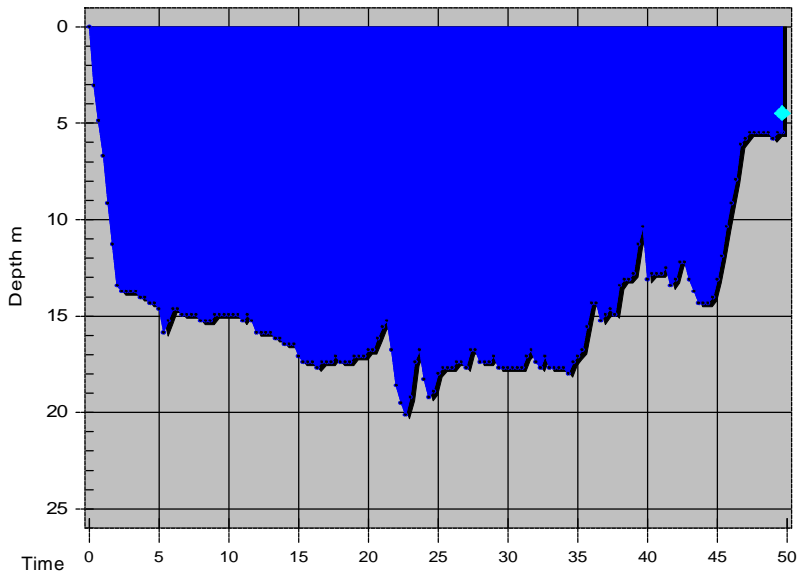
Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **80 bar**

Information Computed by logbook

Average Depth **9.8 m**
 Surface Air Consumption **12.67 SLM**
 Air Used
 Standard Volume **1440.0 liters**
 Pressure **120 bar**
 Pressure per min. **2 bar**

Notes **Weather prevented us from diving the Scylla - we were beaten back by 2m swells before reaching the headland. George nearly sank the rib by sitting on the motor. My drysuit valve was closed on entry which prevented my descent. Good to get back in the water (and the sea!) but my buoyancy was a little hit and miss. Being dragged back into the rib was interesting.**

C:\Documents and Settings\Helen\My Documents\Diving\Plymouth_2004-06-28.rtf

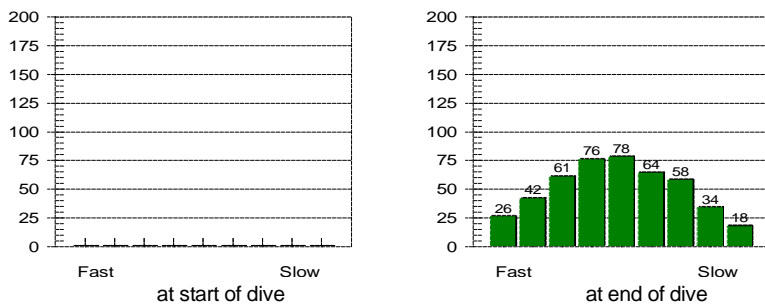


Dive No. 78 **27/06/2004**
 England
 HMS Scylla

Information from dive computer

Max Depth **20.1 m**
 Dive Time **49:40**
 Date of Dive **27/06/2004**
 Start Time **10:14**
 End Time **11:03**
 DC Dive no. **1**
 Surface Interval **22:42**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **SLOW**

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

Partner **Dave Harper**
 Dive Master
 Dive Boat **Kara-C**
 Weather
 Visibility **4 - 5 m**
 Weight Used **13 kg**
 Air Temp. **14 ° C**
 Water Temp., Max Depth **13 ° C** End of dive **13 ° 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**

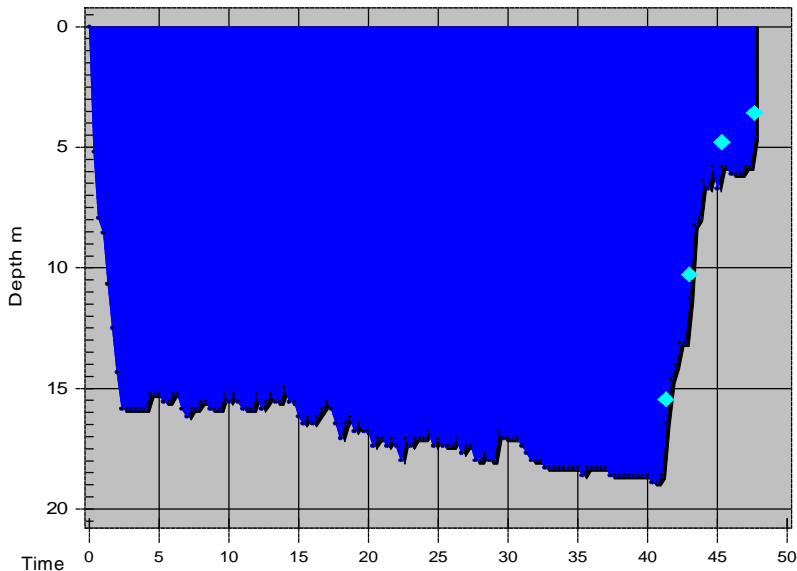
Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **50 bar**

Information Computed by logbook

Average Depth **14.7 m**
 Surface Air Consumption **13.98 SLM**
 Air Used
 Standard Volume **1800.0 liters**
 Pressure **150 bar**
 Pressure per min. **3 bar**

Notes **We were the only rib to arrive at the Scylla - no one else braved the weather out to the headland. Bimble around on the deck, into the outer holds. Very surreal to see the 'National Marine Aquarium' and huge 'HMS Scylla' letters on the hull of the frigate. Still a very new and white wreck. Went into the wheelhouse before making ascent. Also a graceful reentry to the rib.**

C:\Documents and Settings\Helen\My Documents\Diving\IP6270013.jpg
 C:\Documents and Settings\Helen\My Documents\Diving\IP6270022.jpg



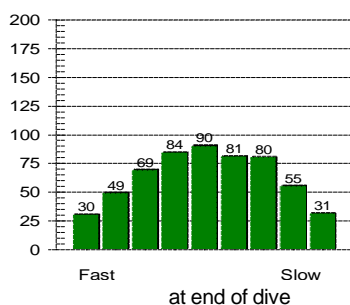
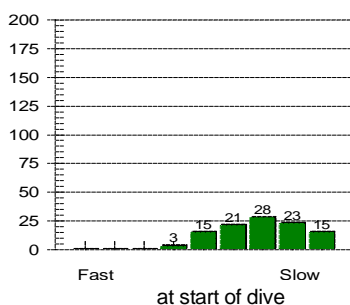
Dive No. 79 **27/06/2004**
 England
 Corsands Bay

Information from dive computer

Max Depth **18.9 m**
 Dive Time **47:40**
 Date of Dive **27/06/2004**
 Start Time **13:19**
 End Time **14:06**
 DC Dive no. **2**
 Surface Interval **2:14**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **SLOW**

Oxygen Percent
 OLF

Tissue saturation percentages



Other Information

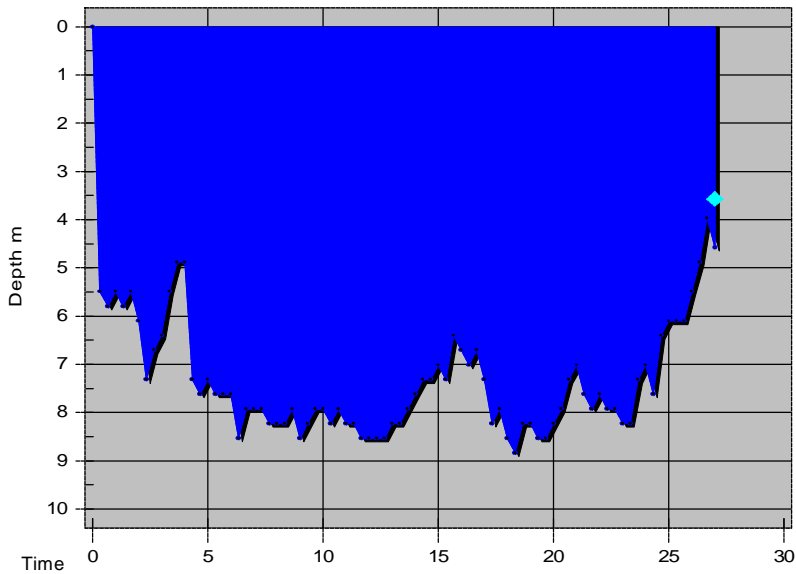
Partner **Dave Harper**
 Dive Master
 Dive Boat **Kara-C**
 Weather
 Visibility **2 - 3 m**
 Weight Used **13 kg**
 Air Temp. **18 ° C**
 Water Temp., Max Depth **13 ° C** End of dive **14 ° C**
 Location **Plymouth**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Delayed 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 **210 bar**
 End **70 bar**

Information Computed by logbook

Average Depth **15.4 m**
 Surface Air Consumption **13.19 SLM**
 Air Used
 Standard Volume **1680.0 liters**
 Pressure **140 bar**
 Pressure per min. **3 bar**

Notes **Experienced some current on the reef. Lots of spider crabs and kelp. Harper insisted I carried the SMB as I had been demonstrating a willingness to fin into the current. Yet another graceful reentry to the rib aided by Tom and George. I'm not sure inflating my suit to the max aided!**



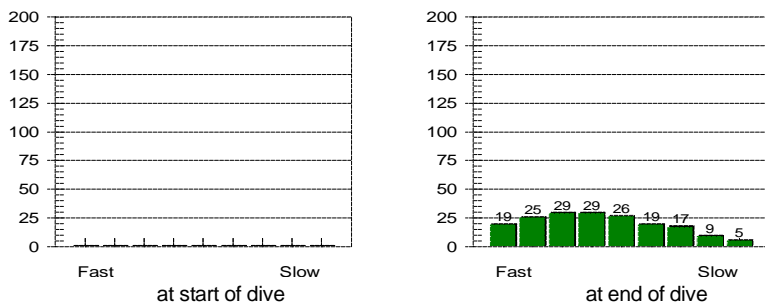
Dive No. 80 **30/06/2004**
 England
 Wraysbury

Information from dive computer

Max Depth **8.8 m**
 Dive Time **27:00**
 Date of Dive **30/06/2004**
 Start Time **19:40**
 End Time **20:07**
 DC Dive no. **1**
 Surface Interval **77:33**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **F/Water Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **20**
 SLOW

Oxygen Percent
 OLF

Tissue saturation percentages



Other Information

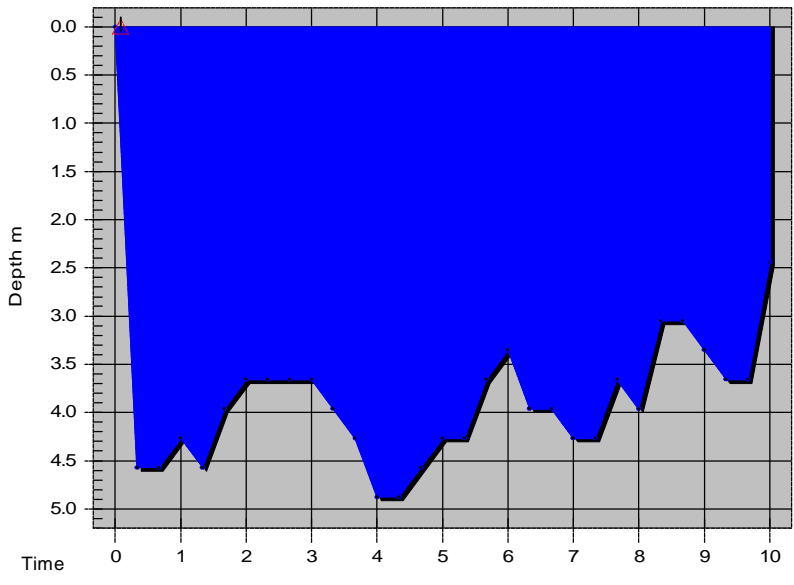
Partner **Ron Paans**
 Dive Master
 Dive Boat
 Weather
 Visibility **0.5 m**
 Weight Used **10 kg**
 Air Temp. **20 ° C**
 Water Temp., Max Depth **17 ° C** End of dive **18 ° C**
 Location **Wraysbury**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Delayed SMB, Extreme, 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 **200 bar**
 End **130 bar**

Information Computed by logbook

Average Depth **7.3 m**
 Surface Air Consumption **16.98 SLM**
 Air Used
 Standard Volume **840.0 liters**
 Pressure **70 bar**
 Pressure per min. **3 bar**

Notes **An evening spent at Wraysbury to get some experience. Appalling visibility meant that the dive was quite disorientating. Was happy on my own at the bottom while Ron surfaced to check our position.**

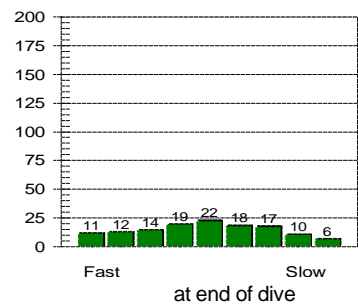
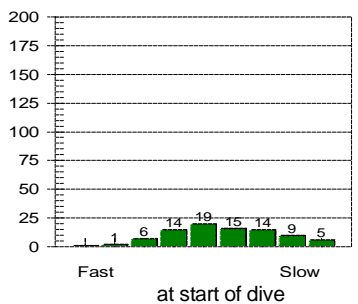


Dive No. 81 **30/06/2004**
 England
 Wraysbury

Information from dive computer

Max Depth **4.9 m**
 Dive Time **10:00**
 Date of Dive **30/06/2004**
 Start Time **20:46**
 End Time **20:56**
 DC Dive no. **2**
 Surface Interval **0:38**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **F/Water Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **20**
 Attention

Tissue saturation percentages



Other Information

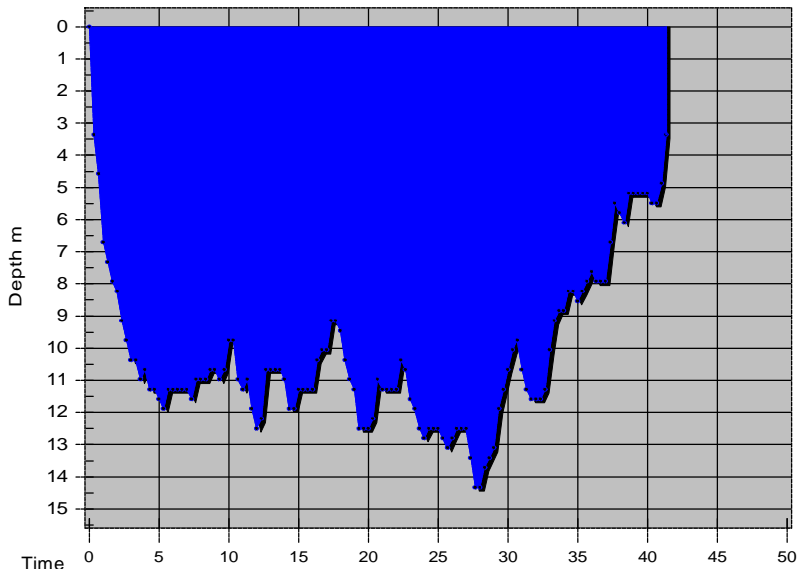
Partner **Ron Paans**
 Dive Master
 Dive Boat
 Weather
 Visibility **0.5 m**
 Weight Used **10 kg**
 Air Temp. **18 ° C**
 Water Temp., Max Depth **18 ° C** End of dive **19 ° C**
 Location **Wraysbury**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Delayed SMB, Extreme, 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 **130 bar**
 End **110 bar**

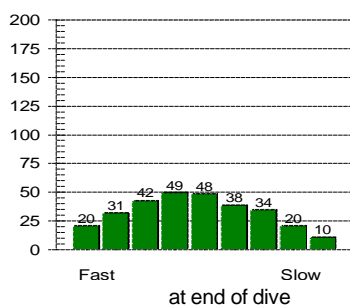
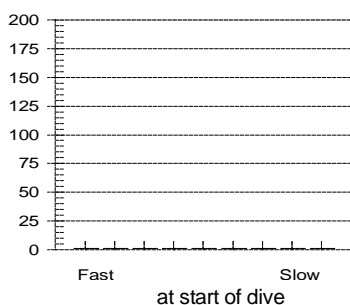
Information Computed by logbook

Average Depth **3.9 m**
 Surface Air Consumption **16.2 SLM**
 Air Used
 Standard Volume **240.0 liters**
 Pressure **20 bar**
 Pressure per min. **2 bar**

Notes **A second dive to the bus. Visibility was still appalling and my air consumption was poor. Ron even Jon-lined me for the confidence factor which did help.**



Tissue saturation percentages



Other Information

Partner **Tom Yearley**
 Dive Master
 Dive Boat **Maverick**
 Weather
 Visibility **3 m**
 Weight Used **13 kg**
 Air Temp. **19 ° C**
 Water Temp., Max Depth **15 ° C** End of dive **15 ° C**
 Location **Portland**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Delayed SMB, Extreme, Gloves 5mm, Jet Fins, Mosquito, Reel, Supercchio**

Dive No. 82 **04/07/2004**
 England
 Countess of Erne

Information from dive computer

Max Depth **14.3 m**
 Dive Time **41:20**
 Date of Dive **04/07/2004**
 Start Time **10:29**
 End Time **11:10**
 DC Dive no. **1**
 Surface Interval **85:32**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

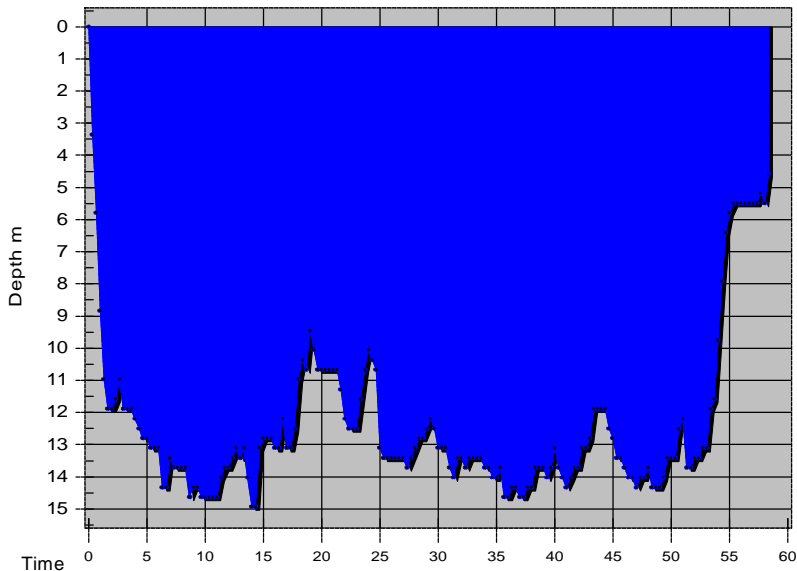
Oxygen Percent
 OLF

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **205 bar**
 End **75 bar**

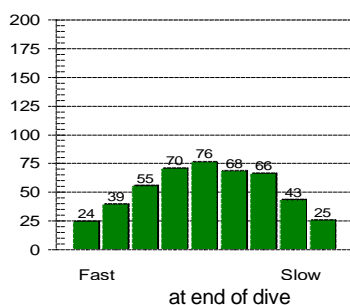
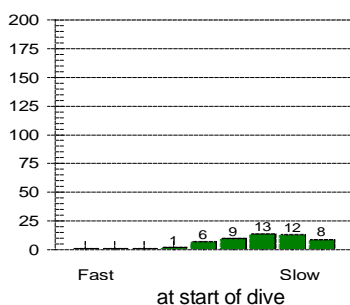
Information Computed by logbook

Average Depth **10.2 m**
 Surface Air Consumption **17.92 SLM**
 Air Used
 Standard Volume **1560.0 liters**
 Pressure **130 bar**
 Pressure per min. **3 bar**

Notes **A pleasurable dive with reasonable visibility. Went all round the hull and top of the wreck a couple of times. Nice little wreck to be dived again. Plenty of life on the wreck.**



Tissue saturation percentages



Other Information

Partner **Tom Yearley**
 Dive Master
 Dive Boat **Maverick**
 Weather
 Visibility **3 m**
 Weight Used **13 kg**
 Air Temp. **17 ° C**
 Water Temp., Max Depth **15 ° C** End of dive **15 ° C**
 Location **Portland**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Delayed SMB, Extreme, Gloves 5mm, Jet Fins, Mosquito, Reel, Supercchio**

Dive No. 83 **04/07/2004**
 England
 Landing Craft & Bombardon Unit

Information from dive computer

Max Depth **14.9 m**
 Dive Time **58:20**
 Date of Dive **04/07/2004**
 Start Time **14:01**
 End Time **14:59**
 DC Dive no. **2**
 Surface Interval **2:51**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

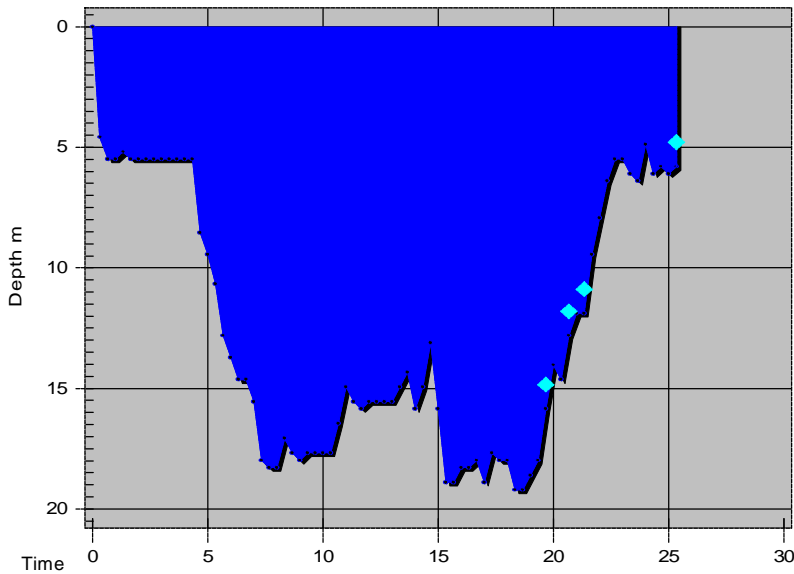
Oxygen Percent
 OLF

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **50 bar**

Information Computed by logbook

Average Depth **12.4 m**
 Surface Air Consumption **14.07 SLM**
 Air Used
 Standard Volume **1920.0 liters**
 Pressure **160 bar**
 Pressure per min. **3 bar**

Notes **Mooched around the Landing Craft and swam across to the Bombardon Unit which loomed as a dark shadow overhead as we reached it. An interesting structure. My weightbelt decided to threaten to abandon me and Tom stepped in to help. Returned to the Landing Craft, looked at the engines and saw some spider crabs and wrasse.**

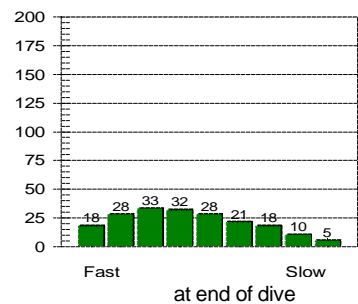
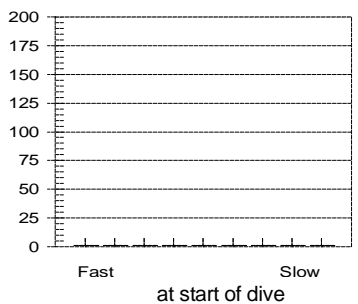


Dive No. 84 **16/07/2004**
 England
 James Eagan Layne

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

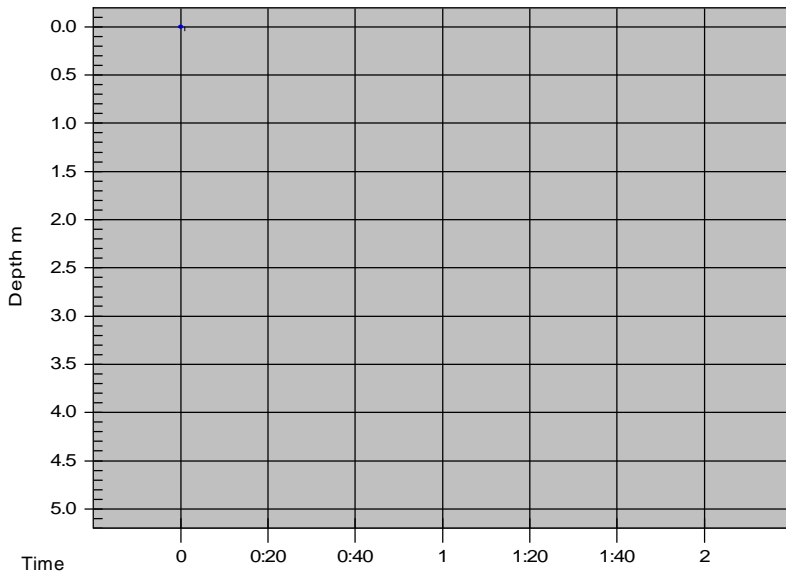
Partner
 Dive Master **Cliff Newcomb**
 Dive Boat **Humber**
 Weather
 Visibility **5 - 6 m**
 Weight Used **13 kg**
 Air Temp. **15 ° C**
 Water Temp., Max Depth **13 ° C** End of dive **14 ° C**
 Location **Plymouth**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Delayed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



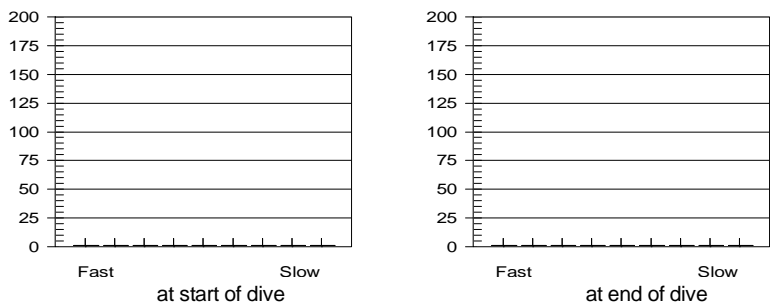
Dive No. 85 **16/07/2004**
 England
 Breakwater Fort

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

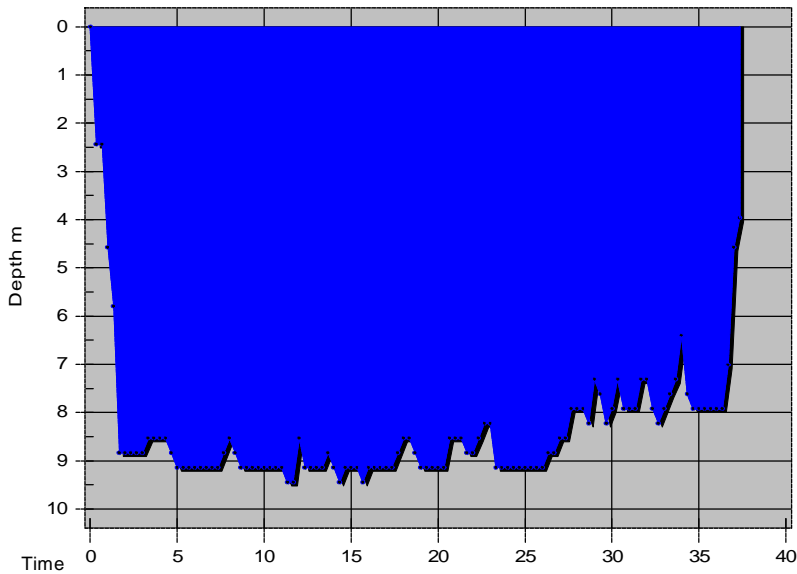
Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **150 bar**
 End **50 bar**

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.



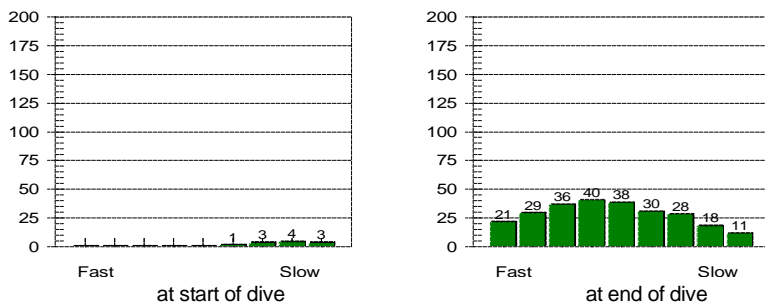
Dive No. 86 **16/07/2004**
 England
 Fort Bovisand

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**

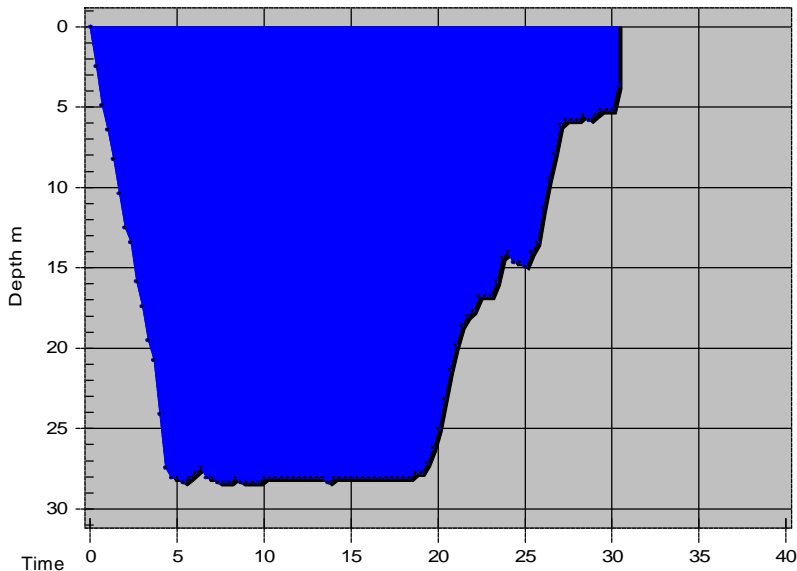
Dive manually added
 Dive modified
 Tissue pressures invalid

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

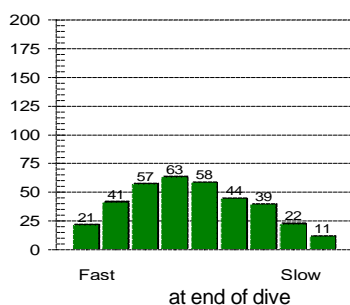
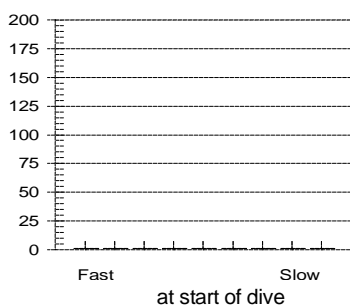
Information Computed by logbook

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



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 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

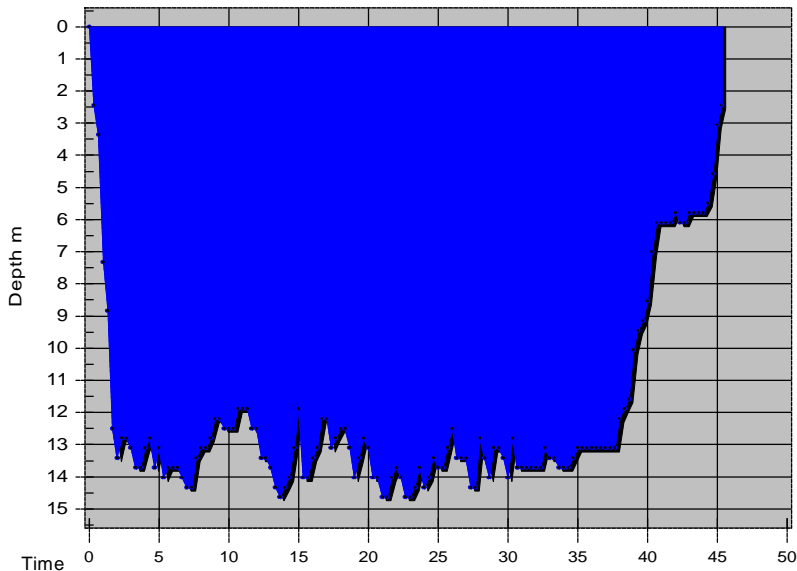
Oxygen Percent **35 %**
 OLF **14 % CNS**

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.**



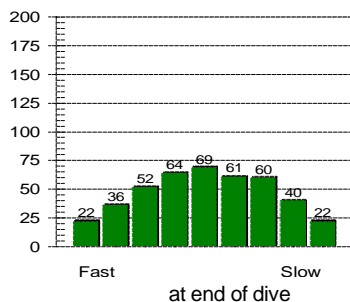
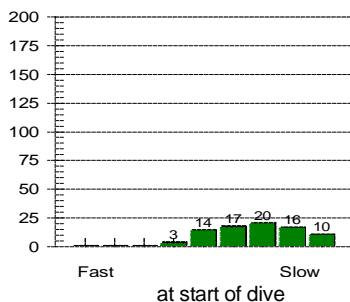
Dive No. 88 **17/07/2004**
 England
 Glen Strathallan

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

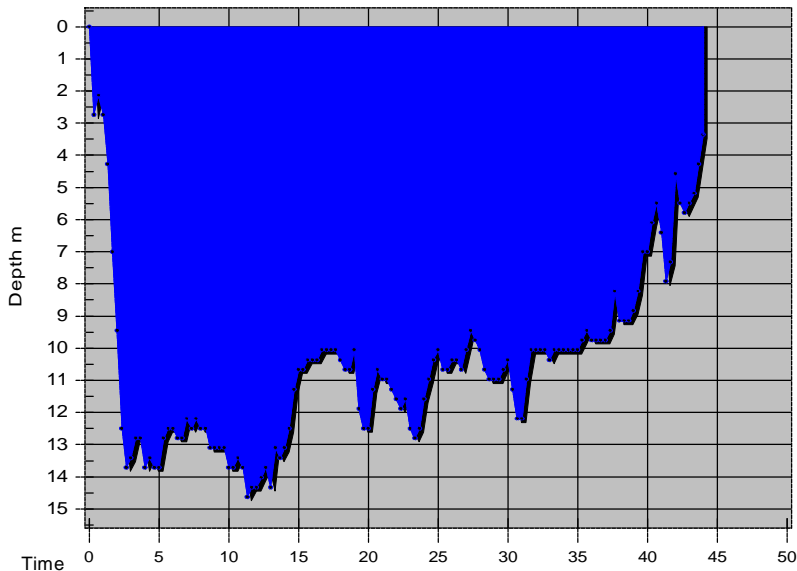
Partner
 Dive Master **Cliff Newcomb**
 Dive Boat **Humber**
 Weather
 Visibility **8 - 10 m**
 Weight Used **12 kg**
 Air Temp. **18 ° C**
 Water Temp., Max Depth **14 ° C** End of dive **14 ° C**
 Location **Plymouth**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Delayed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

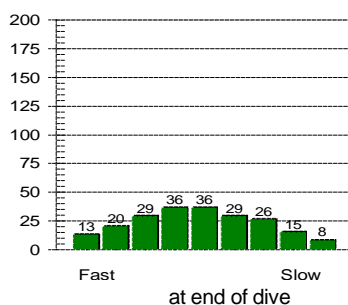
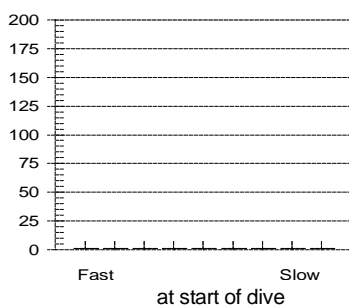
Information Computed by logbook

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

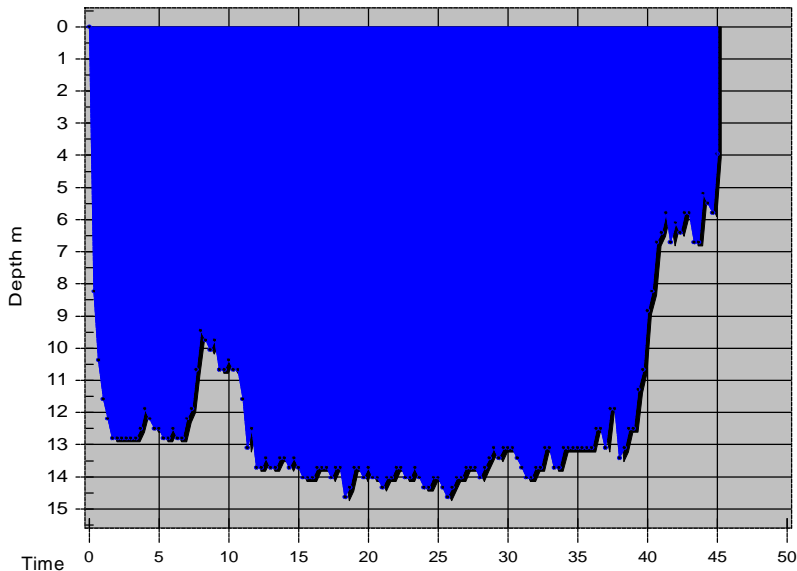
Oxygen Percent **34 %**
 OLF **8 % CNS**

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**

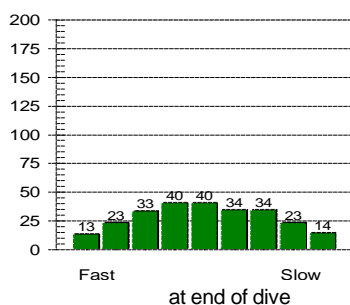
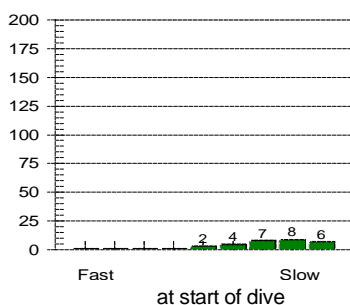
Information Computed by logbook

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.**



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 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

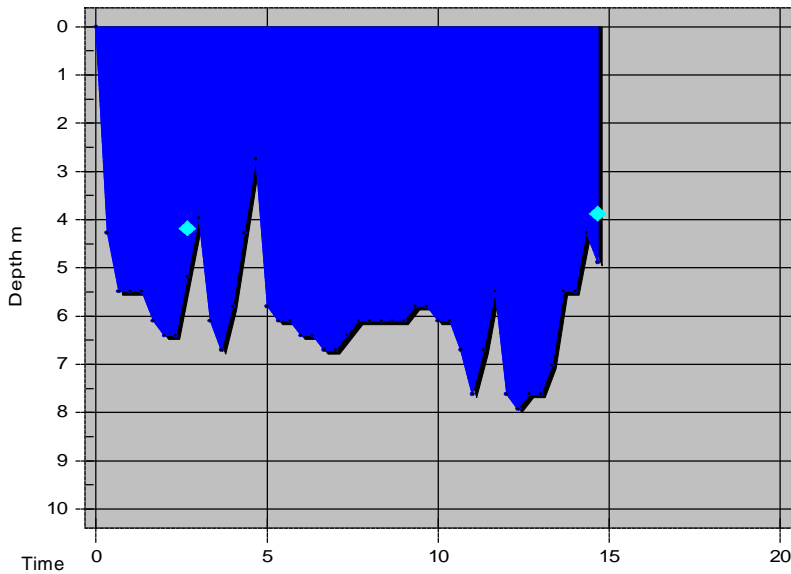
Oxygen Percent **38 %**
 OLF **12 % CNS**

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.**



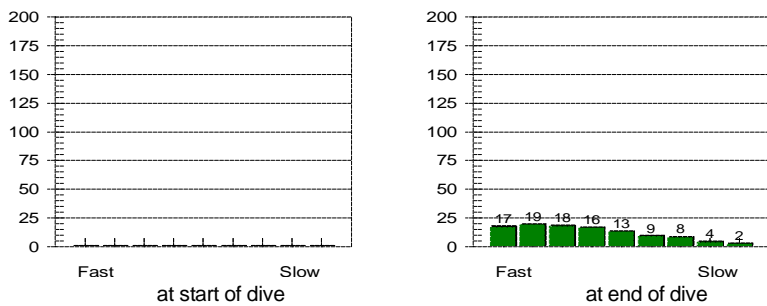
Dive No. 91 **21/07/2004**
 England
 Wraysbury

Information from dive computer

Max Depth **7.9 m**
 Dive Time **14:40**
 Date of Dive **21/07/2004**
 Start Time **18:57**
 End Time **19:11**
 DC Dive no. **1**
 Surface Interval **76:53**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **F/Water Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **20**
 SLOW

Oxygen Percent
 OLF

Tissue saturation percentages



Other Information

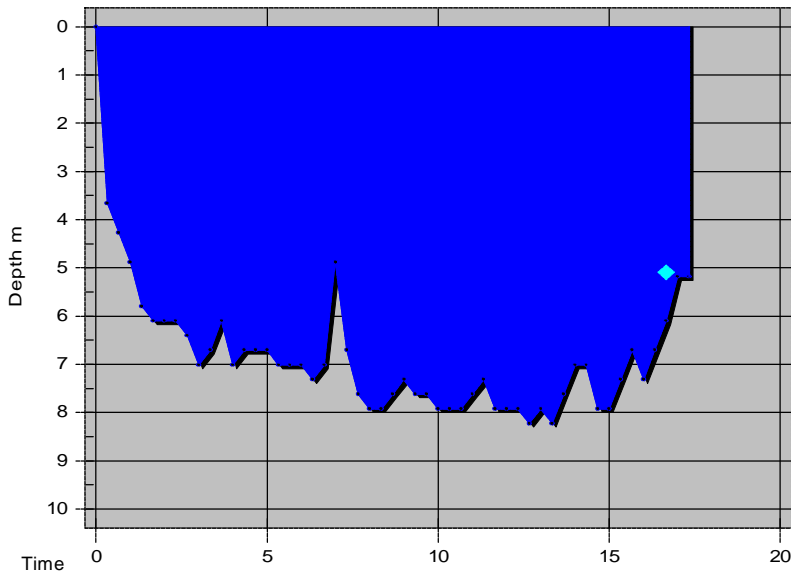
Partner **Ron Paans**
 Dive Master
 Dive Boat
 Weather
 Visibility **0.5 m**
 Weight Used **10 kg**
 Air Temp. **22 ° C**
 Water Temp., Max Depth **18 ° C** End of dive **18 ° C**
 Location **Wraysbury**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 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 **200 bar**
 End **170 bar**

Information Computed by logbook

Average Depth **6.0 m**
 Surface Air Consumption **14.12 SLM**
 Air Used
 Standard Volume **360.0 liters**
 Pressure **30 bar**
 Pressure per min. **2 bar**

Notes **Another chance to gain some experience in a mudpool in disgusting visibility. Very difficult to determine where you are in relation to the bottom until you're in it! Found the boat near the platform. Accompanying two newly qualified divers.**



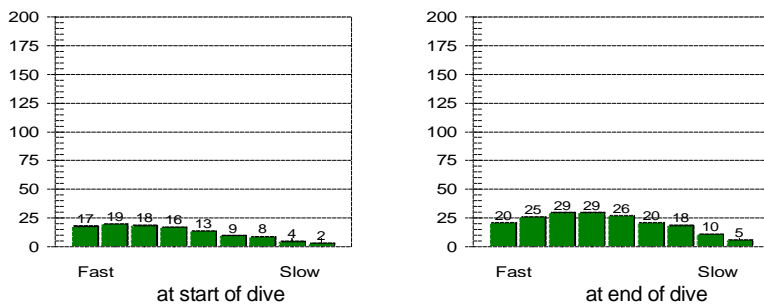
Dive No. 92 **21/07/2004**
 England
 Wraysbury

Information from dive computer

Max Depth **8.2 m**
 Dive Time **17:20**
 Date of Dive **21/07/2004**
 Start Time **19:17**
 End Time **19:34**
 DC Dive no. **2**
 Surface Interval **0:05**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **F/Water Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **20**
 SLOW

Oxygen Percent
 OLF

Tissue saturation percentages



Other Information

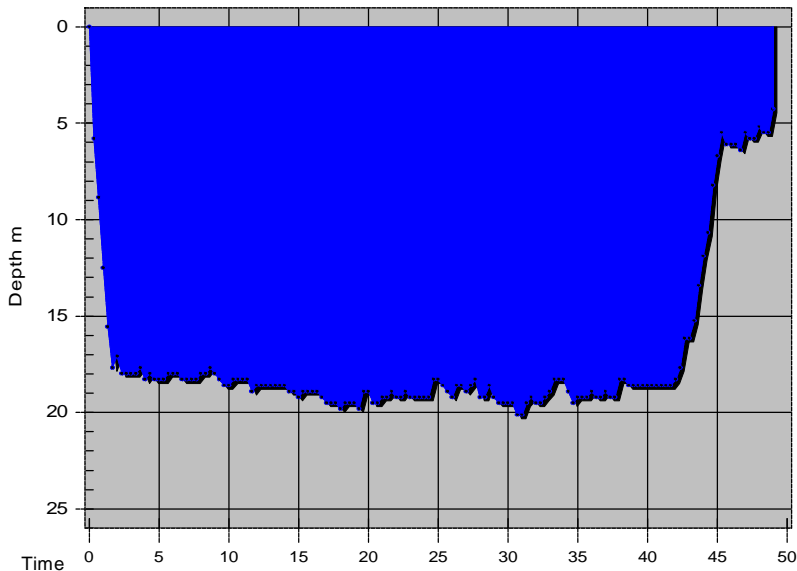
Partner **Ron Paans**
 Dive Master
 Dive Boat
 Weather
 Visibility **0.5 m**
 Weight Used **10 kg**
 Air Temp. **20 ° C**
 Water Temp., Max Depth **18 ° C** End of dive **18 ° C**
 Location **Wraysbury**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 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 **170 bar**
 End **130 bar**

Information Computed by logbook

Average Depth **6.9 m**
 Surface Air Consumption **15.7 SLM**
 Air Used
 Standard Volume **480.0 liters**
 Pressure **40 bar**
 Pressure per min. **2 bar**

Notes **Minimal surface interval while our companions exited the water. Descended again for fun, in search of pike around the edge of the mudpool. Found the taxi and some very small fish on the bonnet. Comfortable on my own again while Ron ascended to check on our location.**

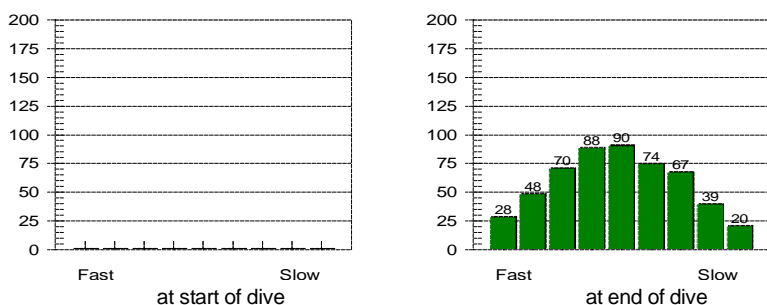


Dive No. 93 **01/08/2004**
 England
 Clan Macvey

Information from dive computer

Max Depth **20.1 m**
 Dive Time **49:00**
 Date of Dive **01/08/2004**
 Start Time **11:44**
 End Time **12:33**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

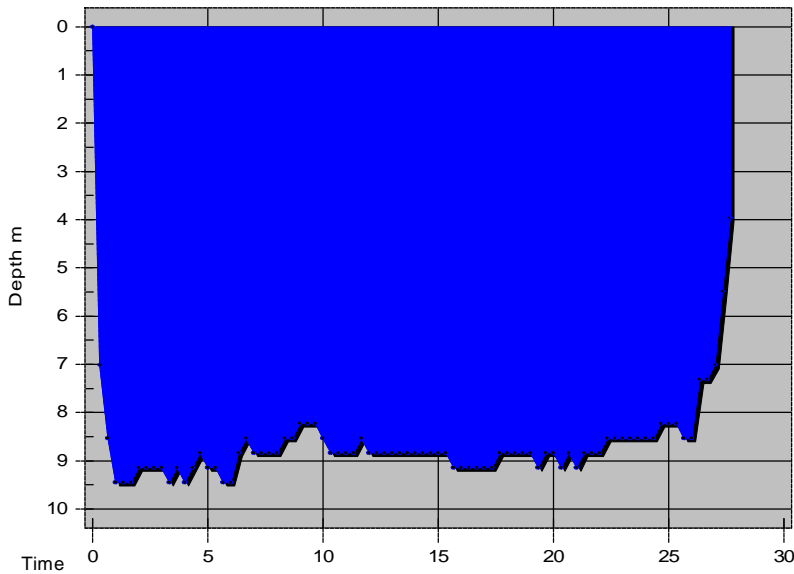
Partner **Tom Yearley**
 Dive Master
 Dive Boat **James Alexander**
 Weather
 Visibility **10 - 12 m**
 Weight Used **12 kg**
 Air Temp. **22 ° C**
 Water Temp., Max Depth **18 ° C** End of dive **18 ° C**
 Location **Poole**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, Mosquito, Pro 2000, Reel, Superocchio**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **50 bar**

Information Computed by logbook

Average Depth **17.1 m**
 Surface Air Consumption **12.77 SLM**
 Air Used
 Standard Volume **1800.0 liters**
 Pressure **150 bar**
 Pressure per min. **3 bar**

Notes **I took a camera with me to the Clan Macvey and had a very enjoyable dive. The visibility was incredible and the colours superb. Chased a lobster through a section of the wreck. Falt narked at depth but it was not a concern, enjoyed having the camera with me.**

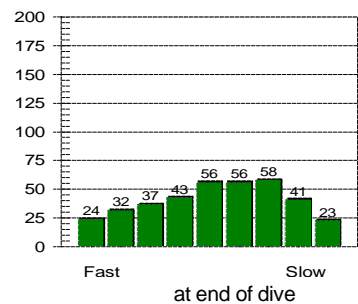
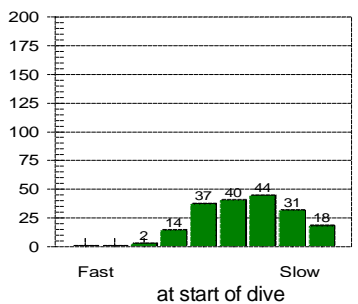


Dive No. 94 **01/08/2004**
 England
 Durley Chine

Information from dive computer

Max Depth **9.4 m**
 Dive Time **27:40**
 Date of Dive **01/08/2004**
 Start Time **13:51**
 End Time **14:18**
 DC Dive no. **2**
 Surface Interval **1:18**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Drift Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

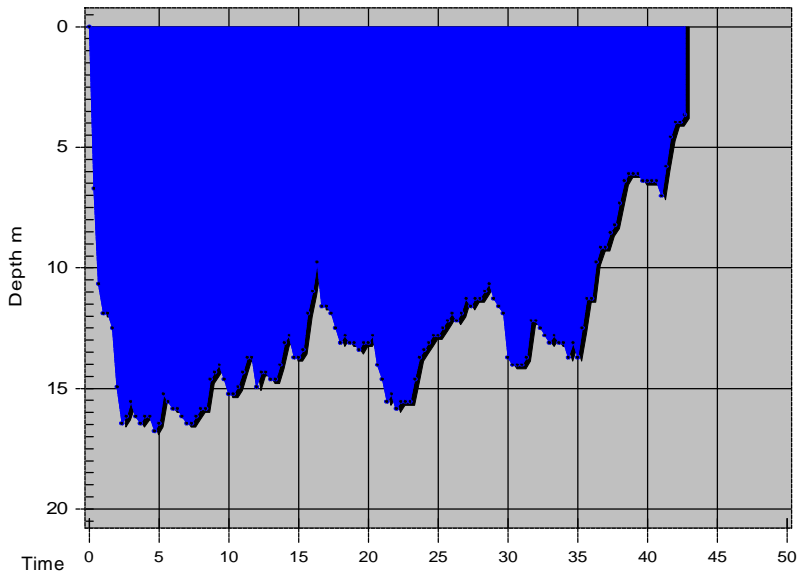
Partner **Tom Yearley**
 Dive Master
 Dive Boat **James Alexander**
 Weather
 Visibility **5 - 6 m**
 Weight Used **12 kg**
 Air Temp. **25 ° C**
 Water Temp., Max Depth **23 ° C** End of dive **19 ° C**
 Location **Poole**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Delayed SMB, Extreme, Gloves 5mm, Jet Fins, Mosquito, Pro 2000, 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 **150 bar**

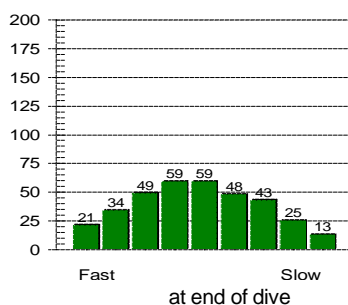
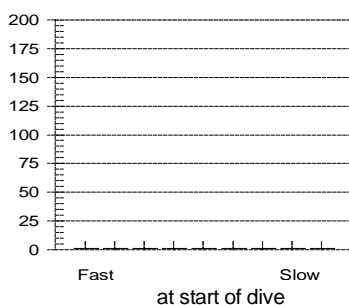
Information Computed by logbook

Average Depth **8.7 m**
 Surface Air Consumption **12.76 SLM**
 Air Used
 Standard Volume **720.0 liters**
 Pressure **60 bar**
 Pressure per min. **2 bar**

Notes **Managed to miss the rocks completely. Had a sandy dive with the odd cluster of interest. Tom and I entertained ourselves antagonising a huge spider crab before aborting the dive for lack of interest. Plenty of pleasure craft traffic overhead.**



Tissue saturation percentages



Other Information

Partner **Ron Paans**
 Dive Master
 Dive Boat **Saracen**
 Weather
 Visibility **1 m**
 Weight Used **14 kg**
 Air Temp. **24 ° C**
 Water Temp., Max Depth **19 ° C** End of dive **18 ° 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, Pro 2000, Reel, Superocchio**

Dive No. 95 **14/08/2004**
 England
 Landing Craft & Bombardon Unit

Information from dive computer

Max Depth **16.8 m**
 Dive Time **42:40**
 Date of Dive **14/08/2004**
 Start Time **08:53**
 End Time **09:35**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

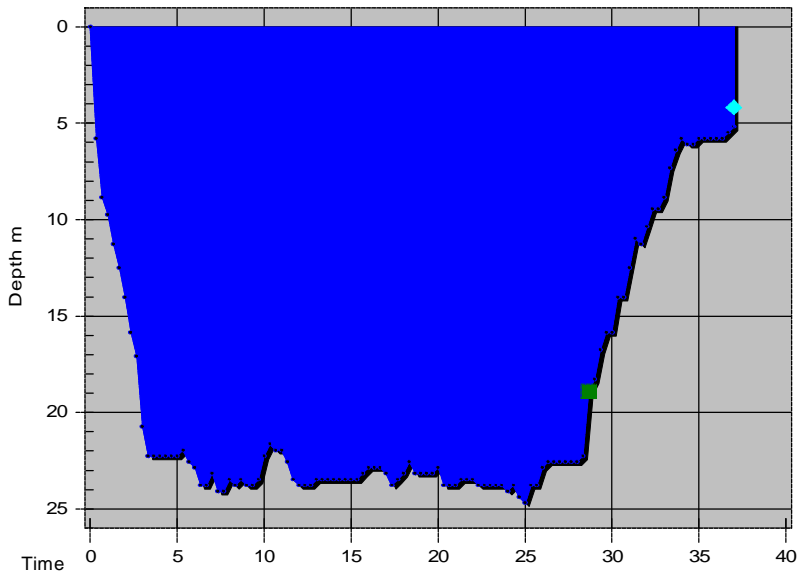
Oxygen Percent
 OLF

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **75 bar**

Information Computed by logbook

Average Depth **12.5 m**
 Surface Air Consumption **14.53 SLM**
 Air Used
 Standard Volume **1499.6 liters**
 Pressure **125 bar**
 Pressure per min. **3 bar**

Notes **Collected an honorary dive buddy before entering the water. Visibility was appalling on the Landing Craft so I led the dive to the Bombardon Unit. Visibility was better and there was much more life on it. I managed to trap air in my suit and became quite buoyant. Also managed to hang my primary regulator on the wreck. Some very big wrasse swam out of the wreck across my path before ascent.**



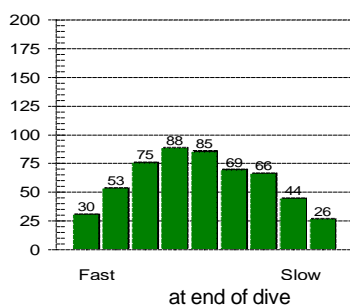
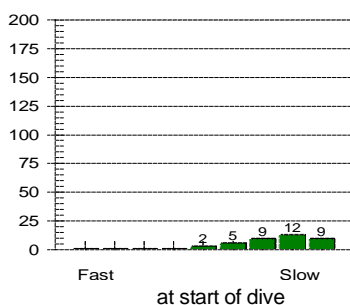
Dive No. 96 **14/08/2004**
 England
 Stennis Ledges

Information from dive computer

Max Depth **24.7 m**
 Dive Time **37:00**
 Date of Dive **14/08/2004**
 Start Time **14:06**
 End Time **14:43**
 DC Dive no. **2**
 Surface Interval **4:30**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **20**
 SLOW

Oxygen Percent
 OLF

Tissue saturation percentages



Other Information

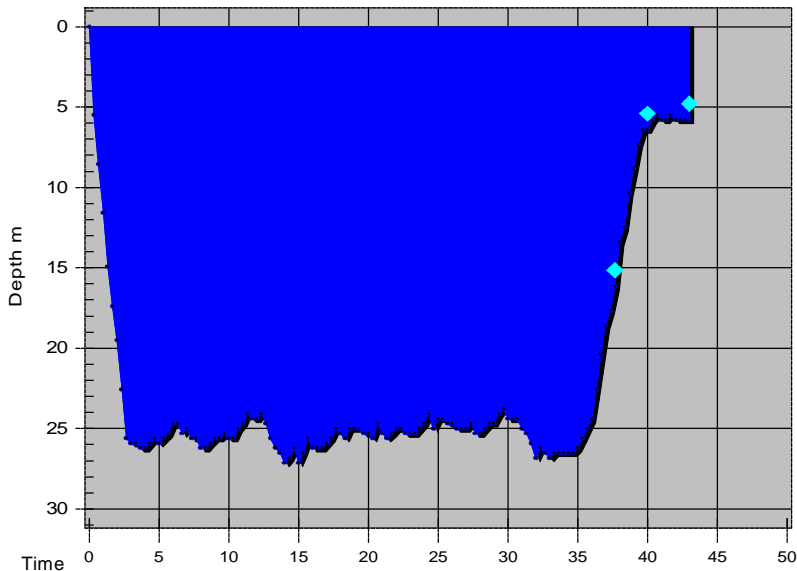
Partner **Ron Paans**
 Dive Master
 Dive Boat **Maverick**
 Weather
 Visibility **5 - 10 m**
 Weight Used **12 kg**
 Air Temp. **22 ° C**
 Water Temp., Max Depth **17 ° C** End of dive **17 ° C**
 Location **Portland**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, Mosquito, Pro 2000, Reel, Superocchio**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **190 bar**
 End **55 bar**

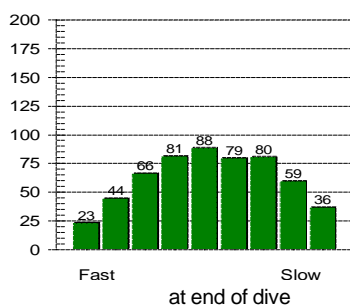
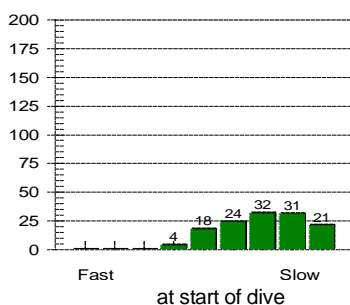
Information Computed by logbook

Average Depth **19.3 m**
 Surface Air Consumption **14.16 SLM**
 Air Used
 Standard Volume **1619.6 liters**
 Pressure **135 bar**
 Pressure per min. **4 bar**

Notes **A relaxing dive to the ledges. Collected a scallop shell to bring back to the surface. Not much life on the ledges but a pleasant dive. Ron tried to steel my knife which resulted in a parry submerged at 20 odd metres.**



Tissue saturation percentages



Other Information

Partner **Ron Paans**
 Dive Master
 Dive Boat **Maverick**
 Weather
 Visibility **5 - 10 m**
 Weight Used **12 kg**
 Air Temp. **20 ° C**
 Water Temp., Max Depth **17 ° C** End of dive **17 ° 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, Pro 2000, Reel, Superocchio**

Dive No. 97 **14/08/2004**
 England
 Binnendyk

Information from dive computer

Max Depth **27.1 m**
 Dive Time **43:00**
 Date of Dive **14/08/2004**
 Start Time **16:53**
 End Time **17:36**
 DC Dive no. **3**
 Surface Interval **2:09**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **SLOW**

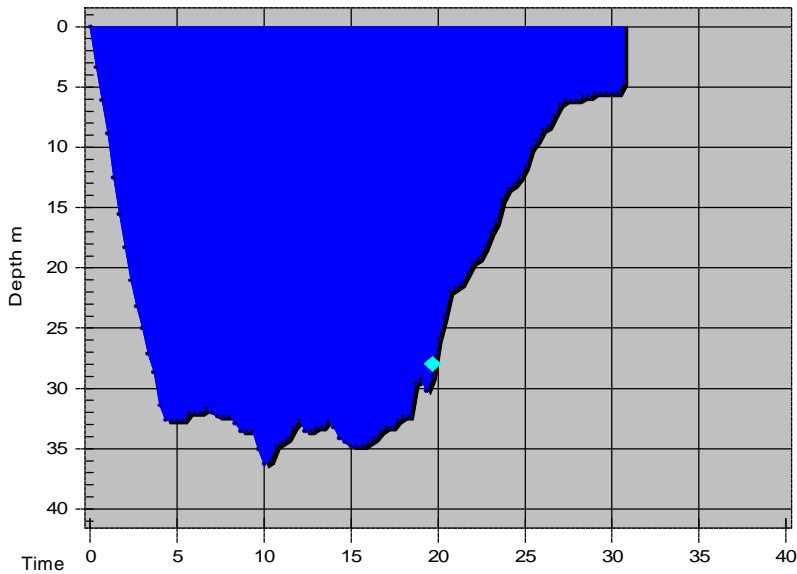
Oxygen Percent **38 %**
 OLF **46 % CNS**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **50 bar**

Information Computed by logbook

Average Depth **22.3 m**
 Surface Air Consumption **12.26 SLM**
 Air Used
 Standard Volume **1800.0 liters**
 Pressure **150 bar**
 Pressure per min. **4 bar**

Notes **Had to wait on the surface for slack water before the skipper would let us bail in. The Binnendyk is a good wreck, the wheels of the steamship are clearly visible. Saw my first congor eel poking its head out of the wreck. Some beautiful crabs entertained me. Very large wreckfish on the Binnendyk!**



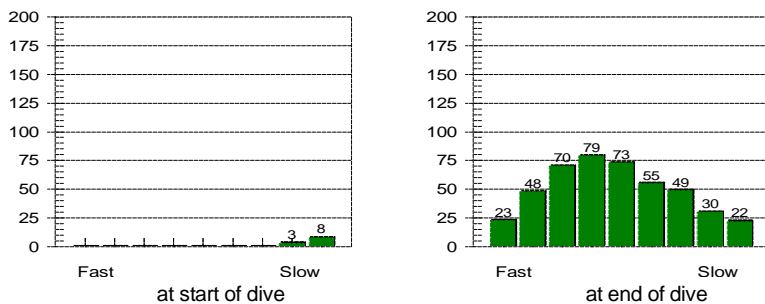
Dive No. 98 **15/08/2004**
 England
 UB-74

Information from dive computer

Max Depth **36.3 m**
 Dive Time **30:40**
 Date of Dive **15/08/2004**
 Start Time **11:00**
 End Time **11:30**
 DC Dive no. **4**
 Surface Interval **17:23**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **20**
 SLOW

Oxygen Percent **33 %**
 OLF **86 % CNS**

Tissue saturation percentages



Other Information

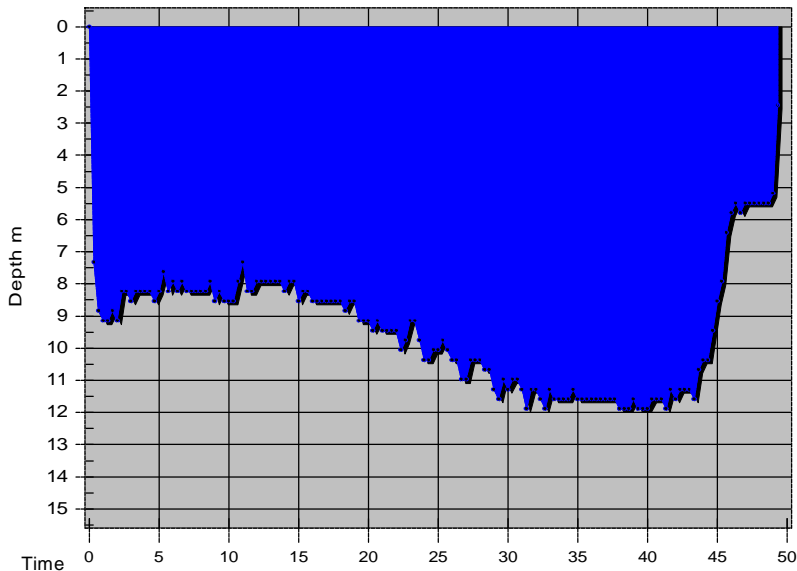
Partner **Ron Paans**
 Dive Master
 Dive Boat **Maverick**
 Weather
 Visibility **5 - 10 m**
 Weight Used **12 kg**
 Air Temp. **20 ° C**
 Water Temp., Max Depth **17 ° C** End of dive **17 ° C**
 Location **Portland**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, Mosquito, Pro 2000, Reel, Superocchio**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **230 bar**
 End **100 bar**

Information Computed by logbook

Average Depth **23.7 m**
 Surface Air Consumption **14.15 SLM**
 Air Used
 Standard Volume **1560.0 liters**
 Pressure **130 bar**
 Pressure per min. **4 bar**

Notes **My deepest dive yet! I surfaced with such a grin on my face! It was very dark at 36m but the visibility was good and the wreck is certainly interesting enough for a second dive. Saw a 4m plus congor eel - its head was huge! Need to concentrate on quicker descents to maximise bottom time.**



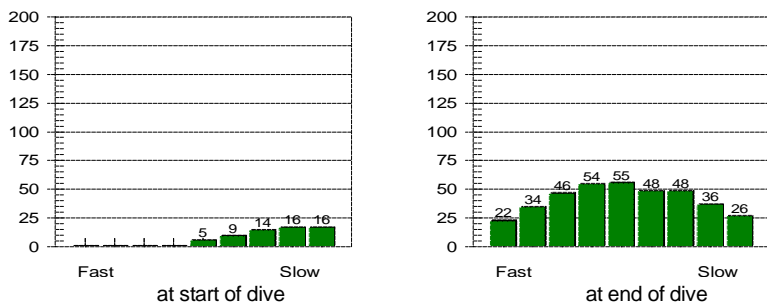
Dive No. 99 **15/08/2004**
 England
 Grove Point

Information from dive computer

Max Depth **11.9 m**
 Dive Time **49:20**
 Date of Dive **15/08/2004**
 Start Time **15:13**
 End Time **16:02**
 DC Dive no. **5**
 Surface Interval **3:41**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Drift Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Oxygen Percent **21 %**
 OLF **10 % CNS**

Tissue saturation percentages



Other Information

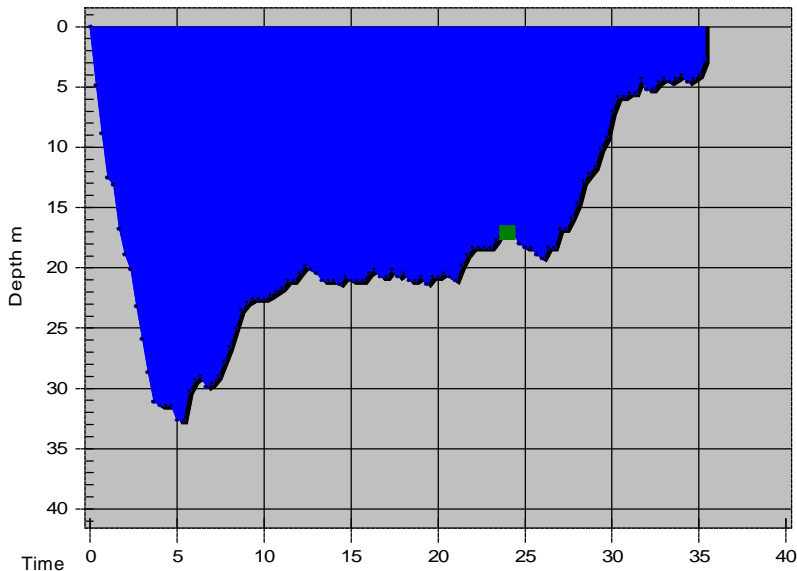
Partner **Ron Paans**
 Dive Master
 Dive Boat **Top Gun**
 Weather
 Visibility **3 - 5 m**
 Weight Used **12 kg**
 Air Temp. **22 ° C**
 Water Temp., Max Depth **18 ° C** End of dive **18 ° C**
 Location **Portland**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, Mosquito, Pro 2000, Reel, Superocchio**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **110 bar**

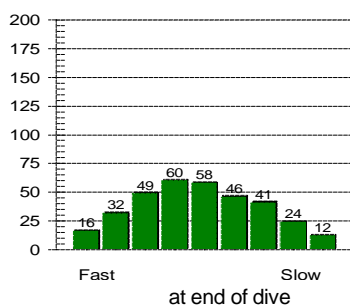
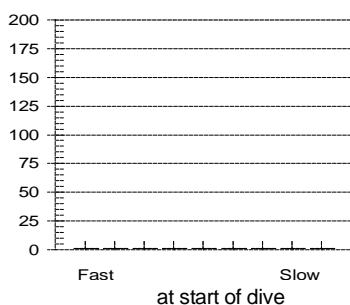
Information Computed by logbook

Average Depth **9.4 m**
 Surface Air Consumption **10.7 SLM**
 Air Used
 Standard Volume **1080.0 liters**
 Pressure **90 bar**
 Pressure per min. **2 bar**

Notes **A relaxing dive on a Sunday afternoon. It turned out to be a hunt for the biggest scallop shell. I surfaced with four shells and a juvenile scallop which had to be returned to the seabed. Pete and Tom caught a lobster and a crab. Yet again I felt chilly on the second dive and got a wet arm in my suit.**



Tissue saturation percentages



Other Information

Partner **Ron Paans**
 Dive Master
 Dive Boat
 Weather
 Visibility **3 - 4 m**
 Weight Used **10 kg**
 Air Temp. **18 ° C**
 Water Temp., Max Depth **13 ° C** End of dive **17 ° C**
 Location **Stoney Stanton**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, LaserPro M13, Mosquito, Pro 2000, Reel, Superocchio**

Dive No. 100 **10/09/2004**
 England
 Stoney Cove

Information from dive computer

Max Depth **32.6 m**
 Dive Time **35:20**
 Date of Dive **10/09/2004**
 Start Time **10:21**
 End Time **10:56**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **F/Water Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

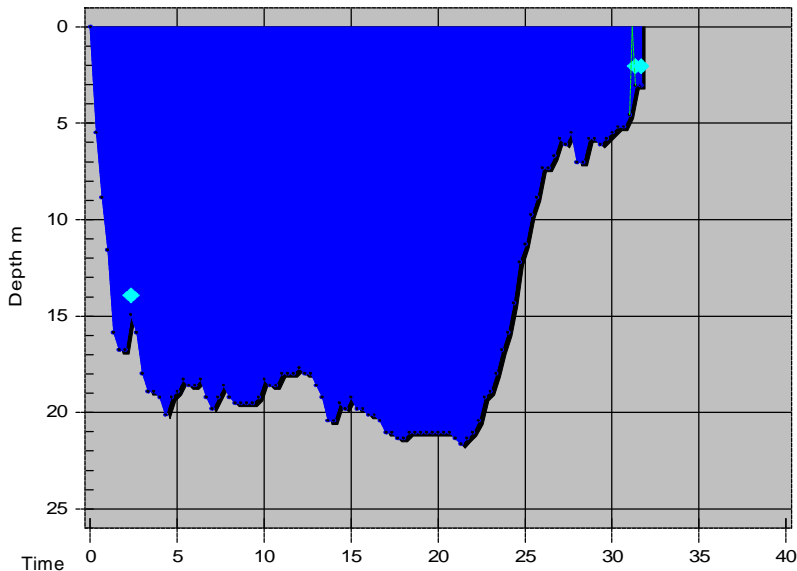
Oxygen Percent **33 %**
 OLF **14 % CNS**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **70 bar**

Information Computed by logbook

Average Depth **18.2 m**
 Surface Air Consumption **15.15 SLM**
 Air Used
 Standard Volume **1560.0 liters**
 Pressure **130 bar**
 Pressure per min. **4 bar**

Notes **Dropped down to the Hydrobox which was very dark and a tad chilly. The darkness was soon eliminated when Ron flicked his umbilical torch on and illuminated the entire quarry! Bimbed around the 20m shelf, found the Wessex helicopter and exited by the Nautilus and arches.**



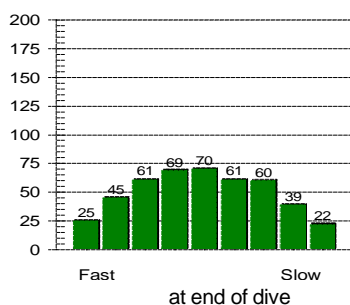
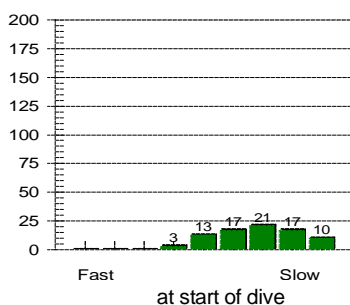
Dive No. 101 **10/09/2004**
 England
 Stoney Cove

Information from dive computer

Max Depth **21.6 m**
 Dive Time **31:40**
 Date of Dive **10/09/2004**
 Start Time **12:58**
 End Time **13:29**
 DC Dive no. **2**
 Surface Interval **2:01**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **F/Water Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **SLOW**

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

Tissue saturation percentages



Other Information

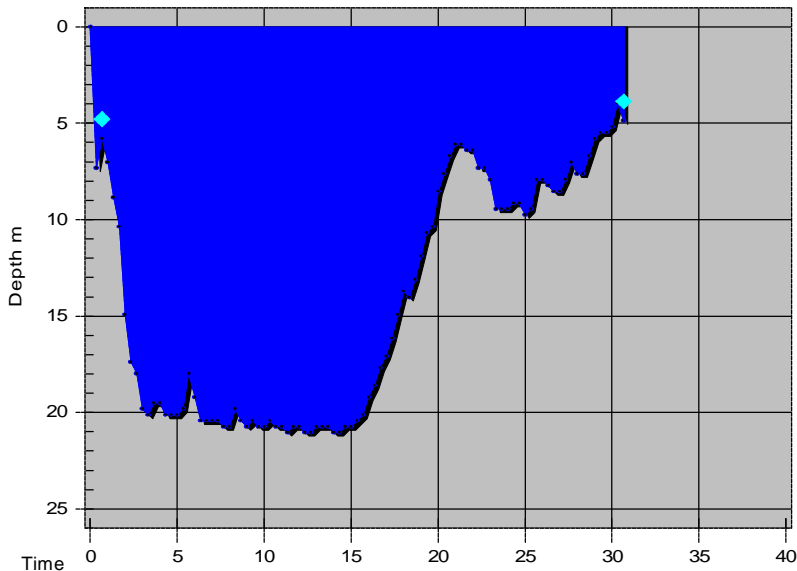
Partner **Tom Yearley**
 Dive Master
 Dive Boat
 Weather
 Visibility **3 - 4 m**
 Weight Used **10 kg**
 Air Temp. **18 ° C**
 Water Temp., Max Depth **15 ° C** End of dive **17 ° C**
 Location **Stoney Stanton**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, LaserPro M13, Mosquito, Pro 2000, Reel, Superocchio**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **100 bar**

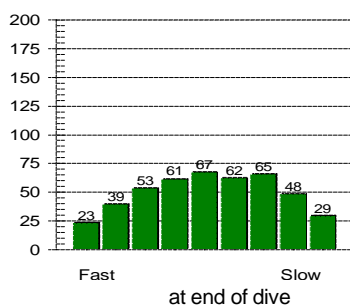
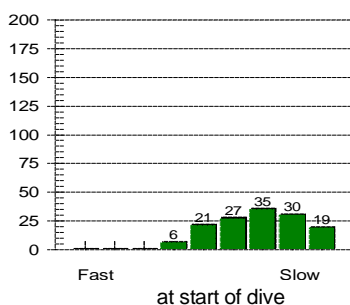
Information Computed by logbook

Average Depth **15.9 m**
 Surface Air Consumption **13.75 SLM**
 Air Used
 Standard Volume **1200.0 liters**
 Pressure **100 bar**
 Pressure per min. **3 bar**

Notes **Jumped in with techie Tom who was trying out Ron's twinset. Surface swim to the shot on top of the Stanegarth. The beginning of the dive was quite stressful while Tom got to grips with the rig. Circuited the Stanegarth a couple of times and returned to the 6m shelf.**



Tissue saturation percentages



Other Information

Partner **Ron Paans**
 Dive Master
 Dive Boat
 Weather
 Visibility **3 - 4 m**
 Weight Used **10 kg**
 Air Temp. **18 ° C**
 Water Temp., Max Depth **15 ° C** End of dive **17 ° C**
 Location **Stoney Stanton**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, LaserPro M13, Mosquito, Pro 2000, Reel, Superocchio**

Dive No. 102 **10/09/2004**
 England
 Stoney Cove

Information from dive computer

Max Depth **21.0 m**
 Dive Time **30:40**
 Date of Dive **10/09/2004**
 Start Time **15:11**
 End Time **15:41**
 DC Dive no. **3**
 Surface Interval **1:40**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **F/Water Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **SLOW**

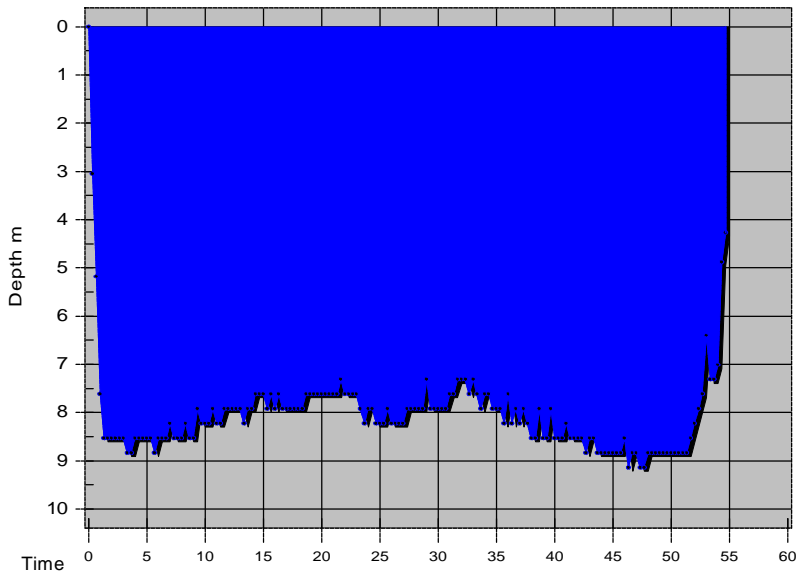
Oxygen Percent **21 %**
 OLF **6 % CNS**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **70 bar**

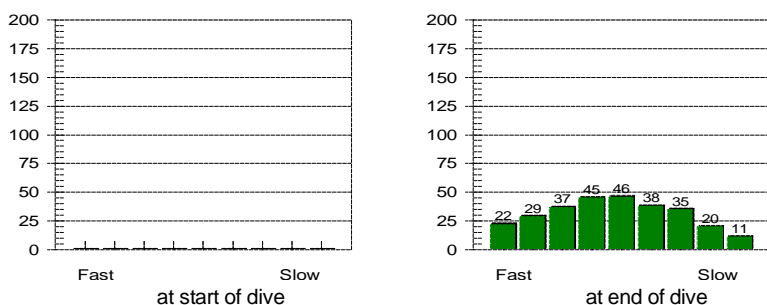
Information Computed by logbook

Average Depth **14.2 m**
 Surface Air Consumption **19.77 SLM**
 Air Used
 Standard Volume **1560.0 liters**
 Pressure **130 bar**
 Pressure per min. **4 bar**

Notes **Returned to the Stanegarth to repeat dive #101. Omitted to register the extra weight carrying a 3l pony and descended faster than my ears could equalise. Swam through the Stanegarth and returned to the 6m shelf. Missed the bus. Drew my knife on Tom, the gesture was returned. Attacked Moose, got ambushed by Moose and Harper and flooded my mask countless times through continuous laughter.**



Tissue saturation percentages



Other Information

Partner **George Marr**
 Dive Master
 Dive Boat **Seeker**
 Weather
 Visibility **3 - 4 m**
 Weight Used **12 kg**
 Air Temp. **19 ° C**
 Water Temp., Max Depth **16 ° C** End of dive **16 ° C**
 Location **Plymouth**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, GloTorch, Gloves 5mm, Jet Fins, Knife, LaserPro M13, Mosquito, Pro 2000, Reel, Superocchio, Watch**

Dive No. 103 **18/09/2004**
 England
 Corsands Bay

Information from dive computer

Max Depth **9.1 m**
 Dive Time **54:40**
 Date of Dive **18/09/2004**
 Start Time **14:18**
 End Time **15:12**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

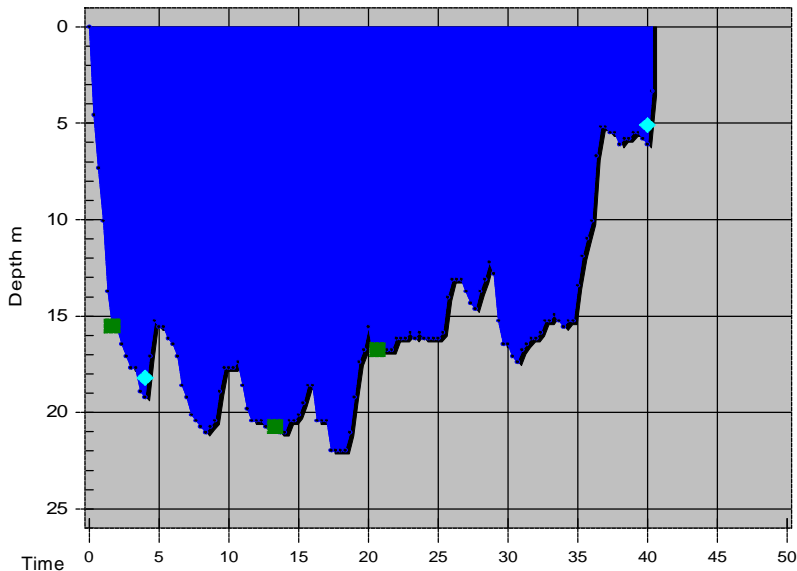
Oxygen Percent
 OLF

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **75 bar**

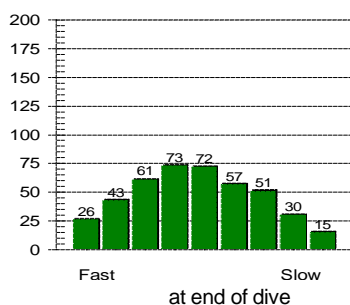
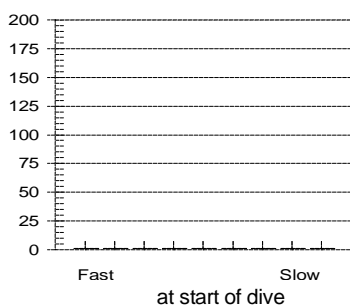
Information Computed by logbook

Average Depth **8.1 m**
 Surface Air Consumption **14.29 SLM**
 Air Used
 Standard Volume **1499.6 liters**
 Pressure **125 bar**
 Pressure per min. **2 bar**

Notes **George and I joined up with Jana as a threesome, struggled at first to get Jana underwater as she was underweighted. Weather was no good to reach the Scylla - the wind was too strong and we had to turn back to Corsands Bay. Not much to see although George was determined to lift crabs from the seabed so it became an entertaining and chilly dive as we wrestled with crabs and goodie bags! Beautiful dogfish raced between us.**



Tissue saturation percentages



Other Information

Partner **George Marr**
 Dive Master
 Dive Boat **Searcher**
 Weather
 Visibility **3 - 4 m**
 Weight Used **12 kg**
 Air Temp. **17 ° C**
 Water Temp., Max Depth **15 ° C** End of dive **15 ° C**
 Location **Plymouth**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, GloTorch, Gloves 5mm, Jet Fins, Knife, LaserPro M13, Mosquito, Pro 2000, Reel, Superocchio, Watch**

Dive No. 104 **19/09/2004**
 England
 HMS Scylla

Information from dive computer

Max Depth **21.9 m**
 Dive Time **40:20**
 Date of Dive **19/09/2004**
 Start Time **09:40**
 End Time **10:20**
 DC Dive no. **1**
 Surface Interval **18:26**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **20**
 SLOW

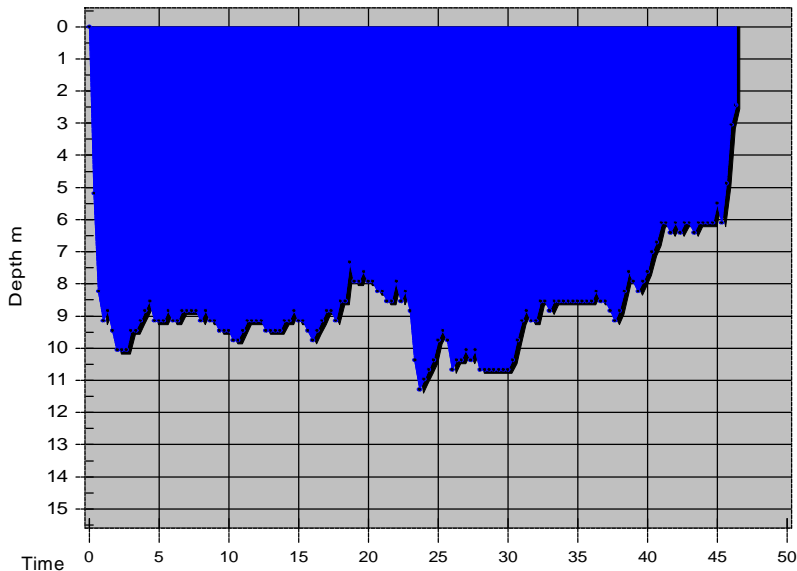
Oxygen Percent
 OLF

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **50 bar**

Information Computed by logbook

Average Depth **15.7 m**
 Surface Air Consumption **16.69 SLM**
 Air Used
 Standard Volume **1800.0 liters**
 Pressure **150 bar**
 Pressure per min. **4 bar**

Notes **Very choppy across the Sound. Nasty 2m swell to contend with at site. Kitting up was hard work on the rib. Jana was very poorly and fell overboard. Had to de-kit her, get her back on the rib and kit her up again - we'd drifted way off the buoy. Nasty on the surface. Six minutes into the dive I wanted to bin it but disliked the thought of sitting on the rib! Slight penetration, narcosis - thought I was diving an aeroplane, not the most comfortable dive.**

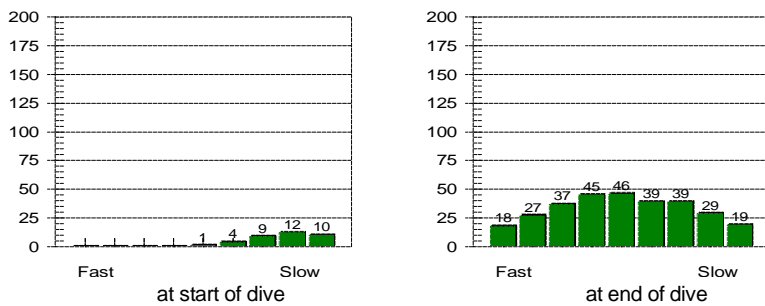


Dive No. 105 **19/09/2004**
 England
 Breakwater Fort

Information from dive computer

Max Depth **11.3 m**
 Dive Time **46:20**
 Date of Dive **19/09/2004**
 Start Time **15:32**
 End Time **16:18**
 DC Dive no. **2**
 Surface Interval **5:11**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

Partner **George Marr**
 Dive Master
 Dive Boat **Searcher**
 Weather
 Visibility **3 - 4 m**
 Weight Used **12 kg**
 Air Temp. **17 ° C**
 Water Temp., Max Depth **15 ° C** End of dive **16 ° C**
 Location **Plymouth**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **10kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, GloTorch, Gloves 5mm, Jet Fins, Knife, Mosquito, Pro 2000, Reel, Superocchio, Watch**

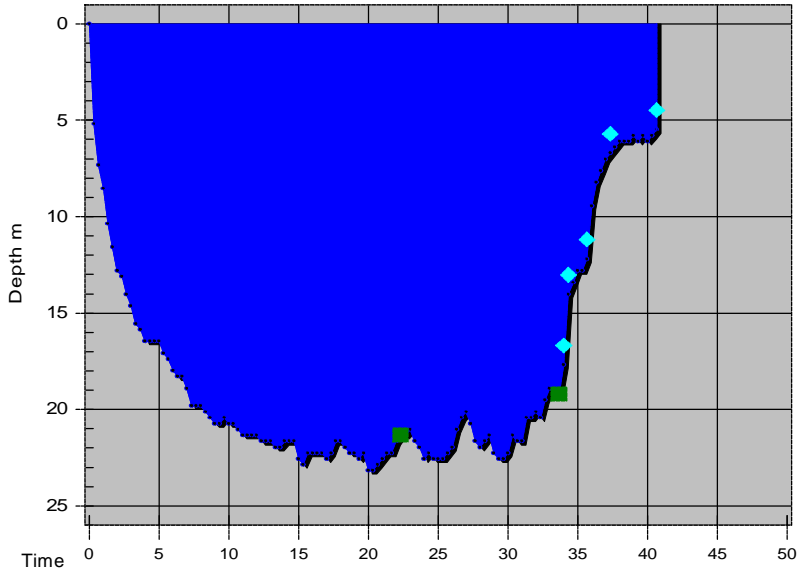
Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **190 bar**
 End **90 bar**

Information Computed by logbook

Average Depth **8.7 m**
 Surface Air Consumption **13.28 SLM**
 Air Used
 Standard Volume **1200.0 liters**
 Pressure **100 bar**
 Pressure per min. **2 bar**

Notes **An unexpected beautiful dive! Weather was still working against us and prevented us getting to Bovisand. Most of the group binned the second dive and headed home, slightly put off by their experience out to the Scylla. Spotted numerous dogfish resting close by, crabs and cuttlefish. Swam head first into a piece of wreckage.**

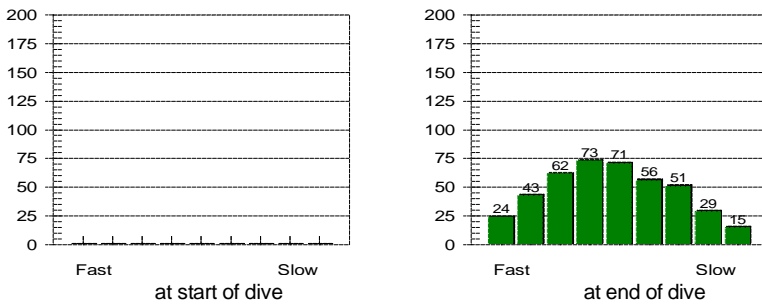
Dive No. 106 **15/10/2004**
 England



Information from dive computer

Max Depth	23.2 m
Dive Time	40:40
Date of Dive	15/10/2004
Start Time	09:04
End Time	09:44
DC Dive no.	1
Surface Interval	0:00
Altitude Mode	A0
Personal Setting	P0
ID no.	24305332
Personal Info	Exploration
Model	Mosquito
Sampling Rate	20
Alarms Recorded	SLOW
Oxygen Percent	30 %
OLF	10 % CNS

Tissue saturation percentages



Other Information

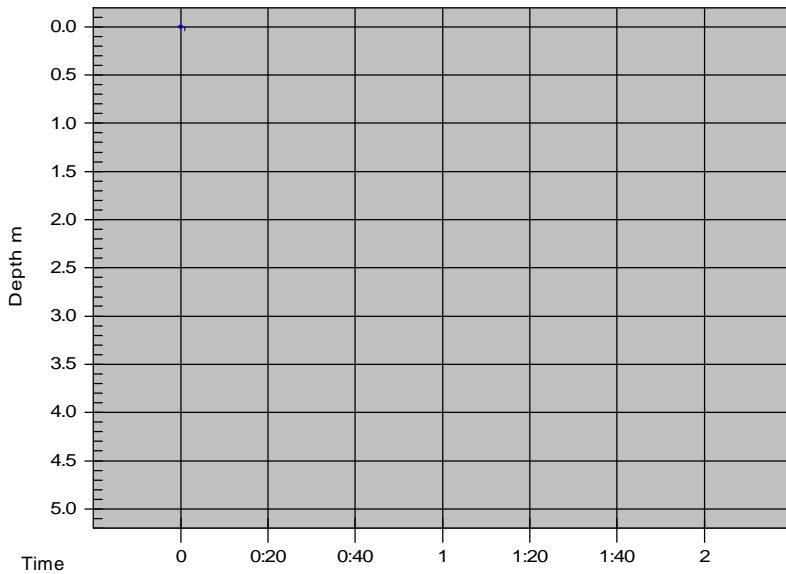
Partner	Tom Yearley		
Dive Master			
Dive Boat	Wavedancer		
Weather			
Visibility	6 - 7 m		
Weight Used	12 kg		
Air Temp.	13 ° C		
Water Temp., Max Depth	12 ° C	End of dive	12 ° C
Location	Farne Islands		
Island			
Custom 3			
Custom 4			
Custom 5			
Dive Gear	8kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, GloTorch, Gloves 5mm, Jet Fins, Knife, Mosquito, Pro 2000, Reel, Superocchio, Watch		

<input type="checkbox"/>	Dive manually added
<input type="checkbox"/>	Dive modified
<input checked="" type="checkbox"/>	Tissue pressures invalid
Cylinder Size	12.0 liters
Working Pressure	232 bar
Cylinder Pressure	
Start	190 bar
End	60 bar

Information Computed by logbook

Average Depth	18.1 m
Surface Air Consumption	13.05 SLM
Air Used	
Standard Volume	1560.0 liters
Pressure	130 bar
Pressure per min.	3 bar

Notes **The sea was beautifully calm and silent - could have been in the tropics but for the drop in temperature. Good vis, cold water, plenty of different life to see. Millions of sea stars carpeted the reef, looked like varying sizes of spiders. Difficult ears caused me to surface with blood seeping from my mask.**

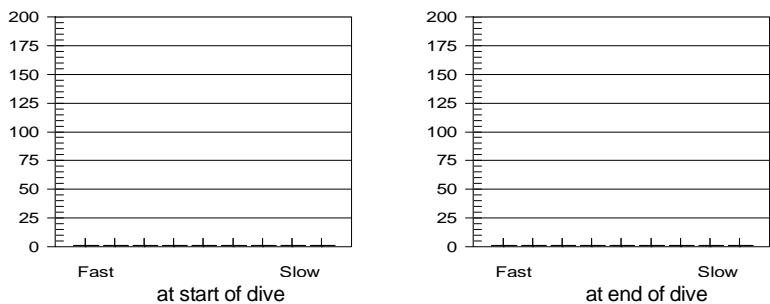


Dive No. 107 **15/10/2004**
 England

Information from dive computer

Max Depth **0.0 m**
 Dive Time **0:00**
 Date of Dive **15/10/2004**
 Start Time **10:54**
 End Time **10:54**
 DC Dive no. **2**
 Surface Interval **1:10**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Seal Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



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

Other Information

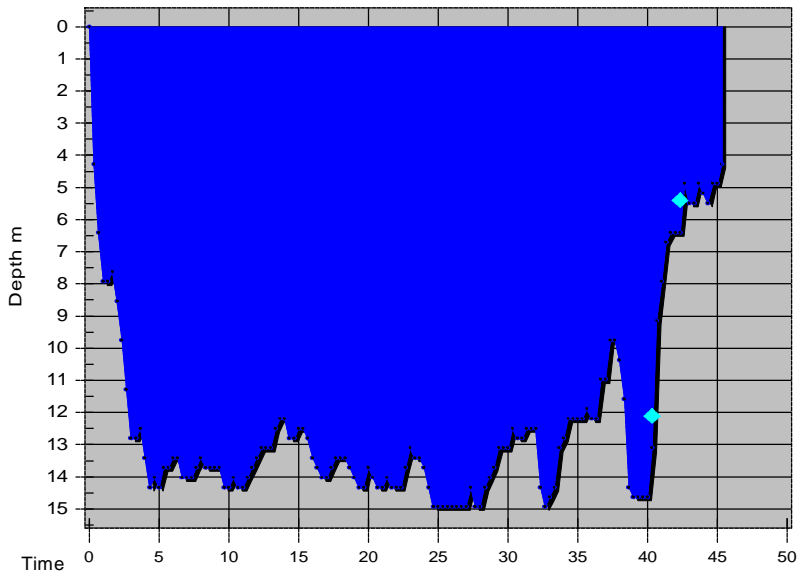
Partner **Tom Yearley**
 Dive Master
 Dive Boat **Wavedancer**
 Weather
 Visibility **4 - 5 m**
 Weight Used **12 kg**
 Air Temp. **13 ° C**
 Water Temp., Max Depth **12 ° C** End of dive **0 ° C**
 Location **Farne Islands**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **8kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, GloTorch, Gloves 5mm, Jet Fins, Knife, Mosquito, Pro 2000, Reel, Superocchio, Watch**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **80 bar**

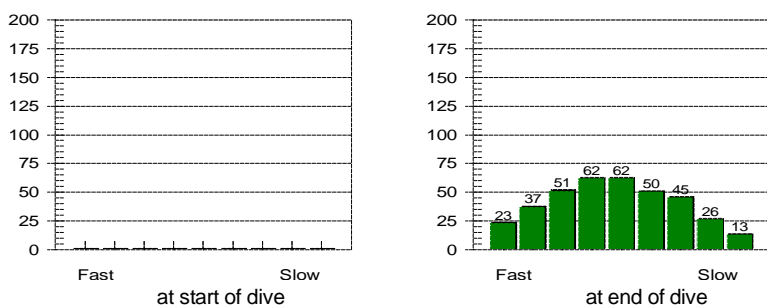
Information Computed by logbook

Average Depth **0.0 m**
 Surface Air Consumption **0 SLM**
 Air Used
 Standard Volume **1560.0 liters**
 Pressure **130 bar**
 Pressure per min. **0 bar**

Notes **Flooded my mosquito! Seals in the water on entry, close to the reef, unsettled on the surface with seals on the surface watching us, close by. Thought I had a seal nibbling on my fins only to find I was tangled in kelp! Saw a few seals during the dive, very graceful swimmers. Kelp forest was beautiful but gave us all motion sickness - like being in a washing machine!**



Tissue saturation percentages



Other Information

Partner **Jana**
 Dive Master
 Dive Boat **Maverick**
 Weather
 Visibility **2 - 3 m**
 Weight Used **12 kg**
 Air Temp. **15 ° C**
 Water Temp., Max Depth **14 ° C** End of dive **14 ° C**
 Location **Portland**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **8kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, GloTorch, Gloves 5mm, Jet Fins, Knife, LaserPro M13, Mosquito, Pro 2000, Reel, Superocchio, Watch**

Dive No. 108 **23/10/2004**
 England
 Spaniard

Information from dive computer

Max Depth **14.9 m**
 Dive Time **45:20**
 Date of Dive **23/10/2004**
 Start Time **10:50**
 End Time **11:35**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **SLOW**

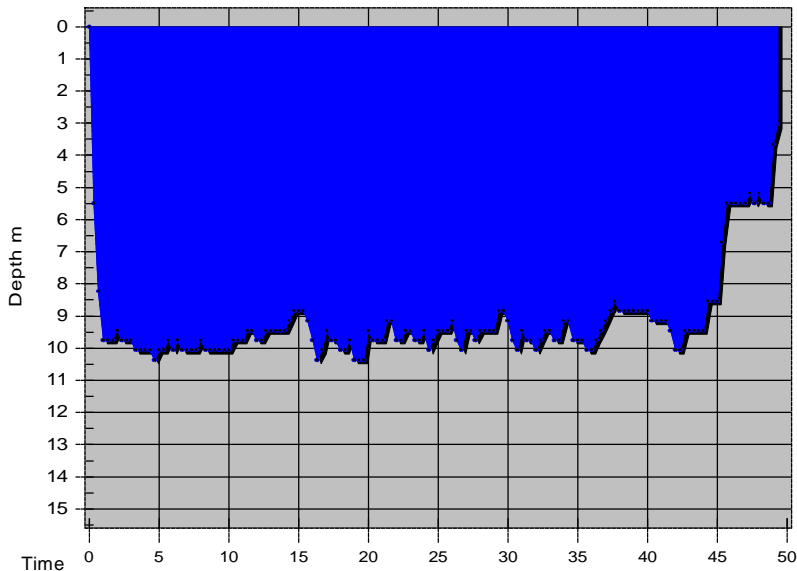
Oxygen Percent
 OLF

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **80 bar**

Information Computed by logbook

Average Depth **12.3 m**
 Surface Air Consumption **13.69 SLM**
 Air Used
 Standard Volume **1440.0 liters**
 Pressure **120 bar**
 Pressure per min. **3 bar**

Notes **Nice to dive a different wreck in the harbour. Choppy surface. Jana was pleased I was diving with her. Dropped down immediately and got busy on the wreck. Jana was teasing spider crabs, had one sneak up on her from the back of her head. Poor visibility meant we lost the wreck but a good dive, enjoyable. Surfaced with a 'very cute' unidentified creature.**

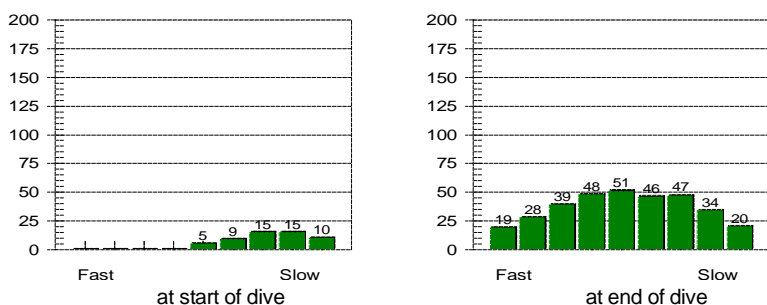


Dive No. 109 **23/10/2004**
 England
 Sea Vixen

Information from dive computer

Max Depth **10.4 m**
 Dive Time **49:20**
 Date of Dive **23/10/2004**
 Start Time **14:52**
 End Time **15:41**
 DC Dive no. **2**
 Surface Interval **3:21**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Tissue saturation percentages



Oxygen Percent
 OLF

Other Information

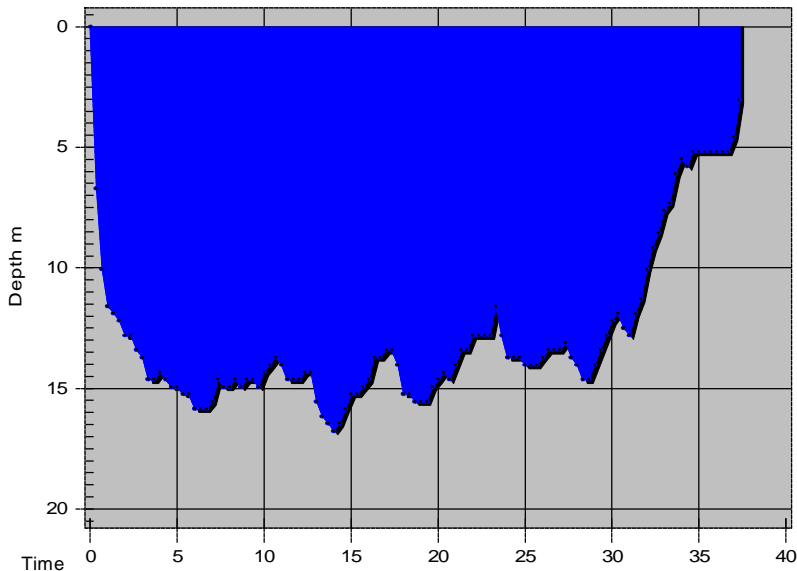
Partner **Jana**
 Dive Master
 Dive Boat **Maverick**
 Weather
 Visibility **4 - 5 m**
 Weight Used **12 kg**
 Air Temp. **15 ° C**
 Water Temp., Max Depth **14 ° C** End of dive **14 ° C**
 Location **Portland**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **8kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, GloTorch, Gloves 5mm, Jet Fins, Knife, LaserPro M13, Mosquito, Pro 2000, Reel, Superocchio, Watch**

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**

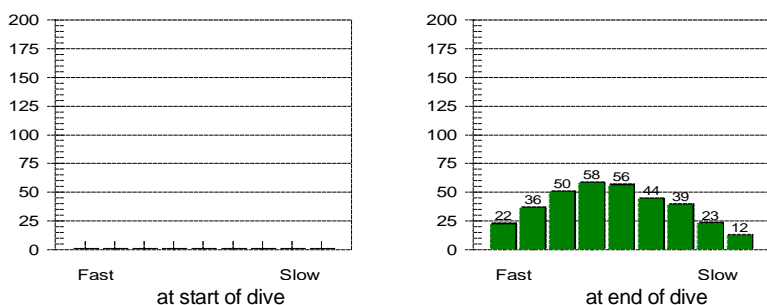
Information Computed by logbook

Average Depth **9.2 m**
 Surface Air Consumption **12.2 SLM**
 Air Used
 Standard Volume **1200.0 liters**
 Pressure **100 bar**
 Pressure per min. **2 bar**

Notes **Jana's gone crazy for crabs! Great to dive a plane finally, shame it was wingless. Circled it more than half a dozen times. Jana found the resident lobster well hidden and tried to wake a dead crab, I located plenty of tiny creatures. Torch failed. Vis improved when other divers left the wreck, we stayed on it for the duration.**



Tissue saturation percentages



Other Information

Partner **George Marr**
 Dive Master
 Dive Boat **Maverick**
 Weather
 Visibility **1 m**
 Weight Used **12 kg**
 Air Temp. **17 ° C**
 Water Temp., Max Depth **14 ° C** End of dive **14 ° C**
 Location **Portland**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **8kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, GloTorch, Gloves 5mm, Jet Fins, Knife, LaserPro M13, Mosquito, Pro 2000, Reel, Superocchio, Watch**

Dive No. 110 **24/10/2004**
 England
 Landing Craft

Information from dive computer

Max Depth **16.8 m**
 Dive Time **37:20**
 Date of Dive **24/10/2004**
 Start Time **10:25**
 End Time **11:02**
 DC Dive no. **1**
 Surface Interval **18:43**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

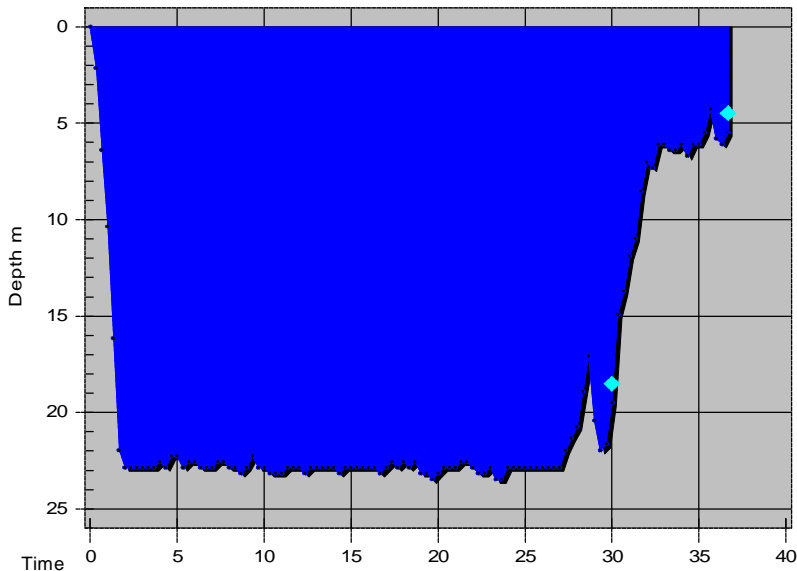
Oxygen Percent
 OLF

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **125 bar**

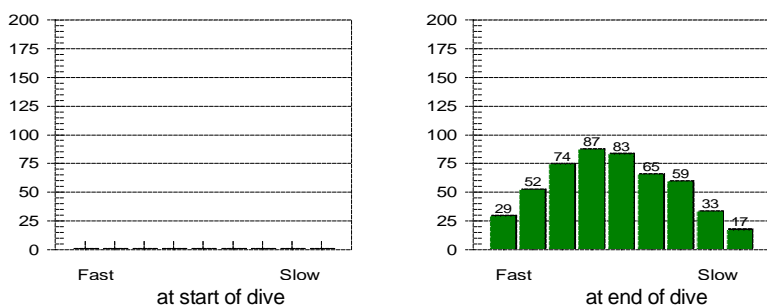
Information Computed by logbook

Average Depth **12.8 m**
 Surface Air Consumption **11.53 SLM**
 Air Used
 Standard Volume **1019.6 liters**
 Pressure **85 bar**
 Pressure per min. **2 bar**

Notes **Diving with George and Matt. Worse vis I've had on the Landing Craft. Visually completely lost the wreck, didn't know if I was on it, inside it or on the outside, to find it was centimetres from me! Persevered, now very comfortable in very poor visibility.**



Tissue saturation percentages



Other Information

Partner **Chrissy Draper**
 Dive Master
 Dive Boat **Top Gun**
 Weather
 Visibility **5 - 6 m**
 Weight Used **12 kg**
 Air Temp. **17 ° C**
 Water Temp., Max Depth **13 ° C** End of dive **13 ° C**
 Location **Portland**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **8kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, GloTorch, Gloves 5mm, Jet Fins, Knife, Mosquito, Pro 2000, Reel, Superocchio, Watch**

Dive No. 111 **07/11/2004**
 England
 Cannonball Run

Information from dive computer

Max Depth **23.5 m**
 Dive Time **36:40**
 Date of Dive **07/11/2004**
 Start Time **11:20**
 End Time **11:56**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Drift Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **20**
 SLOW

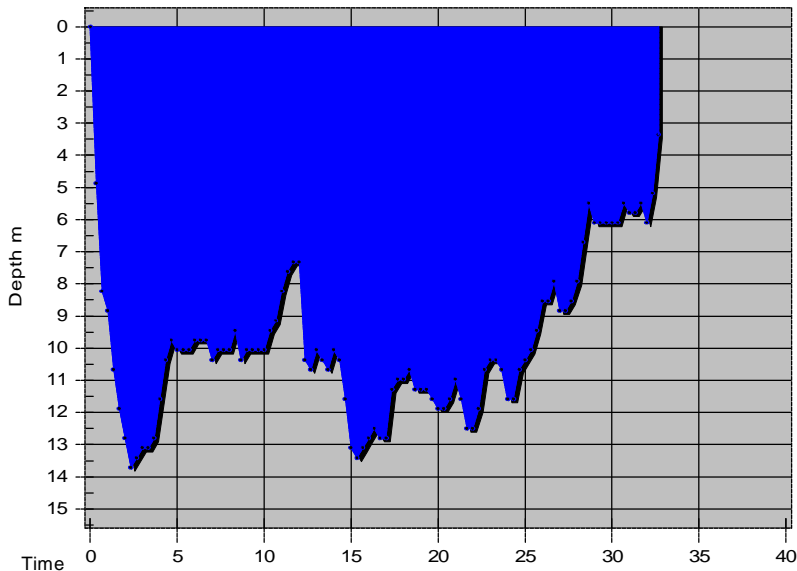
Oxygen Percent
 OLF

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **190 bar**
 End **50 bar**

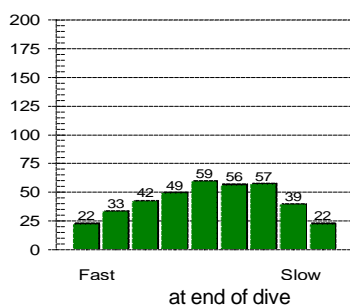
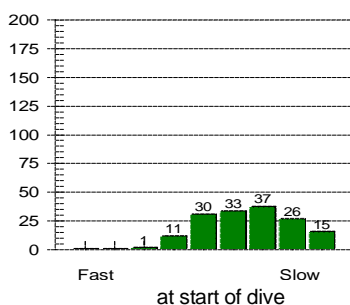
Information Computed by logbook

Average Depth **19.4 m**
 Surface Air Consumption **14.84 SLM**
 Air Used
 Standard Volume **1680.0 liters**
 Pressure **140 bar**
 Pressure per min. **4 bar**

Notes **The dive to do if scallops is your thing! Didn't know they behaved as they do, quite surprising to see tiny things rise vertically from the seabed. Saw a curious fish camouflaged on the seabed. Encouraged Chrissy to deploy her SMB and dive with it, I helped her with the ascent. Had to fin for entire safety stop with the reel, circling Chrissy and demonstrating contortionist tactics to vent air from my suit as I was underweighted with the base layer and weezele. Fun dive.**



Tissue saturation percentages



Other Information

Partner **George Marr**
 Dive Master
 Dive Boat **Maverick**
 Weather
 Visibility **1 - 3 m**
 Weight Used **13 kg**
 Air Temp. **15 ° C**
 Water Temp., Max Depth **14 ° C** End of dive **12 ° C**
 Location **Portland**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **8kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, GloTorch, Gloves 5mm, Jet Fins, Knife, LaserPro M13, Mosquito, Pro 2000, Reel, Superocchio, Watch**

Dive No. 112 **07/11/2004**
 England
 Countess of Erne

Information from dive computer

Max Depth **13.7 m**
 Dive Time **32:40**
 Date of Dive **07/11/2004**
 Start Time **13:23**
 End Time **13:55**
 DC Dive no. **2**
 Surface Interval **1:26**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

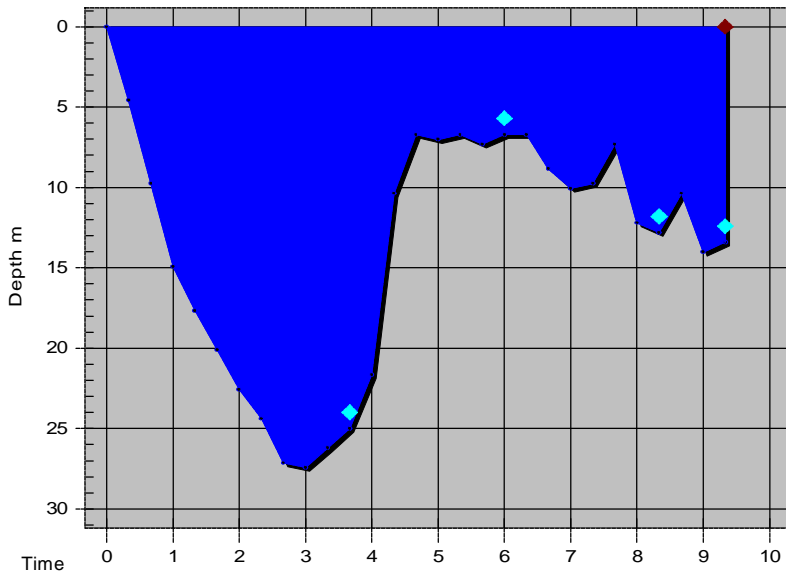
Oxygen Percent
 OLF

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **120 bar**

Information Computed by logbook

Average Depth **9.9 m**
 Surface Air Consumption **13.99 SLM**
 Air Used
 Standard Volume **960.0 liters**
 Pressure **80 bar**
 Pressure per min. **2 bar**

Notes **George and I planned to penetrate the Countess. Other divers had silted ahead of us so we didn't get through the holds as intended. George had flooded on his first dive so was feeling cold. Aborted dive just as it was getting interesting and schools of fish appeared at the shot! Dancing on safety stop to warm George up.**



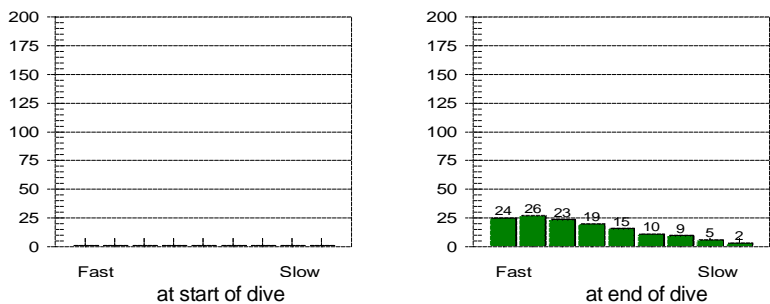
Dive No. 113 **28/11/2004**
 England
 Elen R

Information from dive computer

Max Depth **27.4 m**
 Dive Time **9:20**
 Date of Dive **28/11/2004**
 Start Time **11:00**
 End Time **11:09**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded
 SLOW, Safety Stop

Oxygen Percent **33 %**
 OLF **2 % CNS**

Tissue saturation percentages



Other Information

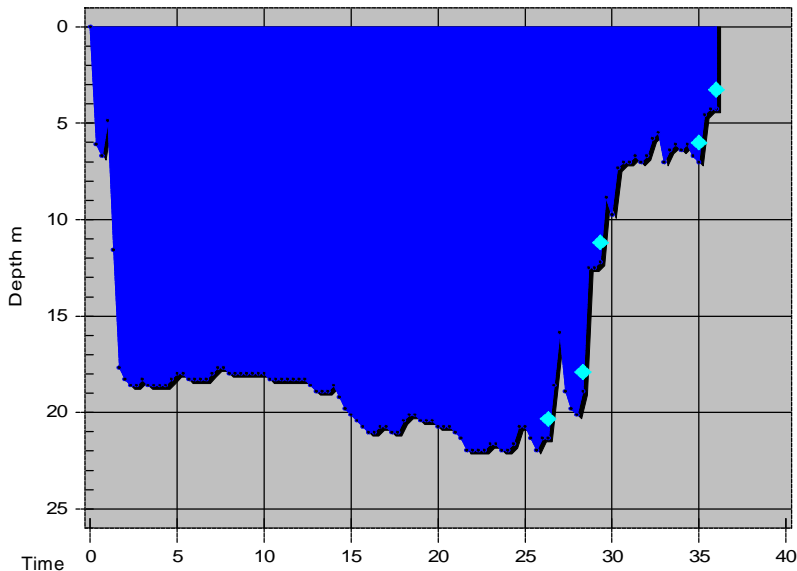
Partner **Tom Yearley**
 Dive Master
 Dive Boat **Top Gun**
 Weather
 Visibility **1 - 2 m**
 Weight Used **13 kg**
 Air Temp. **13 ° C**
 Water Temp., Max Depth **12 ° C** End of dive **12 ° C**
 Location **Portland**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **8kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, Knife, LaserPro M13, Mosquito, PBB Base Layer, Pro 2000, Reel, Superocchio, Watch**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **140 bar**

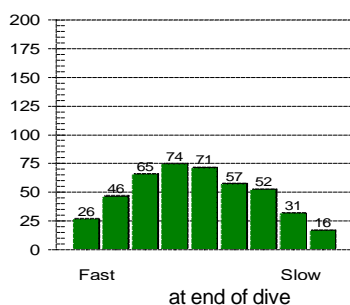
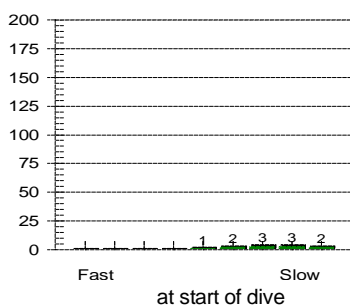
Information Computed by logbook

Average Depth **14.0 m**
 Surface Air Consumption **32.1 SLM**
 Air Used
 Standard Volume **720.0 liters**
 Pressure **60 bar**
 Pressure per min. **6 bar**

Notes **Very dark as we approached 20m, Tom descended ahead of me and left the shot. I started to follow, lost sight of the shot and Tom's torch beam and became very disoriented. Commenced ascent as buddy now separated and attempted to deploy my SMB midwater. Reel attached to me, couldn't deploy while entangled, resulted in a controlled rapid ascent. My first buddy separation!**



Tissue saturation percentages



Other Information

Partner **Mark Munro**
 Dive Master
 Dive Boat **Top Gun**
 Weather
 Visibility **2 - 3 m**
 Weight Used **13 kg**
 Air Temp. **12 ° C**
 Water Temp., Max Depth **12 ° C** End of dive **12 ° C**
 Location **Portland**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **8kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, Knife, LaserPro M13, Mosquito, PBB Base Layer, Pro 2000, Reel, Superocchio, Watch**

Dive No. 114 **28/11/2004**
 England
 Grove Point

Information from dive computer

Max Depth **21.9 m**
 Dive Time **36:00**
 Date of Dive **28/11/2004**
 Start Time **14:14**
 End Time **14:50**
 DC Dive no. **2**
 Surface Interval **3:04**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Drift Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded
 SLOW

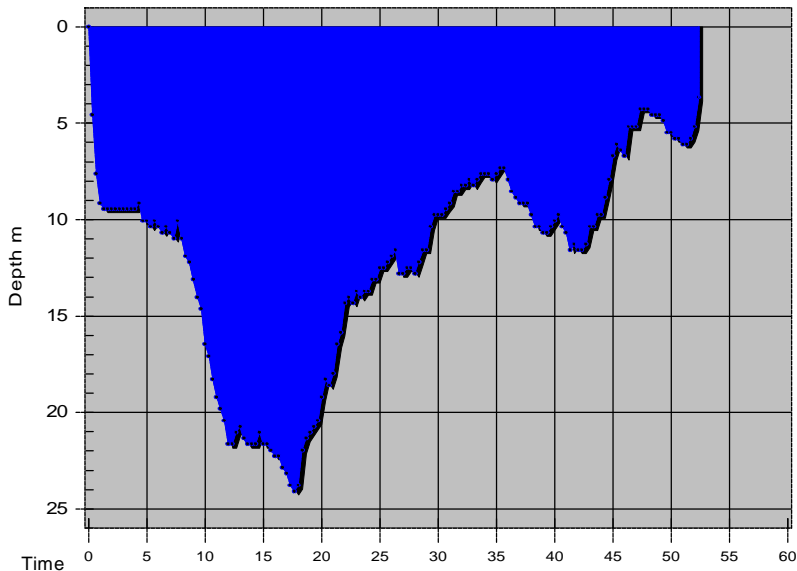
Oxygen Percent **21 %**
 OLF **4 % CNS**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **210 bar**
 End **130 bar**

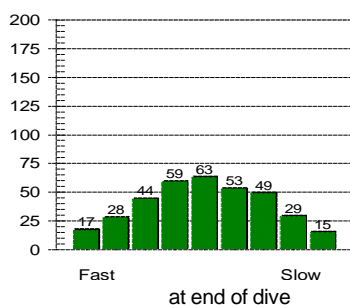
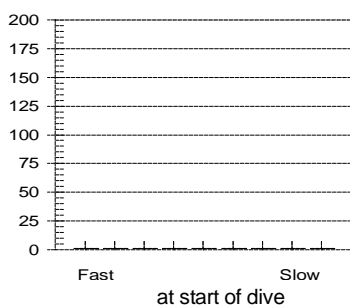
Information Computed by logbook

Average Depth **16.5 m**
 Surface Air Consumption **9.69 SLM**
 Air Used
 Standard Volume **960.0 liters**
 Pressure **80 bar**
 Pressure per min. **2 bar**

Notes **Diving with Chrissy and Mark. Very strong current! Mark got dragged 10m away while deploying the SMB. Very racy drift, quite different to former dives at Grove Point. Very rapid indeed! Managed to dig out a scallop as I raced by. Travelled round two headlands - quite some distance. Fun dive.**



Tissue saturation percentages



Other Information

Partner **Adam Hewitt**
 Dive Master **Mohammed Sayeed**
 Dive Boat **Marlin**
 Weather
 Visibility **30 m**
 Weight Used **8 kg**
 Air Temp. **24 ° C**
 Water Temp., Max Depth **23 ° C** End of dive **23 ° C**
 Location **Hurghada**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **5mm Full Piece, ATX50/ATX40, Mosquito, Pro 2000, Superocchio, Watch**

Dive No. 115 **26/12/2004**
 Egypt
 Abu Ramada South

Information from dive computer

Max Depth **24.1 m**
 Dive Time **52:20**
 Date of Dive **26/12/2004**
 Start Time **10:28**
 End Time **11:20**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

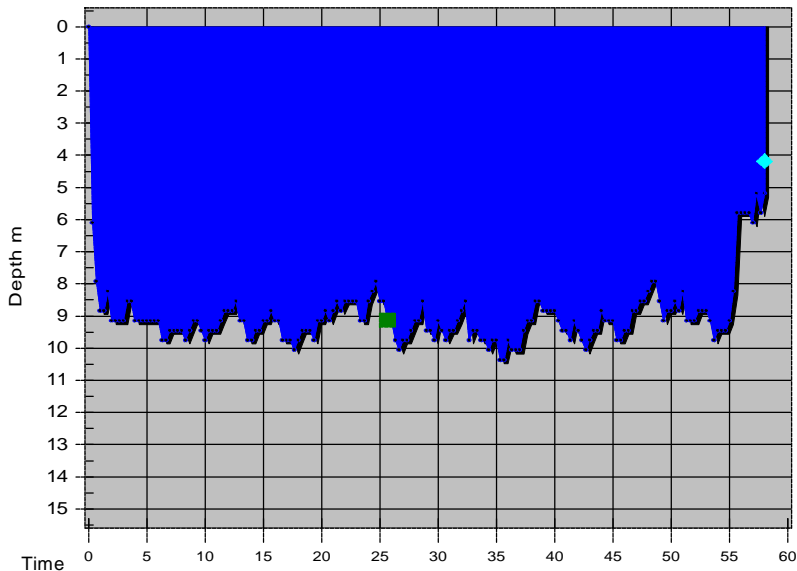
Oxygen Percent **21 %**
 OLF **2 % CNS**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **190 bar**
 End **60 bar**

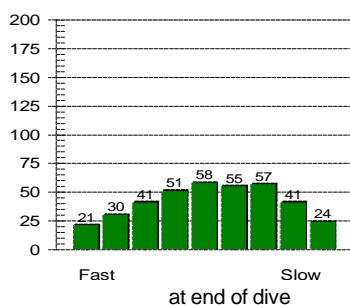
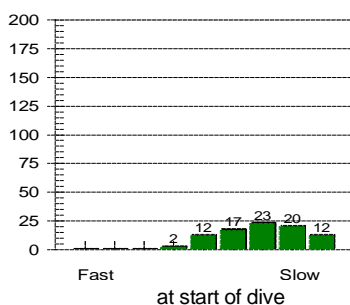
Information Computed by logbook

Average Depth **12.0 m**
 Surface Air Consumption **12.65 SLM**
 Air Used
 Standard Volume **1560.0 liters**
 Pressure **130 bar**
 Pressure per min. **2 bar**

Notes



Tissue saturation percentages



Other Information

Partner **Adam Hewitt**
 Dive Master **Mohammed Sayeed**
 Dive Boat **Marlin**
 Weather
 Visibility **30 m**
 Weight Used **8 kg**
 Air Temp. **23 ° C**
 Water Temp., Max Depth **23 ° C** End of dive **23 ° C**
 Location **Hurghada**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **5mm Full Piece, ATX50/ATX40, Mosquito, Pro 2000, Superocchio, Watch**

Dive No. 116 **26/12/2004**
 Egypt
 Aruk Gi Gi

Information from dive computer

Max Depth **10.4 m**
 Dive Time **58:00**
 Date of Dive **26/12/2004**
 Start Time **13:36**
 End Time **14:34**
 DC Dive no. **2**
 Surface Interval **2:15**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **SLOW**

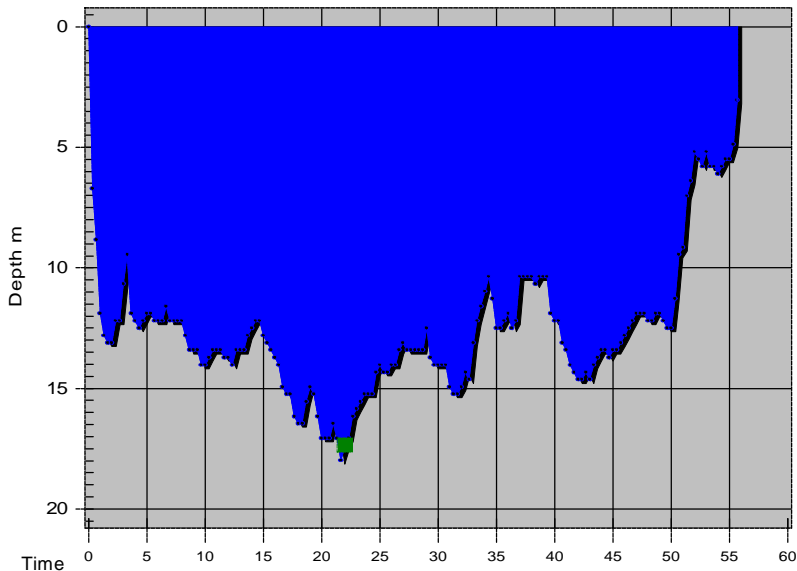
Oxygen Percent **21 %**
 OLF **0 % OTU**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **90 bar**

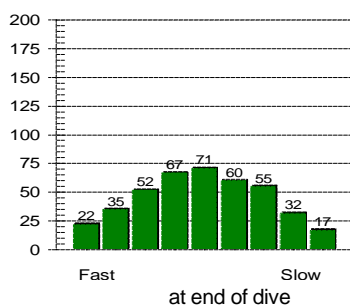
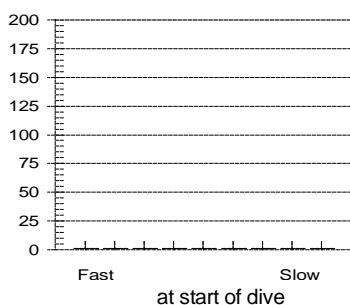
Information Computed by logbook

Average Depth **9.0 m**
 Surface Air Consumption **11.08 SLM**
 Air Used
 Standard Volume **1320.0 liters**
 Pressure **110 bar**
 Pressure per min. **2 bar**

Notes



Tissue saturation percentages



Other Information

Partner **Tracy Ribchester**
 Dive Master **Mohammed Sayeed**
 Dive Boat **Cairo**
 Weather
 Visibility **30 m**
 Weight Used **7 kg**
 Air Temp. **23 ° C**
 Water Temp., Max Depth **23 ° C** End of dive **23 ° C**
 Location **Hurghada**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **5mm Full Piece, ATX50/ATX40, Mosquito, Pro 2000, Superocchio, Watch**

Dive No. 117 **27/12/2004**
 Egypt
 Banana Reef

Information from dive computer

Max Depth **18.0 m**
 Dive Time **55:40**
 Date of Dive **27/12/2004**
 Start Time **10:43**
 End Time **11:38**
 DC Dive no. **1**
 Surface Interval **20:09**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

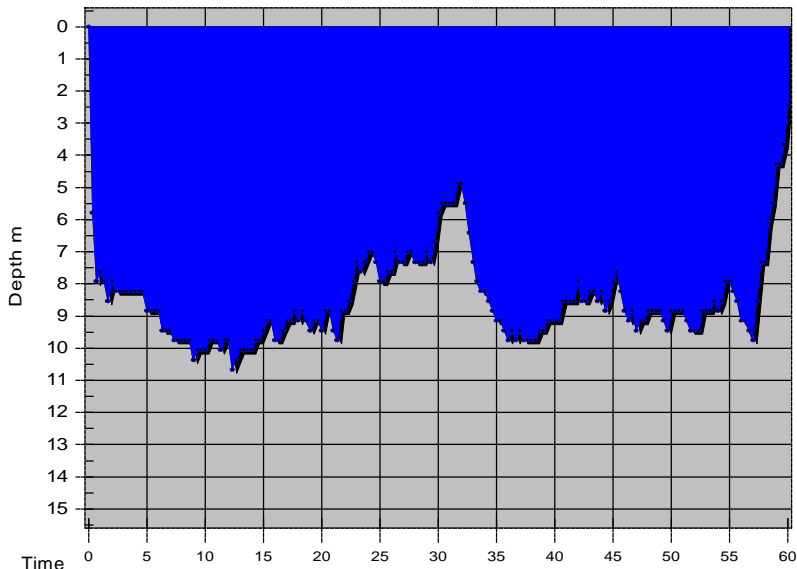
Oxygen Percent **21 %**
 OLF **2 % CNS**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **190 bar**
 End **65 bar**

Information Computed by logbook

Average Depth **12.6 m**
 Surface Air Consumption **11 SLM**
 Air Used
 Standard Volume **1499.6 liters**
 Pressure **125 bar**
 Pressure per min. **2 bar**

Notes



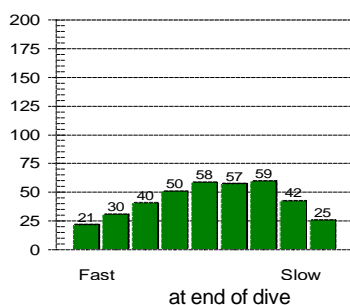
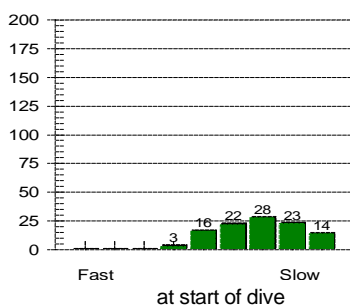
Dive No. 118 **27/12/2004**
 Egypt
 Shaab Sabina

Information from dive computer

Max Depth **10.7 m**
 Dive Time **60:00**
 Date of Dive **27/12/2004**
 Start Time **13:41**
 End Time **14:41**
 DC Dive no. **2**
 Surface Interval **2:02**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

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

Tissue saturation percentages



Other Information

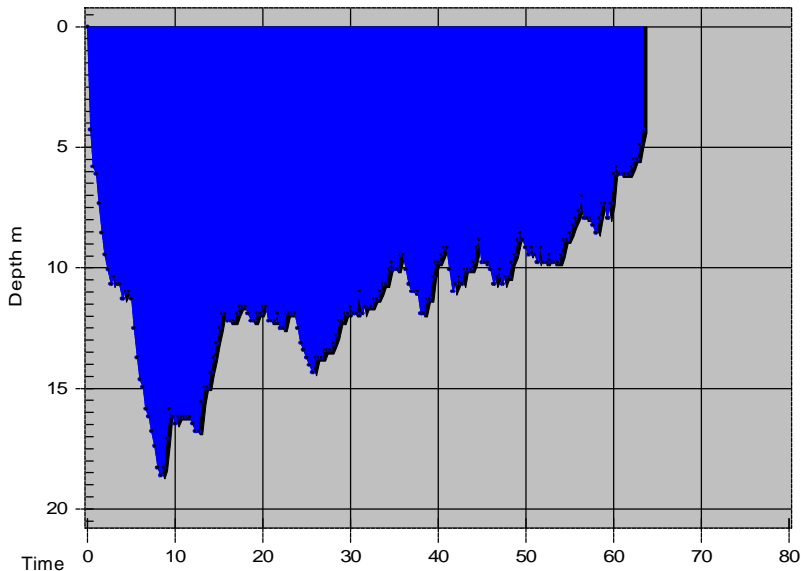
Partner **Tracy Ribchester**
 Dive Master **Mohammed Sayeed**
 Dive Boat **Cairo**
 Weather
 Visibility **30 m**
 Weight Used **7 kg**
 Air Temp. **23 ° C**
 Water Temp., Max Depth **23 ° C** End of dive **23 ° C**
 Location **Hurghada**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **5mm Full Piece, ATX50/ATX40, Mosquito, Pro 2000, Superocchio, Watch**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **190 bar**
 End **100 bar**

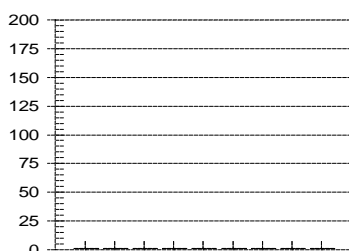
Information Computed by logbook

Average Depth **8.5 m**
 Surface Air Consumption **9.04 SLM**
 Air Used
 Standard Volume **1080.0 liters**
 Pressure **90 bar**
 Pressure per min. **2 bar**

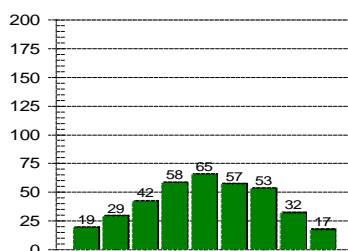
Notes



Tissue saturation percentages



Fast Slow
at start of dive



Fast Slow
at end of dive

Other Information

Partner **Tracy Ribchester**
 Dive Master **Ros**
 Dive Boat **Marlin**
 Weather
 Visibility **25 m**
 Weight Used **7 kg**
 Air Temp. **26 ° C**
 Water Temp., Max Depth **22 ° C** End of dive **23 ° C**
 Location **Hurghada**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **5mm Full Piece, ATX50/ATX40, Mosquito, Pro 2000, Superocchio, Watch**

Dive No. 119 **28/12/2004**
 Egypt
 Fanous East

Information from dive computer

Max Depth **18.6 m**
 Dive Time **63:20**
 Date of Dive **28/12/2004**
 Start Time **10:56**
 End Time **11:59**
 DC Dive no. **1**
 Surface Interval **20:15**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

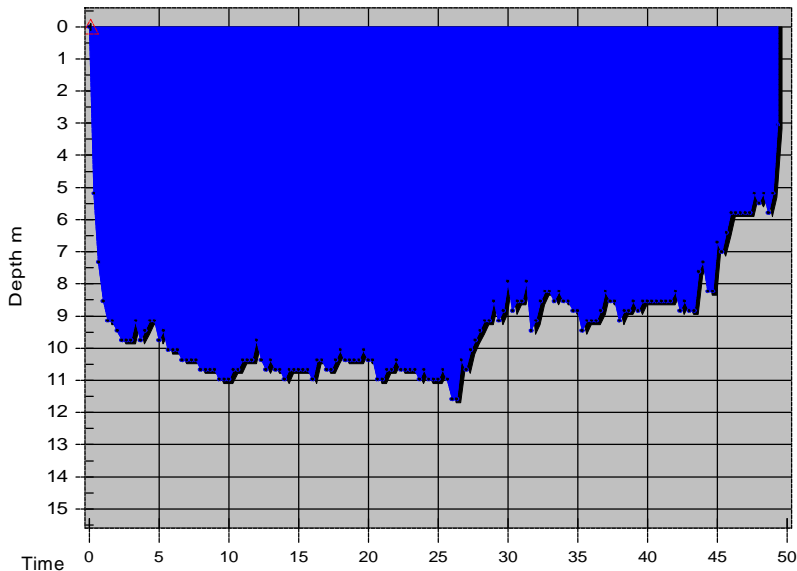
Oxygen Percent **21 %**
 OLF **0 % OTU**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **190 bar**
 End **60 bar**

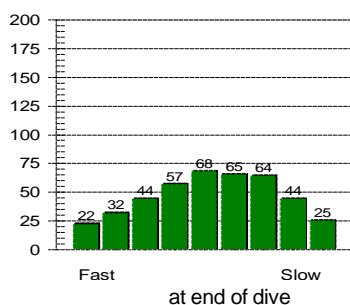
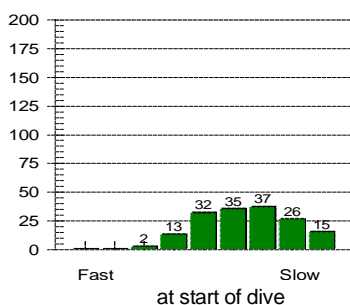
Information Computed by logbook

Average Depth **11.1 m**
 Surface Air Consumption **10.92 SLM**
 Air Used
 Standard Volume **1560.0 liters**
 Pressure **130 bar**
 Pressure per min. **2 bar**

Notes



Tissue saturation percentages



Other Information

Partner **Tracy Ribchester**
 Dive Master **Ros**
 Dive Boat **Marlin**
 Weather
 Visibility **25 m**
 Weight Used **7 kg**
 Air Temp. **22 °C**
 Water Temp., Max Depth **23 °C** End of dive **23 °C**
 Location **Hurghada**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **5mm Full Piece, ATX50/ATX40, Mosquito, Pro 2000, Superocchio, Watch**

Dive No. 120 **28/12/2004**
 Egypt
 Fanous West

Information from dive computer

Max Depth **11.6 m**
 Dive Time **49:20**
 Date of Dive **28/12/2004**
 Start Time **13:10**
 End Time **13:59**
 DC Dive no. **2**
 Surface Interval **1:09**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded
 Attention

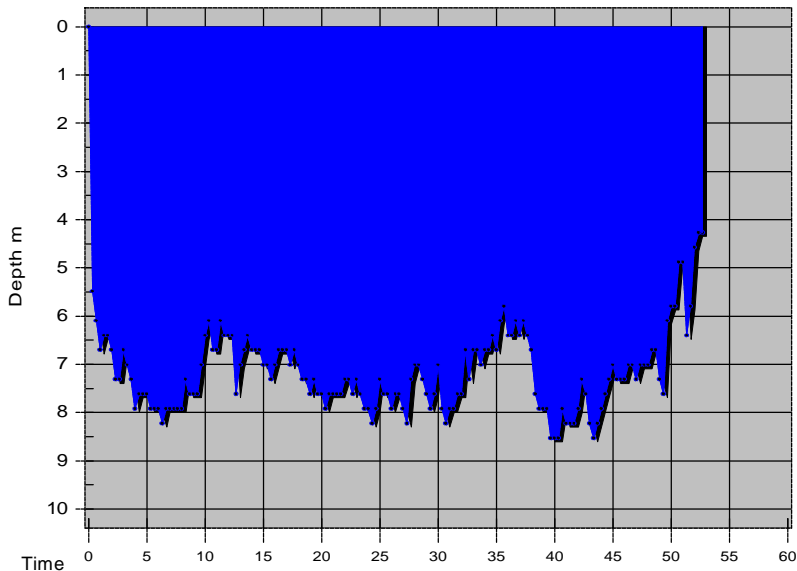
Oxygen Percent **21 %**
 OLF **0 % OTU**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **190 bar**
 End **100 bar**

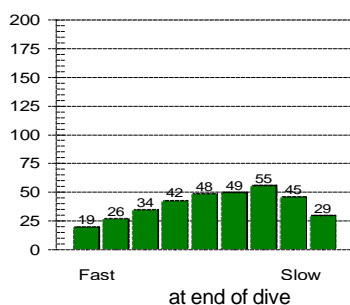
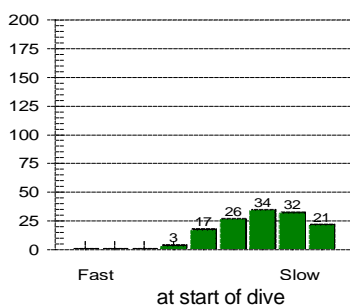
Information Computed by logbook

Average Depth **9.3 m**
 Surface Air Consumption **10.57 SLM**
 Air Used
 Standard Volume **1080.0 liters**
 Pressure **90 bar**
 Pressure per min. **2 bar**

Notes



Tissue saturation percentages



Other Information

Partner **Tracy Ribchester**
 Dive Master **Mohammed Sayeed**
 Dive Boat **Marlin**
 Weather
 Visibility **25 m**
 Weight Used **7 kg**
 Air Temp. **22 ° C**
 Water Temp., Max Depth **23 ° C** End of dive **23 ° C**
 Location **Hurghada**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **5mm Full Piece, ATX50/ATX40, Mosquito, Pro 2000, Superocchio, Watch**

Dive No. 121 **28/12/2004**
 Egypt
 Shaab Talata

Information from dive computer

Max Depth **8.5 m**
 Dive Time **52:40**
 Date of Dive **28/12/2004**
 Start Time **15:55**
 End Time **16:47**
 DC Dive no. **3**
 Surface Interval **1:55**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

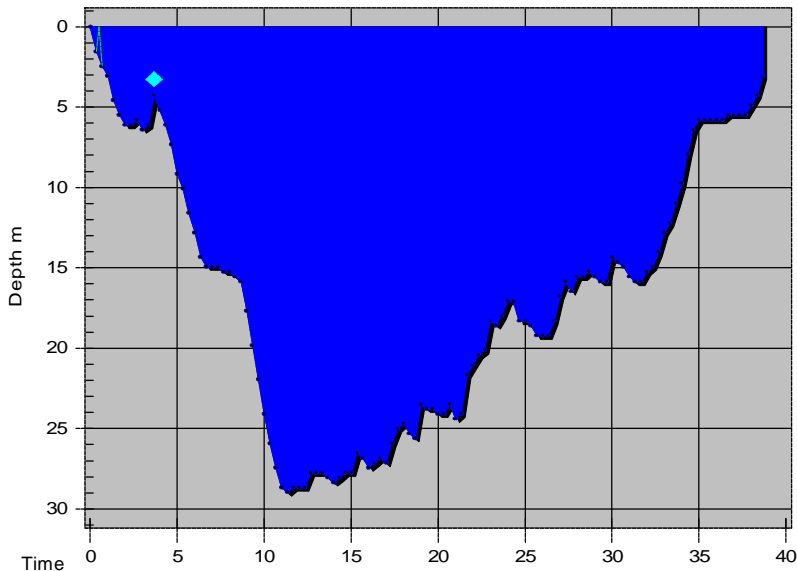
Oxygen Percent **21 %**
 OLF **0 % OTU**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **190 bar**
 End **100 bar**

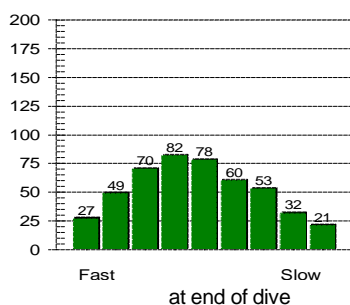
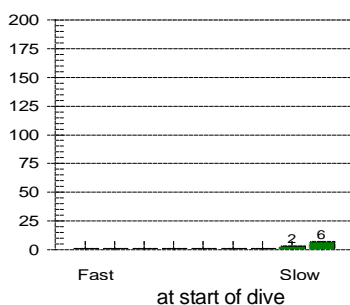
Information Computed by logbook

Average Depth **7.2 m**
 Surface Air Consumption **10.98 SLM**
 Air Used
 Standard Volume **1080.0 liters**
 Pressure **90 bar**
 Pressure per min. **2 bar**

Notes



Tissue saturation percentages



Other Information

Partner **Tracy Ribchester**
 Dive Master **Mohammed Sayeed**
 Dive Boat **Marlin**
 Weather
 Visibility **25 m**
 Weight Used **7 kg**
 Air Temp. **27 ° C**
 Water Temp., Max Depth **23 ° C** End of dive **24 ° C**
 Location **Hurghada**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **5mm Full Piece, ATX50/ATX40, Mosquito, Pro 2000, Superocchio, Watch**

Dive No. 122 **29/12/2004**
 Egypt
 SS Thistlegorm

Information from dive computer

Max Depth **29.0 m**
 Dive Time **38:40**
 Date of Dive **29/12/2004**
 Start Time **10:58**
 End Time **11:36**
 DC Dive no. **4**
 Surface Interval **18:09**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **20**
 SLOW

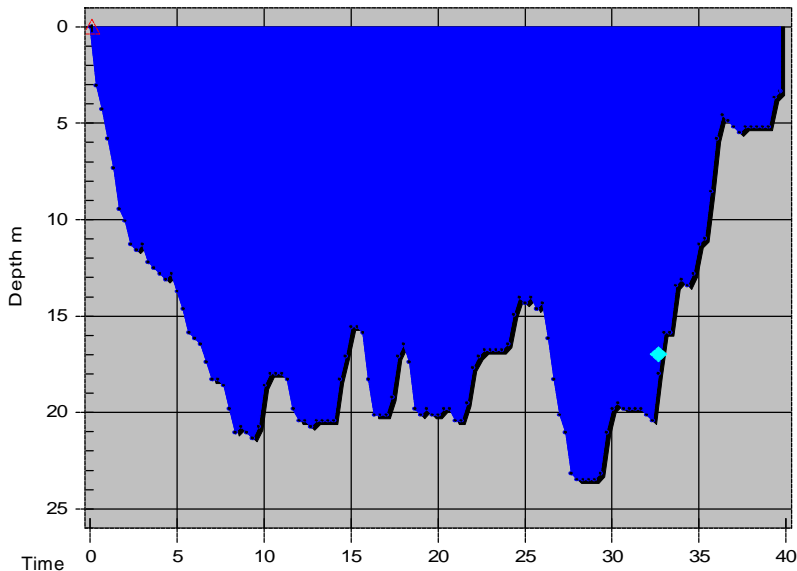
Oxygen Percent **21 %**
 OLF **4 % CNS**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **60 bar**

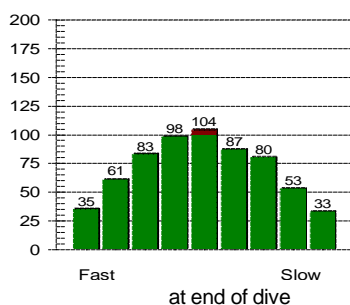
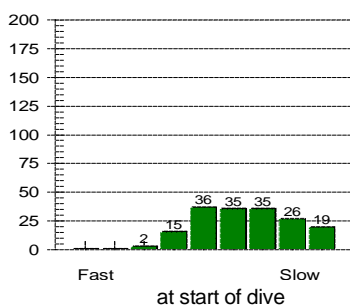
Information Computed by logbook

Average Depth **16.6 m**
 Surface Air Consumption **15.03 SLM**
 Air Used
 Standard Volume **1680.0 liters**
 Pressure **140 bar**
 Pressure per min. **4 bar**

Notes



Tissue saturation percentages



Other Information

Partner **Tracy Ribchester**
 Dive Master **Mohammed Sayeed**
 Dive Boat **Marlin**
 Weather
 Visibility **25 m**
 Weight Used **7 kg**
 Air Temp. **24 ° C**
 Water Temp., Max Depth **23 ° C** End of dive **23 ° C**
 Location **Hurghada**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **5mm Full Piece, ATX50/ATX40, Mosquito, Pro 2000, Superocchio, Watch**

Dive No. 123 **29/12/2004**
 Egypt
 SS Thistlegorm

Information from dive computer

Max Depth **23.5 m**
 Dive Time **39:40**
 Date of Dive **29/12/2004**
 Start Time **12:54**
 End Time **13:33**
 DC Dive no. **5**
 Surface Interval **1:17**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded
 SLOW, Attention

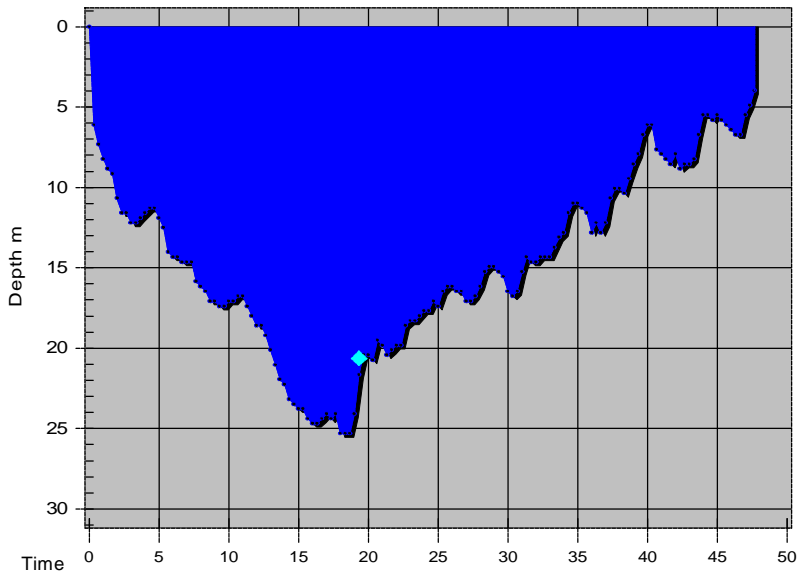
Oxygen Percent **21 %**
 OLF **6 % CNS**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **70 bar**

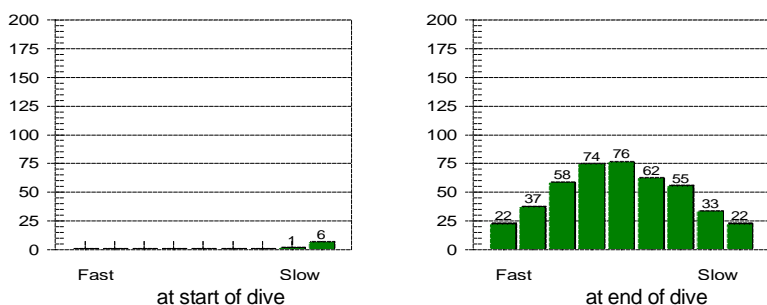
Information Computed by logbook

Average Depth **15.9 m**
 Surface Air Consumption **13.95 SLM**
 Air Used
 Standard Volume **1560.0 liters**
 Pressure **130 bar**
 Pressure per min. **3 bar**

Notes



Tissue saturation percentages



Other Information

Partner **Tracy Ribchester**
 Dive Master **Mohammed Sayeed**
 Dive Boat **Cairo**
 Weather
 Visibility **20 m**
 Weight Used **7 kg**
 Air Temp. **25 ° C**
 Water Temp., Max Depth **23 ° C** End of dive **23 ° C**
 Location **Hurghada**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **5mm Full Piece, ATX50/ATX40, Mosquito, Pro 2000, Superocchio, Watch**

Dive No. 124 **30/12/2004**
 Egypt
 Ras Disha

Information from dive computer

Max Depth **25.3 m**
 Dive Time **47:40**
 Date of Dive **30/12/2004**
 Start Time **10:20**
 End Time **11:07**
 DC Dive no. **6**
 Surface Interval **20:45**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Photography**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **SLOW**

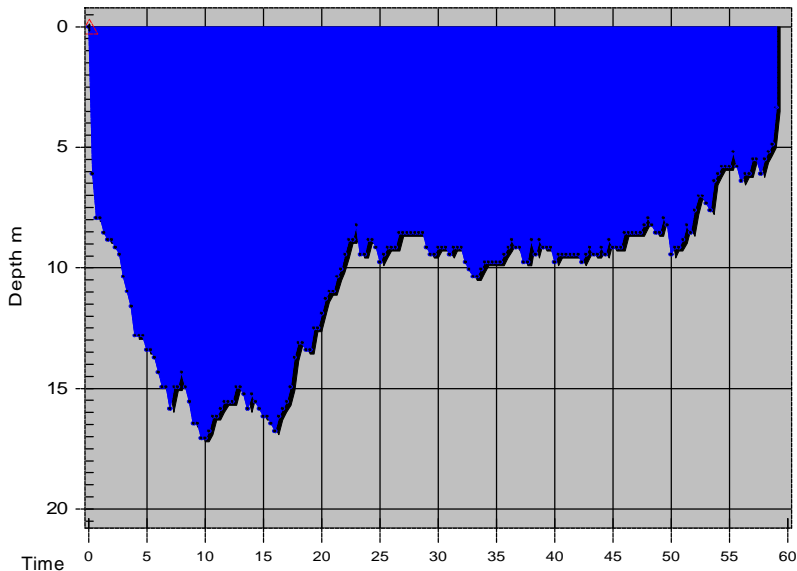
Oxygen Percent **21 %**
 OLF **4 % CNS**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **70 bar**

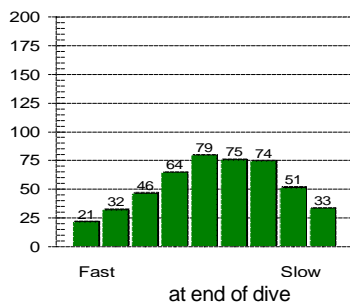
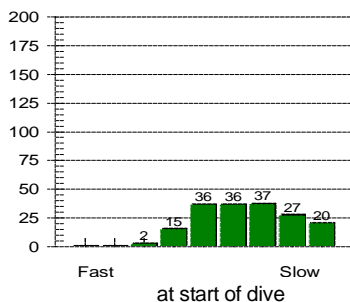
Information Computed by logbook

Average Depth **14.6 m**
 Surface Air Consumption **12.26 SLM**
 Air Used
 Standard Volume **1560.0 liters**
 Pressure **130 bar**
 Pressure per min. **3 bar**

Notes



Tissue saturation percentages



Other Information

Partner **Tracy Ribchester**
 Dive Master **Mohammed Sayeed**
 Dive Boat **Cairo**
 Weather
 Visibility **20 m**
 Weight Used **7 kg**
 Air Temp. **24 ° C**
 Water Temp., Max Depth **23 ° C** End of dive **23 ° C**
 Location **Hurghada**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **5mm Full Piece, ATX50/ATX40, Mosquito, Pro 2000, Superocchio, Watch**

Dive No. 125 **30/12/2004**
 Egypt
 Ras Disha

Information from dive computer

Max Depth **17.1 m**
 Dive Time **59:00**
 Date of Dive **30/12/2004**
 Start Time **12:22**
 End Time **13:21**
 DC Dive no. **7**
 Surface Interval **1:13**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Photography**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded
 Attention

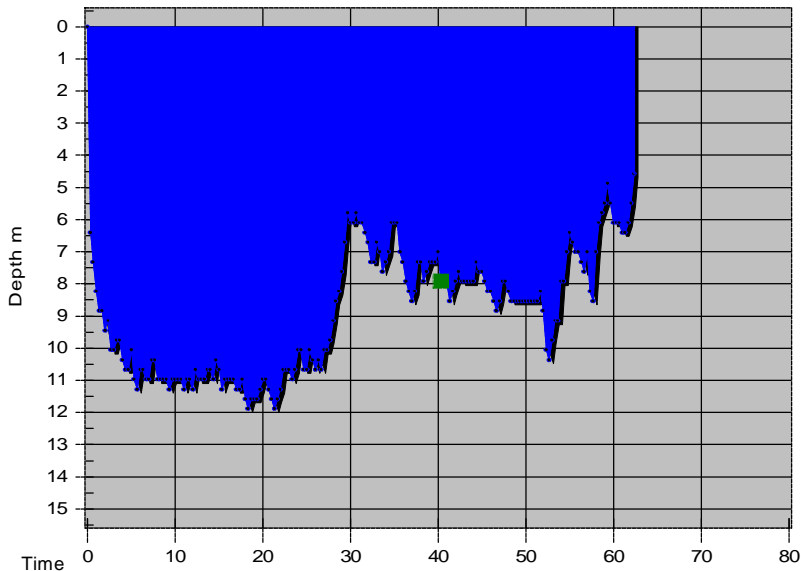
Oxygen Percent **21 %**
 OLF **4 % CNS**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **190 bar**
 End **70 bar**

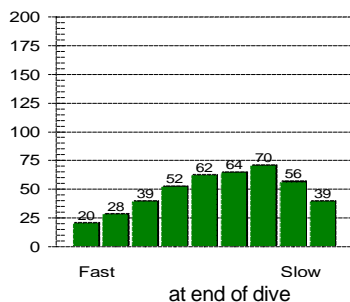
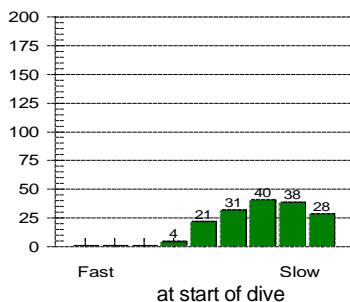
Information Computed by logbook

Average Depth **10.4 m**
 Surface Air Consumption **11.09 SLM**
 Air Used
 Standard Volume **1440.0 liters**
 Pressure **120 bar**
 Pressure per min. **2 bar**

Notes



Tissue saturation percentages



Other Information

Partner **Tracy Ribchester**
 Dive Master **Mohammed Sayeed**
 Dive Boat **Cairo**
 Weather
 Visibility **20 m**
 Weight Used **7 kg**
 Air Temp. **26 ° C**
 Water Temp., Max Depth **23 ° C** End of dive **23 ° C**
 Location **Hurghada**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **5mm Full Piece, ATX50/ATX40, Mosquito, Pro 2000, Superocchio, Watch**

Dive No. 126 **30/12/2004**
 Egypt
 Torfa Abu Hashish

Information from dive computer

Max Depth **11.9 m**
 Dive Time **62:20**
 Date of Dive **30/12/2004**
 Start Time **15:12**
 End Time **16:14**
 DC Dive no. **8**
 Surface Interval **1:51**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Photography**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

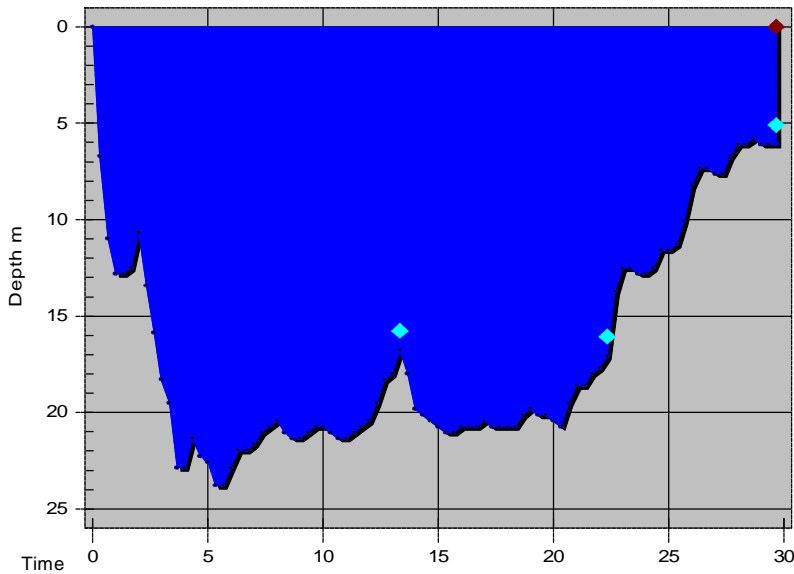
Oxygen Percent **21 %**
 OLF **0 % OTU**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **190 bar**
 End **70 bar**

Information Computed by logbook

Average Depth **8.9 m**
 Surface Air Consumption **11.4 SLM**
 Air Used
 Standard Volume **1440.0 liters**
 Pressure **120 bar**
 Pressure per min. **2 bar**

Notes

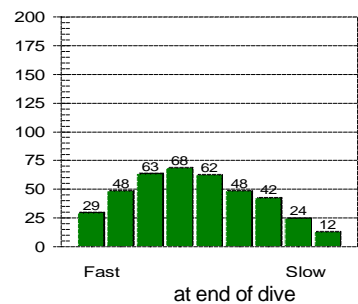
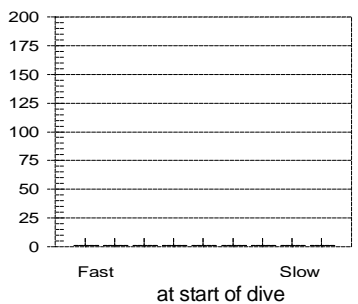


Dive No. 127 **09/01/2005**
 England
 Stoney Cove

Information from dive computer

Max Depth **23.8 m**
 Dive Time **29:40**
 Date of Dive **09/01/2005**
 Start Time **11:25**
 End Time **11:54**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **F/Water Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded
 SLOW, Safety Stop
 Oxygen Percent **21 %**
 OLF **2 % CNS**

Tissue saturation percentages



Other Information

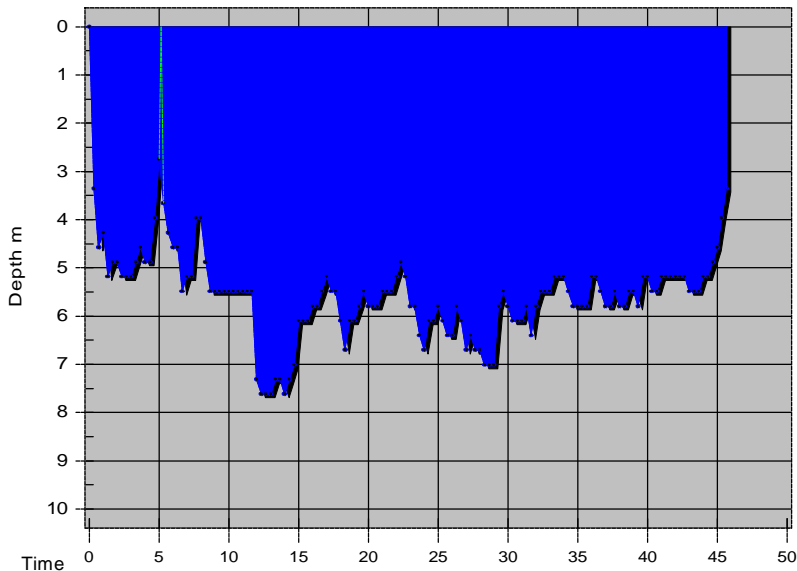
Partner **George Marr**
 Dive Master
 Dive Boat
 Weather
 Visibility **3 - 4 m**
 Weight Used **10 kg**
 Air Temp. **7 ° C**
 Water Temp., Max Depth **7 ° C** End of dive **7 ° C**
 Location **Stoney Stanton**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **8kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, Knife, LaserPro M13, Mosquito, PBB Base Layer, Pro 2000, Reel, Supercchio, Watch**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **160 bar**
 End **40 bar**

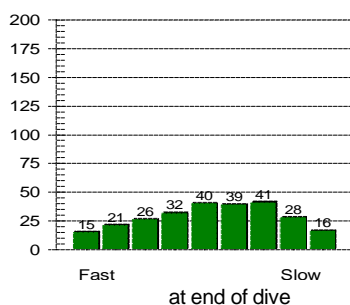
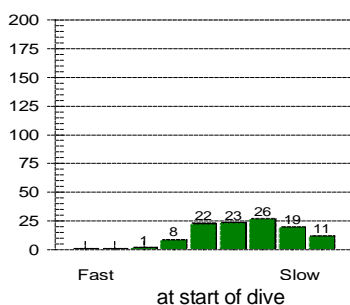
Information Computed by logbook

Average Depth **16.9 m**
 Surface Air Consumption **17.45 SLM**
 Air Used
 Standard Volume **1440.0 liters**
 Pressure **120 bar**
 Pressure per min. **4 bar**

Notes



Tissue saturation percentages



Other Information

Partner **George Marr**
 Dive Master
 Dive Boat
 Weather
 Visibility **6 - 7 m**
 Weight Used **12 kg**
 Air Temp. **9 ° C**
 Water Temp., Max Depth **7 ° C** End of dive **7 ° C**
 Location **Stoney Stanton**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **8kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, Knife, LaserPro M13, Mosquito, PBB Base Layer, Pro 2000, Reel, Supercchio, Watch**

Notes

Dive No. 128 **09/01/2005**
 England
 Stoney Cove

Information from dive computer

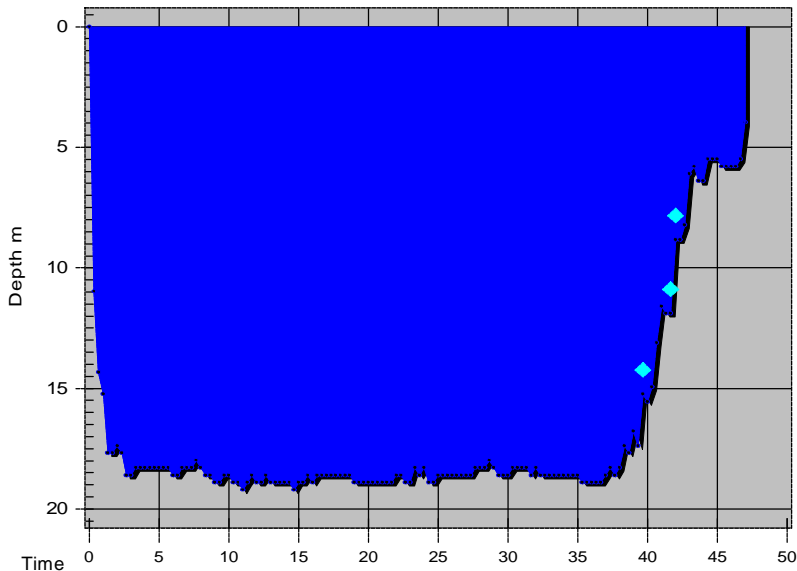
Max Depth **7.6 m**
 Dive Time **45:40**
 Date of Dive **09/01/2005**
 Start Time **13:25**
 End Time **14:10**
 DC Dive no. **2**
 Surface Interval **1:30**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **F/Water Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

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

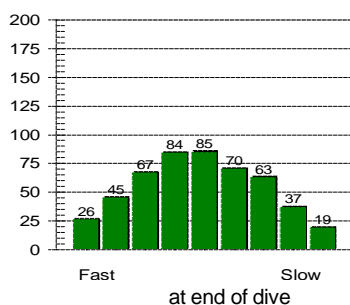
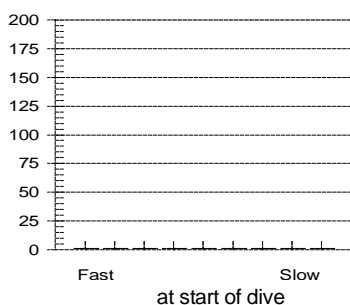
Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **180 bar**
 End **100 bar**

Information Computed by logbook

Average Depth **5.6 m**
 Surface Air Consumption **13.09 SLM**
 Air Used
 Standard Volume **960.0 liters**
 Pressure **80 bar**
 Pressure per min. **2 bar**



Tissue saturation percentages



Other Information

Partner **Tom Yearley**
 Dive Master
 Dive Boat **Maverick**
 Weather
 Visibility **1 m**
 Weight Used **13 kg**
 Air Temp. **13 ° C**
 Water Temp., Max Depth **9 ° C** End of dive **9 ° C**
 Location **Portland**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **8kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, Knife, LaserPro M13, Mosquito, PBB Base Layer, Pro 2000, Reel, Superocchio, Watch**

Notes

Dive No. 129 **16/01/2005**
 England
 Breakwater Drift

Information from dive computer

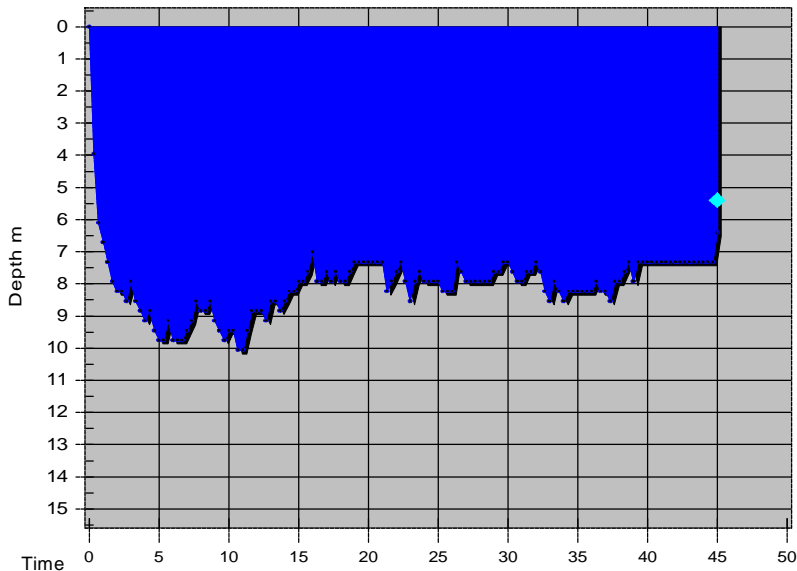
Max Depth **19.2 m**
 Dive Time **47:00**
 Date of Dive **16/01/2005**
 Start Time **11:29**
 End Time **12:16**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Drift Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded
 SLOW

Oxygen Percent **21 %**
 OLF **6 % CNS**

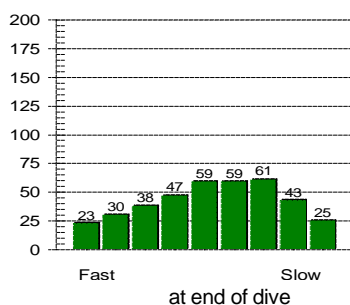
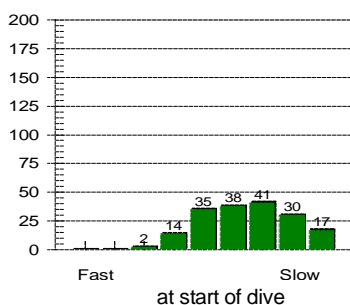
Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **190 bar**
 End **50 bar**

Information Computed by logbook

Average Depth **16.8 m**
 Surface Air Consumption **12.98 SLM**
 Air Used
 Standard Volume **1680.0 liters**
 Pressure **140 bar**
 Pressure per min. **3 bar**



Tissue saturation percentages



Other Information

Partner **Tom Yearley**
 Dive Master
 Dive Boat **Top Gun**
 Weather
 Visibility **2 m**
 Weight Used **13 kg**
 Air Temp. **12 ° C**
 Water Temp., Max Depth **9 ° C** End of dive **9 ° C**
 Location **Portland**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **8kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, Knife, LaserPro M13, Mosquito, PBB Base Layer, Pro 2000, Reel, Suprocchio, Watch**

Dive No. 130 **16/01/2005**
 England
 Dredger

Information from dive computer

Max Depth **10.1 m**
 Dive Time **45:00**
 Date of Dive **16/01/2005**
 Start Time **13:34**
 End Time **14:19**
 DC Dive no. **2**
 Surface Interval **1:18**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **SLOW**

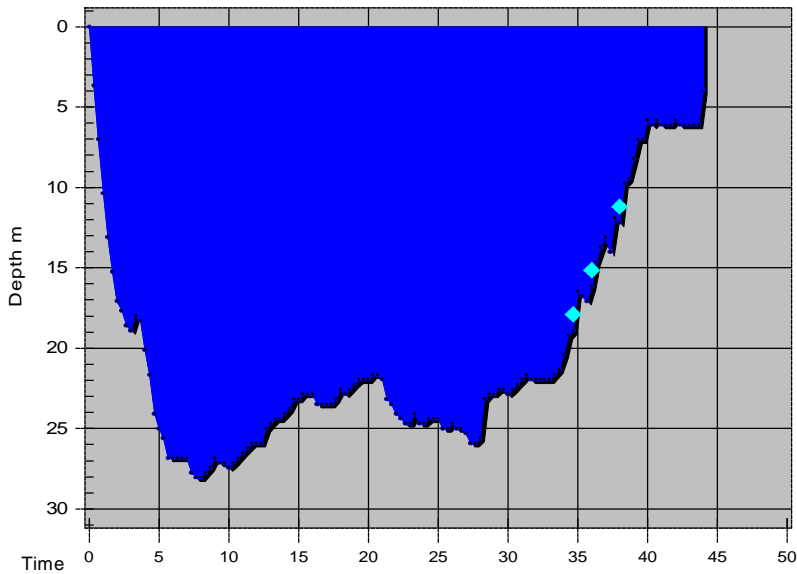
Oxygen Percent **21 %**
 OLF **2 % CNS**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **180 bar**
 End **100 bar**

Information Computed by logbook

Average Depth **8.1 m**
 Surface Air Consumption **11.48 SLM**
 Air Used
 Standard Volume **960.0 liters**
 Pressure **80 bar**
 Pressure per min. **2 bar**

Notes

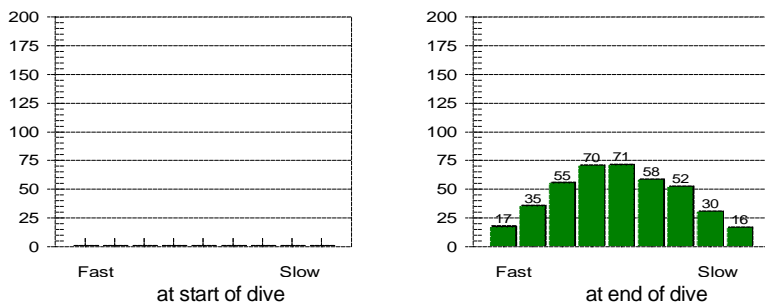


Dive No. 131 **29/01/2005**
 England
 Kyarra

Information from dive computer

Max Depth **28.0 m**
 Dive Time **44:00**
 Date of Dive **29/01/2005**
 Start Time **12:21**
 End Time **13:05**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **SLOW**
 Oxygen Percent **36 %**
 OLF **20 % CNS**

Tissue saturation percentages



Other Information

Partner **Tom Yearley**
 Dive Master
 Dive Boat **James Alexander**
 Weather
 Visibility **2 - 3 m**
 Weight Used **13 kg**
 Air Temp. **11 ° C**
 Water Temp., Max Depth **8 ° C** End of dive **8 ° C**
 Location **Poole**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **8kg, ATX50/ATX40, Cortex, Delayed SMB, Extreme, Gloves 5mm, Jet Fins, Knife, LaserPro M13, Mosquito, PBB Base Layer, Pro 2000, Reel, Superocchio, Watch**

Dive manually added
 Dive modified
 Tissue pressures invalid

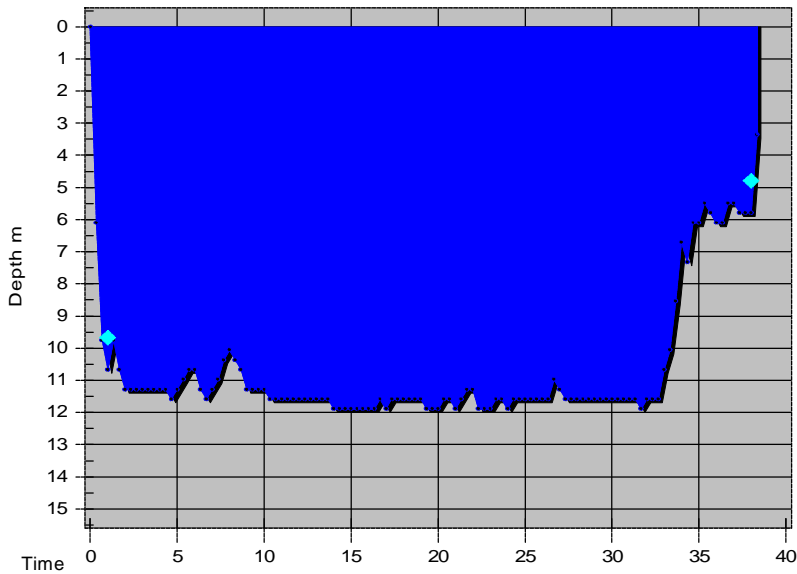
Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **70 bar**

Information Computed by logbook

Average Depth **20.1 m**
 Surface Air Consumption **14.34 SLM**
 Air Used
 Standard Volume **1950.0 liters**
 Pressure **130 bar**
 Pressure per min. **3 bar**

Notes

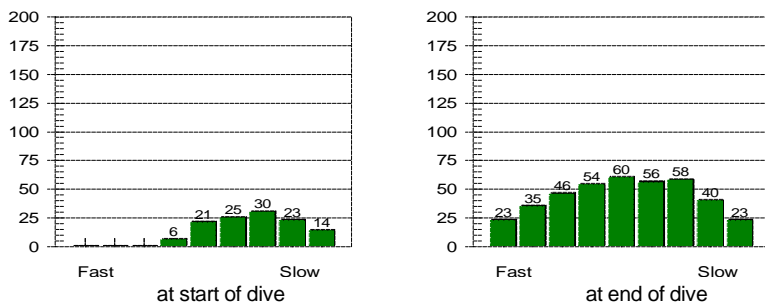
Dive No. 132 **29/01/2005**
 England
 Bournemouth Rocks



Information from dive computer

Max Depth **11.9 m**
 Dive Time **38:20**
 Date of Dive **29/01/2005**
 Start Time **14:47**
 End Time **15:25**
 DC Dive no. **2**
 Surface Interval **1:42**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Drift Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **20**
 SLOW
 Oxygen Percent **21 %**
 OLF **12 % OTU**

Tissue saturation percentages



Other Information

Partner **Tom Yearley**
 Dive Master
 Dive Boat **James Alexander**
 Weather
 Visibility **1 - 1.5 m**
 Weight Used **13 kg**
 Air Temp. **9 ° C**
 Water Temp., Max Depth **7 ° C** End of dive **7 ° C**
 Location **Poole**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **8kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, Knife, LaserPro M13, Mosquito, PBB Base Layer, Pro 2000, Reel, Suprocchio, Watch**

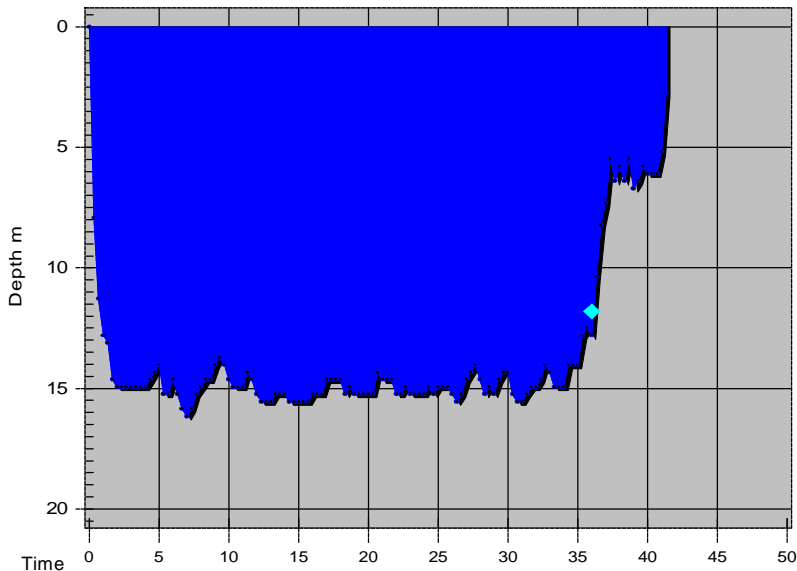
Dive manually added
 Dive modified
 Tissue pressures invalid

Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **100 bar**

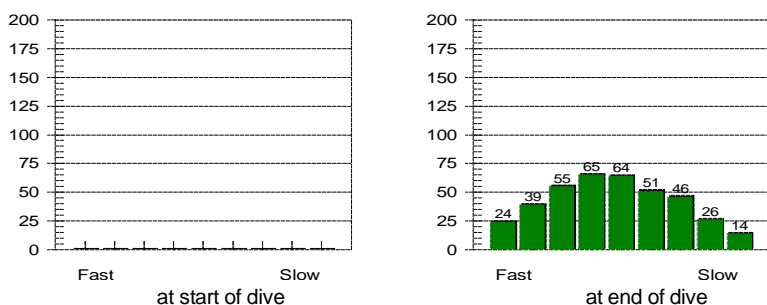
Information Computed by logbook

Average Depth **10.7 m**
 Surface Air Consumption **14.98 SLM**
 Air Used
 Standard Volume **1200.0 liters**
 Pressure **100 bar**
 Pressure per min. **3 bar**

Notes



Tissue saturation percentages



Other Information

Partner **Matt Frankcom**
 Dive Master
 Dive Boat **James Alexander**
 Weather
 Visibility **2 m**
 Weight Used **13 kg**
 Air Temp. **9 ° C**
 Water Temp., Max Depth **8 ° C** End of dive **7 ° C**
 Location **Poole**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **8kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, Knife, LaserPro M13, Mosquito, PBB Base Layer, Pro 2000, Reel, Supercchio, Watch**

Notes

Dive No. 133 **30/01/2005**
 England

Information from dive computer

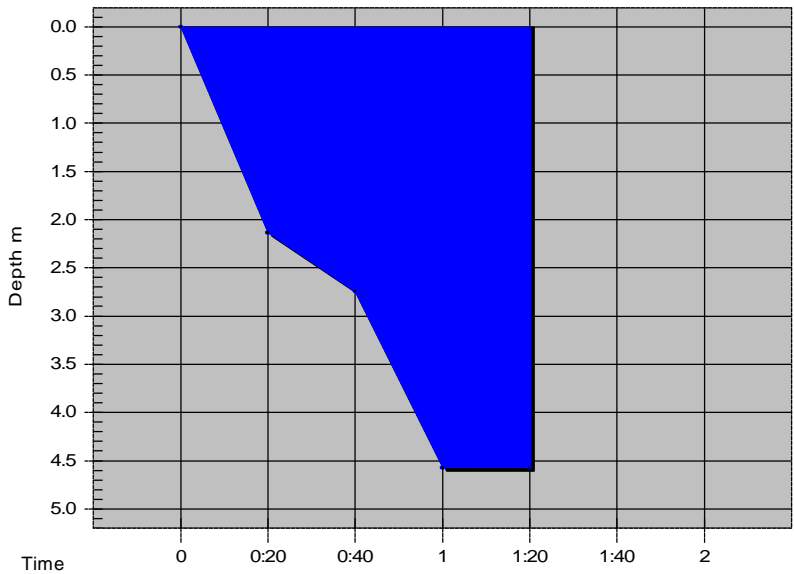
Max Depth **16.2 m**
 Dive Time **41:20**
 Date of Dive **30/01/2005**
 Start Time **10:49**
 End Time **11:30**
 DC Dive no. **1**
 Surface Interval **19:22**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Drift Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **SLOW**

Oxygen Percent **21 %**
 OLF **4 % CNS**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **100 bar**

Information Computed by logbook

Average Depth **13.7 m**
 Surface Air Consumption **12.08 SLM**
 Air Used
 Standard Volume **1200.0 liters**
 Pressure **100 bar**
 Pressure per min. **2 bar**



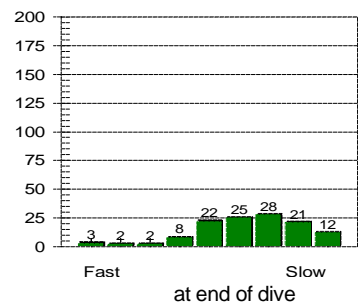
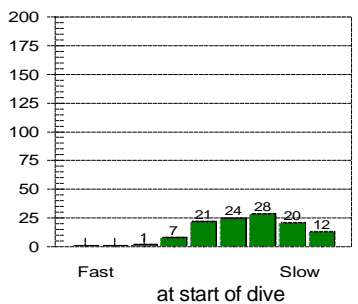
Dive No. 134 **30/01/2005**
 England
 Fleur de Lys

Information from dive computer

Max Depth **4.6 m**
 Dive Time **1:20**
 Date of Dive **30/01/2005**
 Start Time **13:05**
 End Time **13:06**
 DC Dive no. **2**
 Surface Interval **1:34**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Oxygen Percent **21 %**
 OLF **2 % CNS**

Tissue saturation percentages



Other Information

Partner **Matt Frankcom**
 Dive Master
 Dive Boat **James Alexander**
 Weather
 Visibility **1 - 1.5 m**
 Weight Used **13 kg**
 Air Temp. **8 ° C**
 Water Temp., Max Depth **8 ° C** End of dive **8 ° C**
 Location **Poole**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **8kg, ATX50/ATX40, Cortex, Delayed SMB, Extreme, Gloves 5mm, Jet Fins, Knife, LaserPro M13, Mosquito, PBB Base Layer, Pro 2000, Reel, Superocchio, Watch**

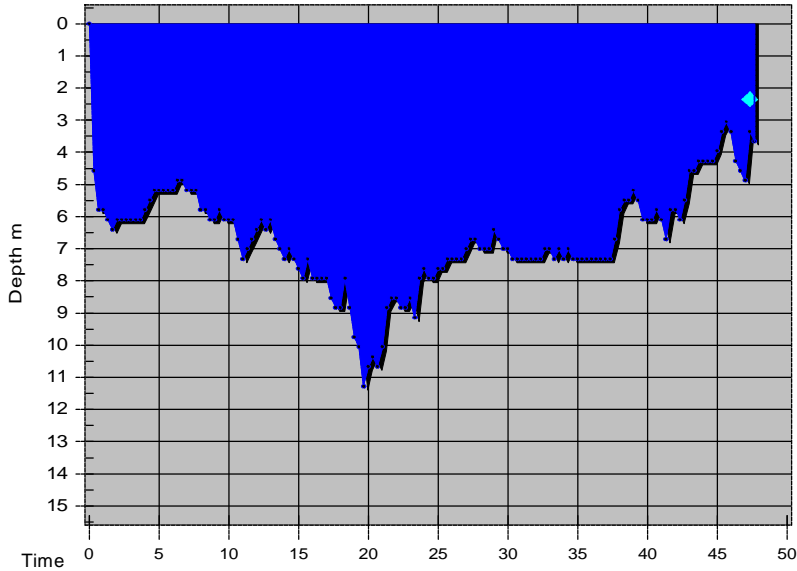
Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **15.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **200 bar**

Information Computed by logbook

Average Depth **3.5 m**
 Surface Air Consumption **0 SLM**
 Air Used
 Standard Volume **0.0 liters**
 Pressure **0 bar**
 Pressure per min. **0 bar**

Notes

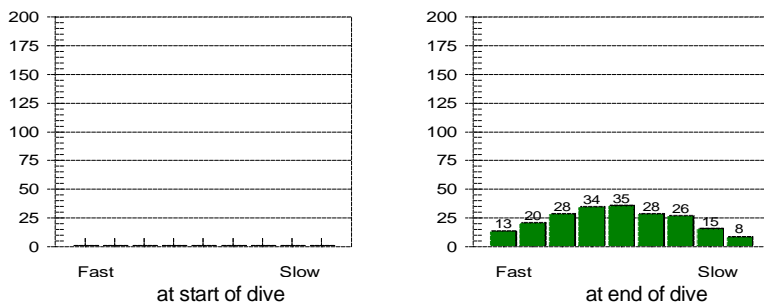
Dive No. 135 **14/03/2005**
 Malta
 Popeye Village



Information from dive computer

Max Depth	11.3 m
Dive Time	47:40
Date of Dive	14/03/2005
Start Time	11:40
End Time	12:27
DC Dive no.	1
Surface Interval	0:00
Altitude Mode	A0
Personal Setting	P0
ID no.	24305332
Personal Info	Exploration
Model	Mosquito
Sampling Rate	20
Alarms Recorded	20
SLOW	
Oxygen Percent	21 %
OLF	0 % OTU

Tissue saturation percentages



Other Information

Partner	Mark Munro		
Dive Master			
Dive Boat			
Weather			
Visibility	15 m		
Weight Used	12 kg		
Air Temp.	14 ° C		
Water Temp., Max Depth	13 ° C	End of dive	14 ° C
Location	Anchor Bay		
Island			
Custom 3			
Custom 4			
Custom 5			
Dive Gear	ATX50/ATX40, Cortex, Delayed SMB, Extreme, Gloves 5mm, Jet Fins, Knife, Mosquito, Pro 2000, Reel, Superocchio, Watch		

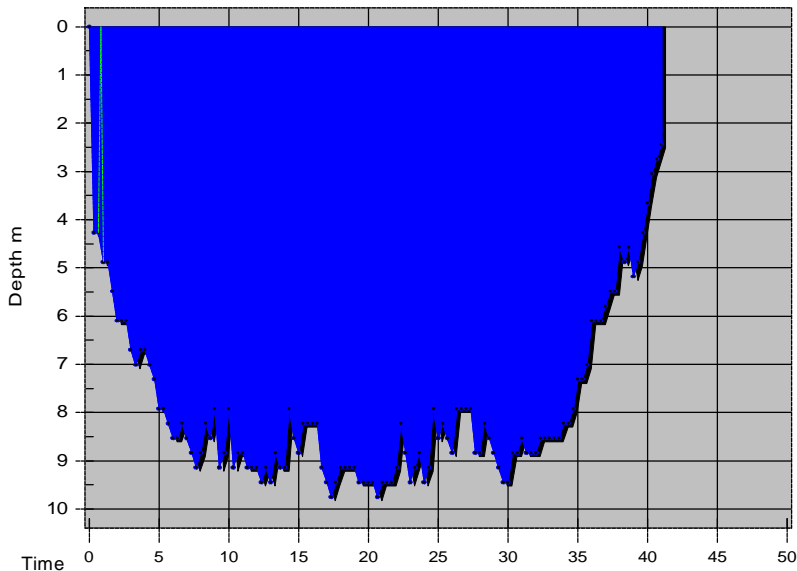
Dive manually added
 Dive modified
 Tissue pressures invalid

Cylinder Size	12.0 liters
Working Pressure	232 bar
Cylinder Pressure	
Start	200 bar
End	100 bar

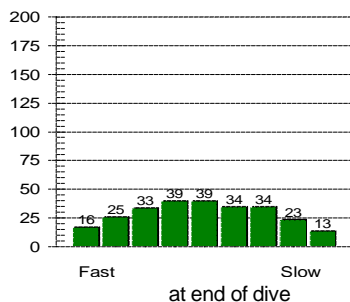
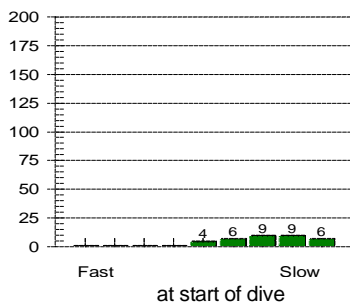
Information Computed by logbook

Average Depth	6.7 m
Surface Air Consumption	14.35 SLM
Air Used	
Standard Volume	1200.0 liters
Pressure	100 bar
Pressure per min.	2 bar

Notes



Tissue saturation percentages



Other Information

Partner **Mark Munro**
 Dive Master
 Dive Boat
 Weather
 Visibility **15 m**
 Weight Used **10 kg**
 Air Temp. **17 ° C**
 Water Temp., Max Depth **14 ° C** End of dive **14 ° C**
 Location **Anchor Bay**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **ATX50/ATX40, Cortex, Delayed SMB, Extreme, Gloves 5mm, Jet Fins, Knife, Mosquito, Pro 2000, Reel, Superocchio, Watch**

Dive No. 136 **14/03/2005**
 Malta
 Popeye Village

Information from dive computer

Max Depth **9.8 m**
 Dive Time **41:00**
 Date of Dive **14/03/2005**
 Start Time **15:26**
 End Time **16:07**
 DC Dive no. **2**
 Surface Interval **2:58**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

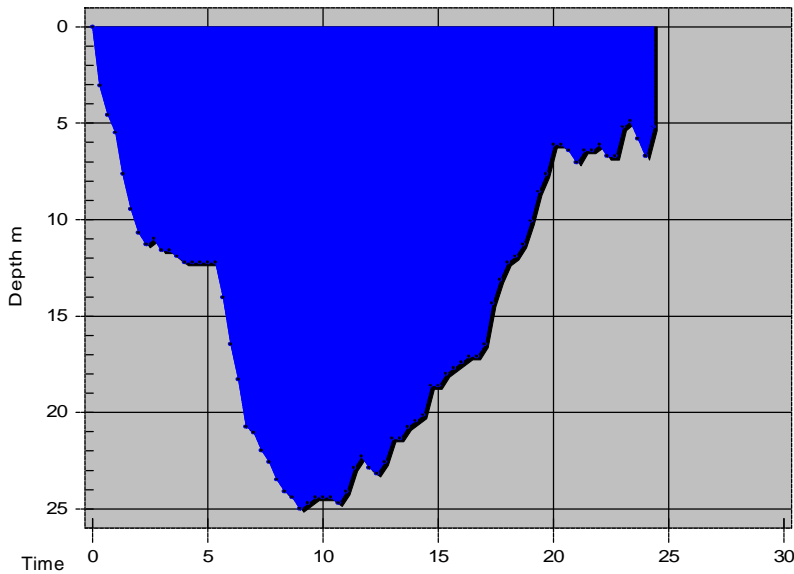
Oxygen Percent **21 %**
 OLF **0 % OTU**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **120 bar**

Information Computed by logbook

Average Depth **7.9 m**
 Surface Air Consumption **12.49 SLM**
 Air Used
 Standard Volume **960.0 liters**
 Pressure **80 bar**
 Pressure per min. **2 bar**

Notes



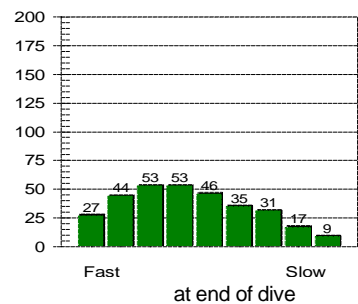
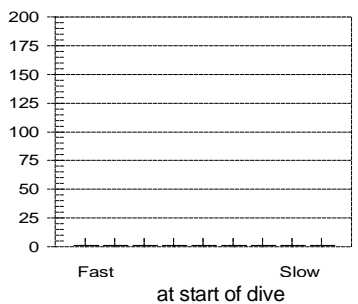
Dive No. 137 **15/03/2005**
 Malta
 Cirkewwa

Information from dive computer

Max Depth **25.0 m**
 Dive Time **24:20**
 Date of Dive **15/03/2005**
 Start Time **11:11**
 End Time **11:35**
 DC Dive no. **1**
 Surface Interval **19:01**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Oxygen Percent **21 %**
 OLF **2 % CNS**

Tissue saturation percentages



Other Information

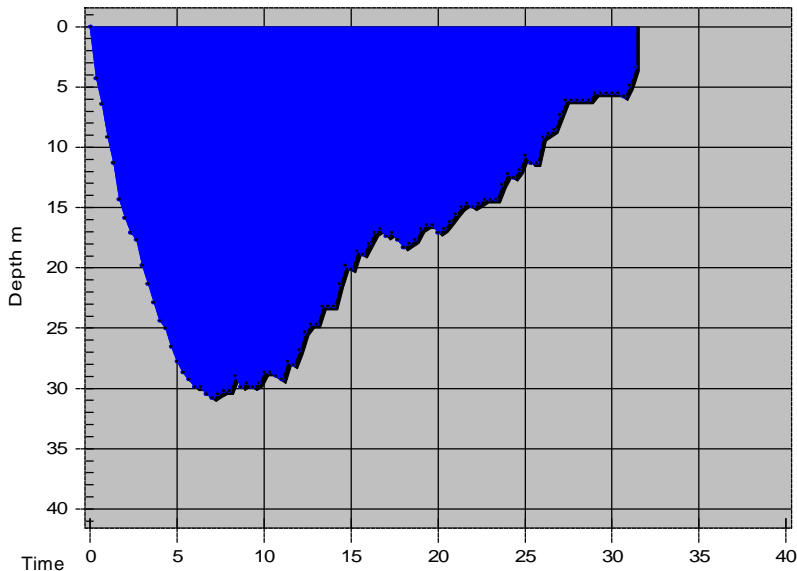
Partner **Mark Munro**
 Dive Master
 Dive Boat
 Weather
 Visibility **8 - 10 m**
 Weight Used **10 kg**
 Air Temp. **17 ° C**
 Water Temp., Max Depth **13 ° C** End of dive **13 ° C**
 Location
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **ATX50/ATX40, Cortex, Delayed SMB, Extreme, Gloves 5mm, Jet Fins, Knife, Mosquito, Pro 2000, Reel, Superocchio, Watch**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **120 bar**

Information Computed by logbook

Average Depth **14.7 m**
 Surface Air Consumption **15.53 SLM**
 Air Used
 Standard Volume **960.0 liters**
 Pressure **80 bar**
 Pressure per min. **3 bar**

Notes



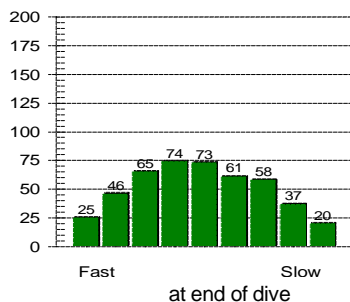
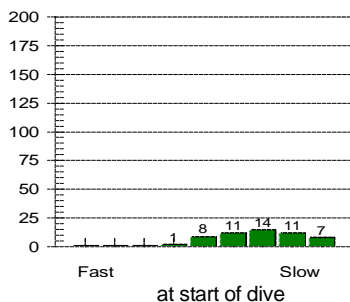
Dive No. 138 **15/03/2005**
 Malta
 Rozi

Information from dive computer

Max Depth **30.8 m**
 Dive Time **31:20**
 Date of Dive **15/03/2005**
 Start Time **14:01**
 End Time **14:32**
 DC Dive no. **2**
 Surface Interval **2:25**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Oxygen Percent **21 %**
 OLF **4 % CNS**

Tissue saturation percentages



Other Information

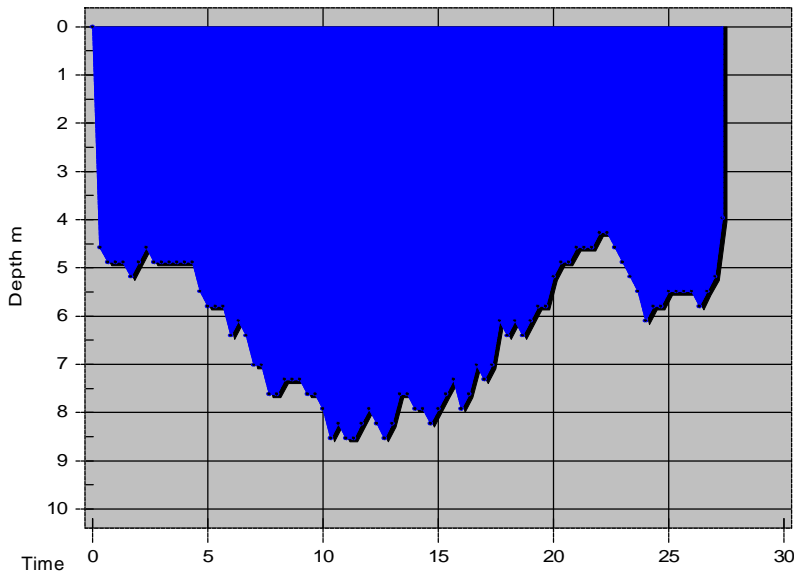
Partner **Mark Munro**
 Dive Master
 Dive Boat
 Weather
 Visibility **8 - 10 m**
 Weight Used **10 kg**
 Air Temp. **14 ° C**
 Water Temp., Max Depth **13 ° C** End of dive **13 ° C**
 Location **Cirkewwa**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **ATX50/ATX40, Cortex, Delayed SMB, Extreme, Gloves 5mm, Jet Fins, Knife, Mosquito, Pro 2000, Reel, Superocchio, Watch**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **100 bar**

Information Computed by logbook

Average Depth **17.9 m**
 Surface Air Consumption **13.29 SLM**
 Air Used
 Standard Volume **1200.0 liters**
 Pressure **100 bar**
 Pressure per min. **3 bar**

Notes



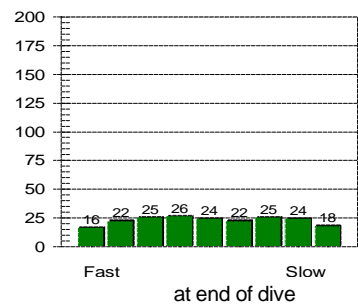
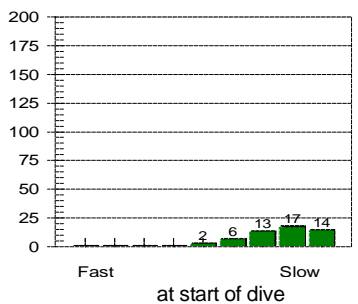
Dive No. 139 **15/03/2005**
 Malta
 Popeye Village

Information from dive computer

Max Depth **8.5 m**
 Dive Time **27:20**
 Date of Dive **15/03/2005**
 Start Time **19:02**
 End Time **19:29**
 DC Dive no. **3**
 Surface Interval **4:29**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Night Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

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

Tissue saturation percentages



Other Information

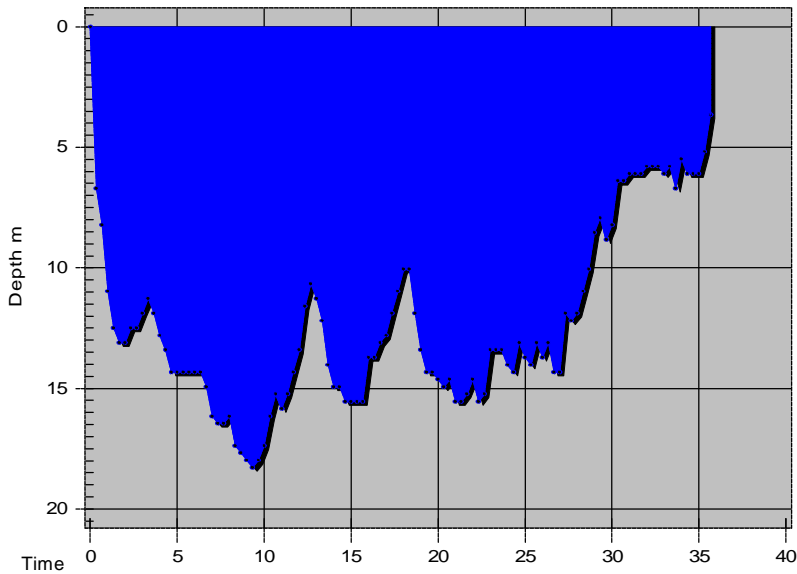
Partner **Mark Munro**
 Dive Master
 Dive Boat
 Weather
 Visibility **15 m**
 Weight Used **10 kg**
 Air Temp. **15 ° C**
 Water Temp., Max Depth **14 ° C** End of dive **14 ° C**
 Location **Anchor Bay**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **ATX50/ATX40, Cortex, Delayed SMB, Extreme, Gloves 5mm, Jet Fins, Knife, Mosquito, Pro 2000, Reel, Superocchio, Watch**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **160 bar**

Information Computed by logbook

Average Depth **6.3 m**
 Surface Air Consumption **10.44 SLM**
 Air Used
 Standard Volume **480.0 liters**
 Pressure **40 bar**
 Pressure per min. **1 bar**

Notes



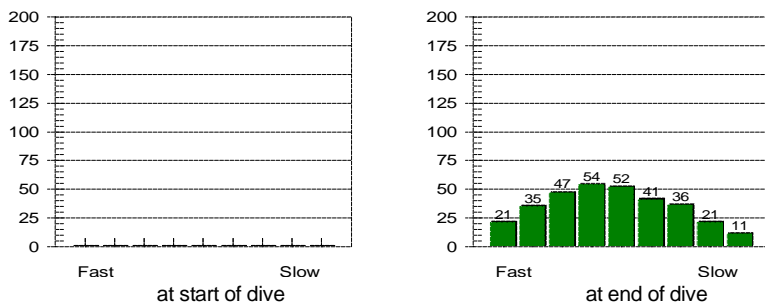
Dive No. 140 **16/03/2005**
 Gozo
 Azure Window

Information from dive computer

Max Depth **18.3 m**
 Dive Time **35:40**
 Date of Dive **16/03/2005**
 Start Time **10:56**
 End Time **11:31**
 DC Dive no. **1**
 Surface Interval **15:25**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Oxygen Percent **21 %**
 OLF **2 % CNS**

Tissue saturation percentages



Other Information

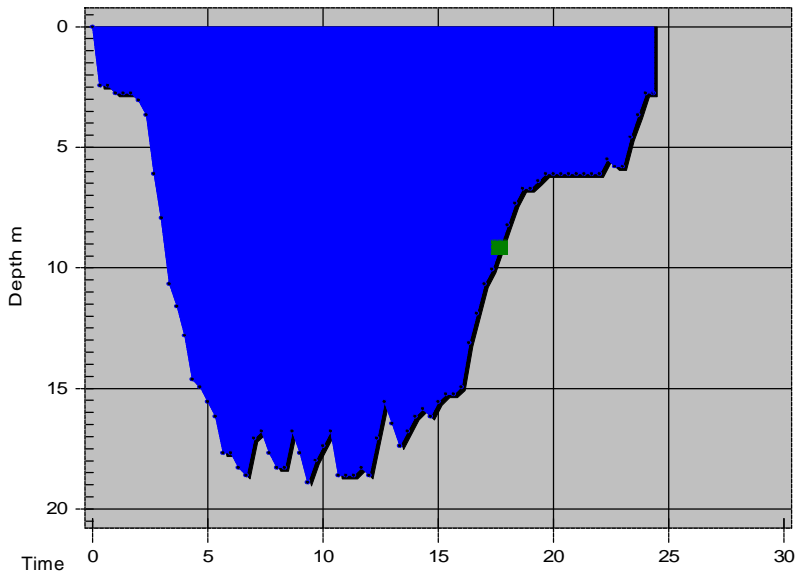
Partner **Eleanor Ford**
 Dive Master
 Dive Boat
 Weather
 Visibility **8 - 10 m**
 Weight Used **10 kg**
 Air Temp. **14 ° C**
 Water Temp., Max Depth **14 ° C** End of dive **14 ° C**
 Location
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **ATX50/ATX40, Cortex, Delayed SMB, Extreme, Gloves 5mm, Jet Fins, Knife, Mosquito, Pro 2000, Reel, Superocchio, Watch**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **90 bar**

Information Computed by logbook

Average Depth **12.3 m**
 Surface Air Consumption **15.67 SLM**
 Air Used
 Standard Volume **1320.0 liters**
 Pressure **110 bar**
 Pressure per min. **3 bar**

Notes



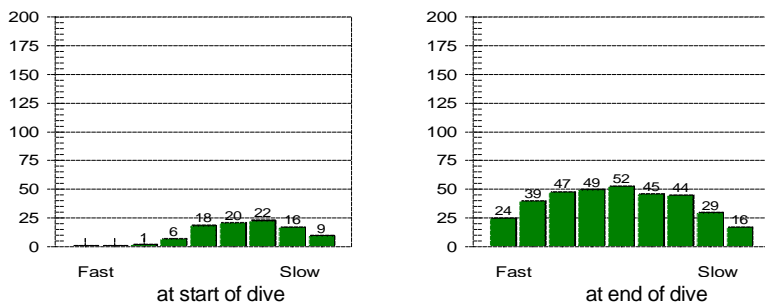
Dive No. 141 **16/03/2005**
 Gozo
 Inland Sea

Information from dive computer

Max Depth **18.9 m**
 Dive Time **24:20**
 Date of Dive **16/03/2005**
 Start Time **13:03**
 End Time **13:27**
 DC Dive no. **2**
 Surface Interval **1:31**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Exploration**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Oxygen Percent **21 %**
 OLF **2 % CNS**

Tissue saturation percentages



Other Information

Partner **Eleanor Ford**
 Dive Master
 Dive Boat
 Weather
 Visibility **8 - 10 m**
 Weight Used **10 kg**
 Air Temp. **16 ° C**
 Water Temp., Max Depth **14 ° C** End of dive **14 ° C**
 Location
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **ATX50/ATX40, Cortex, Delayed SMB, Extreme, Gloves 5mm, Jet Fins, Knife, Mosquito, Pro 2000, Reel, Superocchio, Watch**

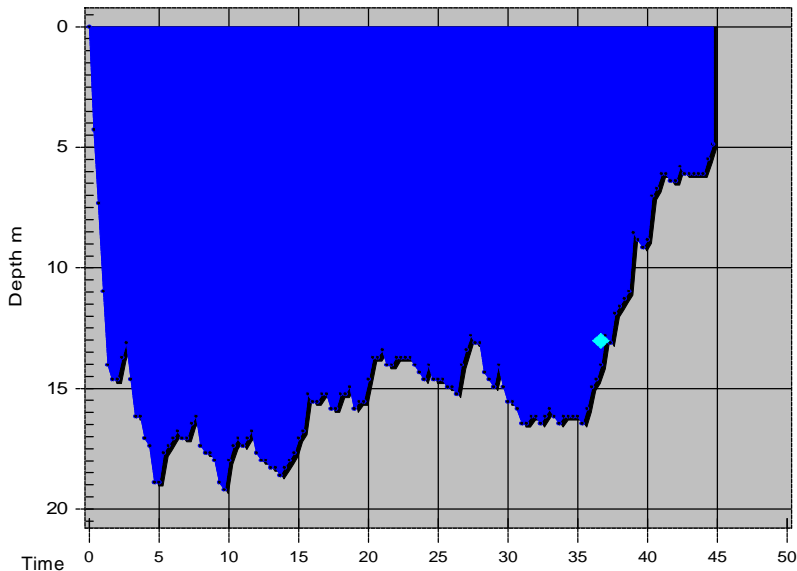
Dive manually added
 Dive modified
 Tissue pressures invalid

Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **120 bar**

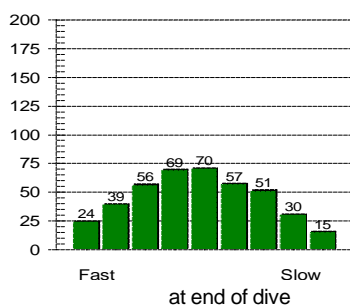
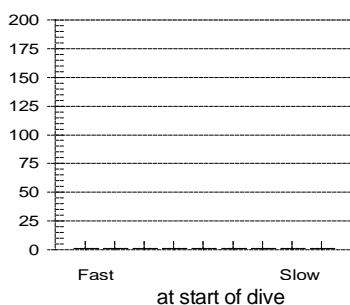
Information Computed by logbook

Average Depth **11.7 m**
 Surface Air Consumption **17.62 SLM**
 Air Used
 Standard Volume **960.0 liters**
 Pressure **80 bar**
 Pressure per min. **3 bar**

Notes



Tissue saturation percentages



Other Information

Partner **Martin Ryan**
 Dive Master
 Dive Boat **MV Extreme**
 Weather
 Visibility **3 m**
 Weight Used **11 kg**
 Air Temp. **12 ° C**
 Water Temp., Max Depth **8 ° C** End of dive **8 ° C**
 Location **Plymouth**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **8kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, Knife, LaserPro M13, Mosquito, PBB Base Layer, Pro 2000, Reel, Suprocchio, Watch**

Notes

Dive No. 142 **19/03/2005**
 England
 HMS Scylla

Information from dive computer

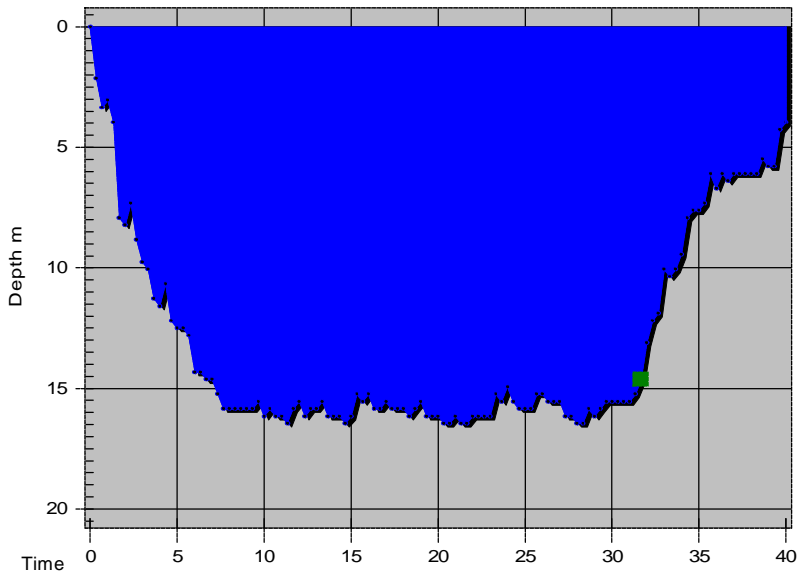
Max Depth **19.2 m**
 Dive Time **44:40**
 Date of Dive **19/03/2005**
 Start Time **11:11**
 End Time **11:55**
 DC Dive no. **1**
 Surface Interval **70:45**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **SLOW**

Oxygen Percent **21 %**
 OLF **4 % CNS**

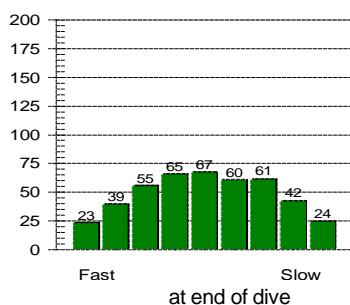
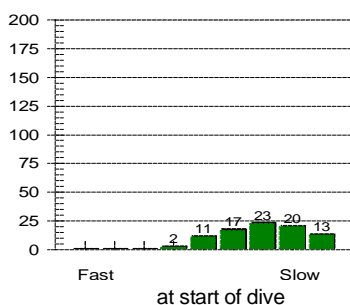
Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **180 bar**
 End **35 bar**

Information Computed by logbook

Average Depth **14.2 m**
 Surface Air Consumption **15.56 SLM**
 Air Used
 Standard Volume **1739.6 liters**
 Pressure **145 bar**
 Pressure per min. **3 bar**



Tissue saturation percentages



Other Information

Partner **Martin Ryan**
 Dive Master
 Dive Boat **MV Extreme**
 Weather
 Visibility **2 - 3 m**
 Weight Used **12 kg**
 Air Temp. **15 ° C**
 Water Temp., Max Depth **8 ° C** End of dive **8 ° C**
 Location **Plymouth**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **8kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, LaserPro M13, Mosquito, PBB Base Layer, Pro 2000, Reel, Suprocchio, Watch**

Notes

Dive No. 143 **19/03/2005**
 England
 Glen Strathallen

Information from dive computer

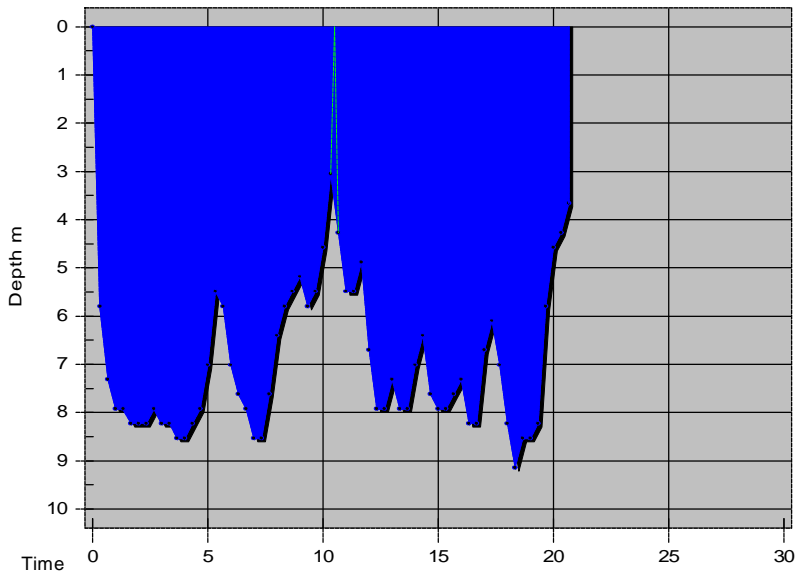
Max Depth **16.5 m**
 Dive Time **40:00**
 Date of Dive **19/03/2005**
 Start Time **14:21**
 End Time **15:01**
 DC Dive no. **2**
 Surface Interval **2:25**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

Oxygen Percent **21 %**
 OLF **4 % CNS**

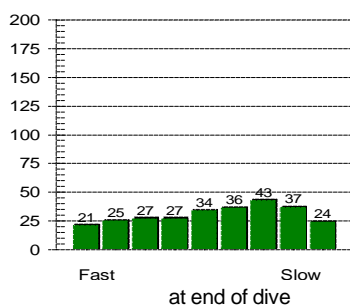
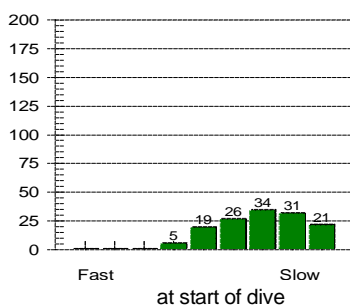
Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **100 bar**

Information Computed by logbook

Average Depth **13.1 m**
 Surface Air Consumption **12.71 SLM**
 Air Used
 Standard Volume **1200.0 liters**
 Pressure **100 bar**
 Pressure per min. **2 bar**



Tissue saturation percentages



Other Information

Partner **Martin Ryan**
 Dive Master
 Dive Boat **MV Extreme**
 Weather
 Visibility **1 - 2 m**
 Weight Used **12 kg**
 Air Temp. **13 ° C**
 Water Temp., Max Depth **9 ° C** End of dive **9 ° C**
 Location **Plymouth**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **8kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, Mosquito, PBB Base Layer, Pro 2000, Reel, Supercchio, Watch**

Dive No. 144 **19/03/2005**
 England
 Rame Head

Information from dive computer

Max Depth **9.1 m**
 Dive Time **20:40**
 Date of Dive **19/03/2005**
 Start Time **16:48**
 End Time **17:08**
 DC Dive no. **3**
 Surface Interval **1:46**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Search & Recovery**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

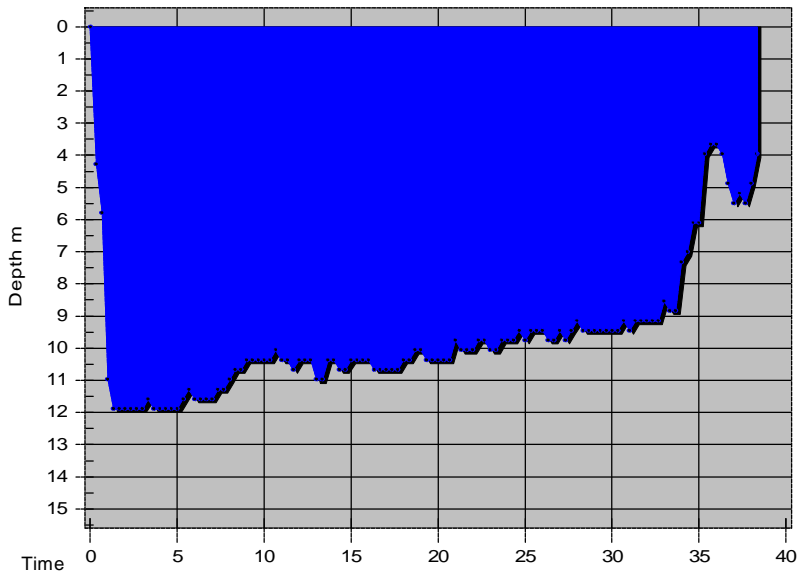
Oxygen Percent **21 %**
 OLF **0 % OTU**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **135 bar**

Information Computed by logbook

Average Depth **7.0 m**
 Surface Air Consumption **21.23 SLM**
 Air Used
 Standard Volume **779.6 liters**
 Pressure **65 bar**
 Pressure per min. **3 bar**

Notes



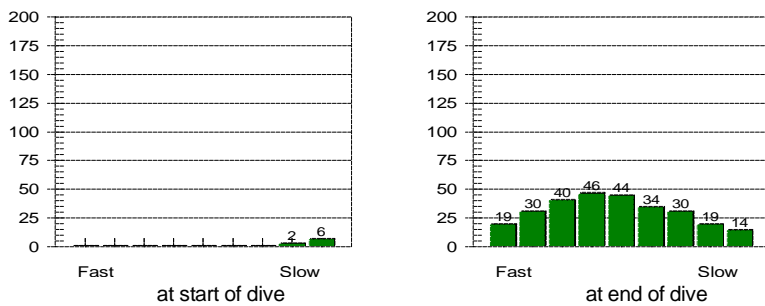
Dive No. 145 **20/03/2005**
 England
 Jennycliff

Information from dive computer

Max Depth **11.9 m**
 Dive Time **38:20**
 Date of Dive **20/03/2005**
 Start Time **10:16**
 End Time **10:54**
 DC Dive no. **4**
 Surface Interval **17:03**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Scallop Run**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

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

Tissue saturation percentages



Other Information

Partner **Martin Ryan**
 Dive Master
 Dive Boat **MV Extreme**
 Weather
 Visibility **2 m**
 Weight Used **12 kg**
 Air Temp. **11 ° C**
 Water Temp., Max Depth **9 ° C** End of dive **8 ° C**
 Location **Plymouth**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **8kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, Mosquito, PBB Base Layer, Pro 2000, Reel, Superocchio, Watch**

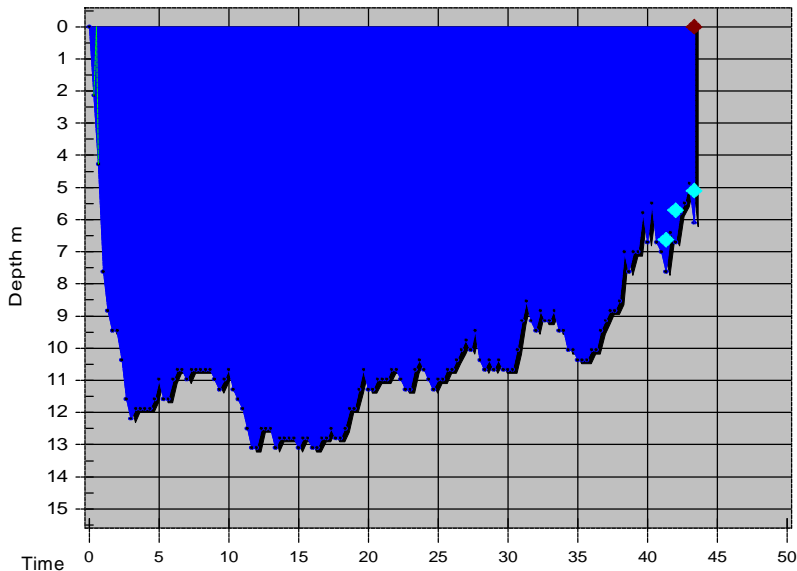
Dive manually added
 Dive modified
 Tissue pressures invalid

Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **120 bar**

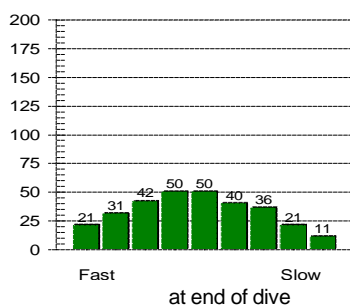
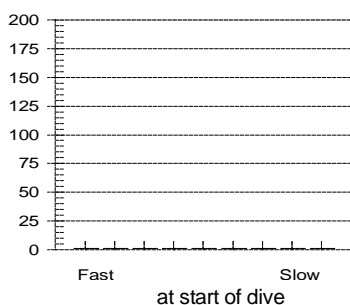
Information Computed by logbook

Average Depth **9.6 m**
 Surface Air Consumption **12.5 SLM**
 Air Used
 Standard Volume **960.0 liters**
 Pressure **80 bar**
 Pressure per min. **2 bar**

Notes



Tissue saturation percentages



Other Information

Partner **Maxine Day**
 Dive Master
 Dive Boat **MV Extreme**
 Weather
 Visibility
 Weight Used **12 kg**
 Air Temp. **13 ° C**
 Water Temp., Max Depth **9 ° C** End of dive **9 ° C**
 Location **Plymouth**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **8kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, Mosquito, PBB Base Layer, Pro 2000, Reel, Superocchio, T-Rex, Watch**

Dive No. 146 **25/03/2005**
 England
 Tinker Shoal

Information from dive computer

Max Depth **13.1 m**
 Dive Time **43:20**
 Date of Dive **25/03/2005**
 Start Time **10:09**
 End Time **10:52**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Drift Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded
 SLOW, Safety Stop

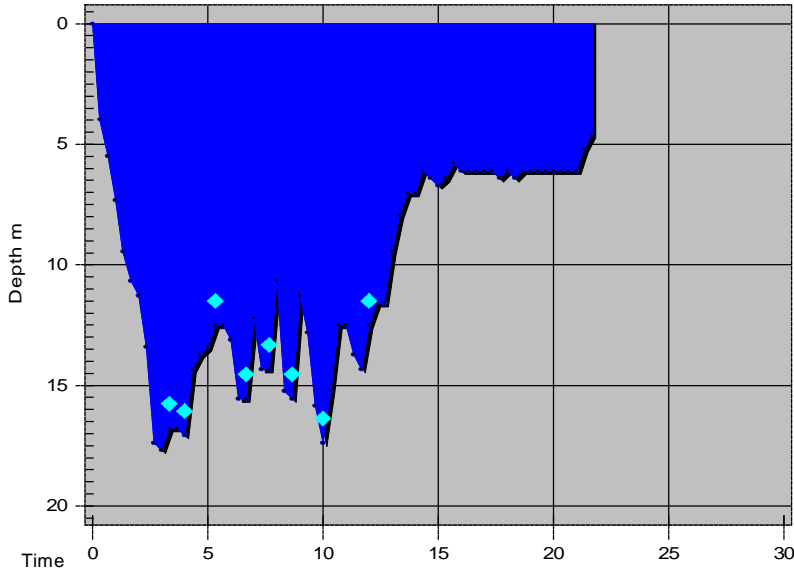
Oxygen Percent **21 %**
 OLF **0 % OTU**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **0 bar**
 End **0 bar**

Information Computed by logbook

Average Depth **10.3 m**
 Surface Air Consumption **0 SLM**
 Air Used
 Standard Volume **0.0 liters**
 Pressure **0 bar**
 Pressure per min. **0 bar**

Notes

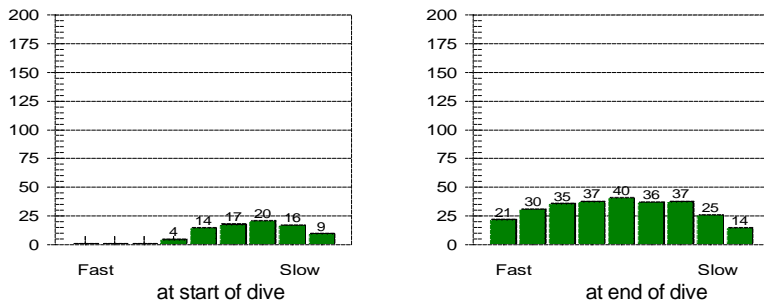


Dive No. 147 **25/03/2005**
 England
 HMS Scylla

Information from dive computer

Max Depth **17.7 m**
 Dive Time **21:40**
 Date of Dive **25/03/2005**
 Start Time **12:40**
 End Time **13:01**
 DC Dive no. **2**
 Surface Interval **1:46**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **20**
 SLOW
 Oxygen Percent **21 %**
 OLF **0 % OTU**

Tissue saturation percentages



Other Information

Partner **Maxine Day**
 Dive Master
 Dive Boat **MV Extreme**
 Weather
 Visibility
 Weight Used **12 kg**
 Air Temp. **14 ° C**
 Water Temp., Max Depth **10 ° C** End of dive **9 ° C**
 Location **Plymouth**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **8kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, LaserPro M13, Mosquito, PBB Base Layer, Pro 2000, Reel, Supercchio, T-Rex, Watch**

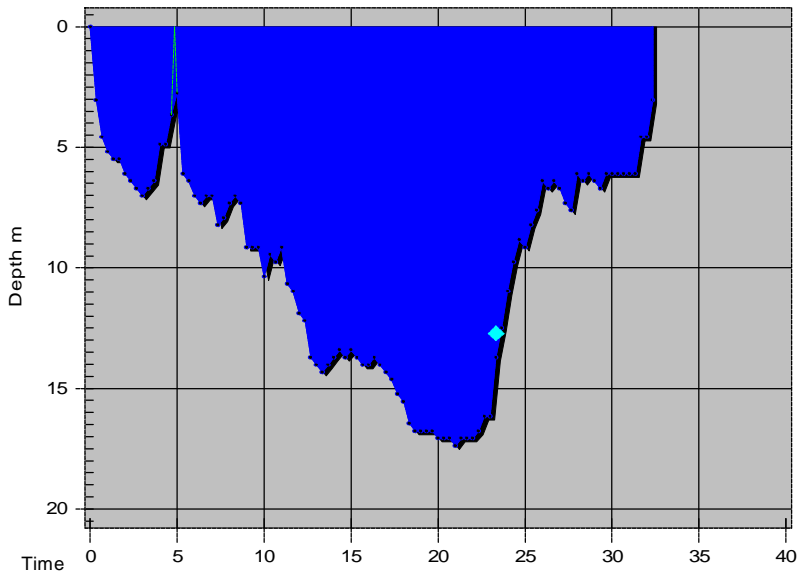
Dive manually added
 Dive modified
 Tissue pressures invalid

Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **0 bar**
 End **0 bar**

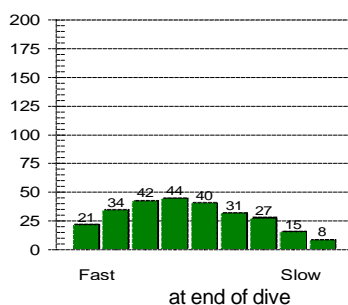
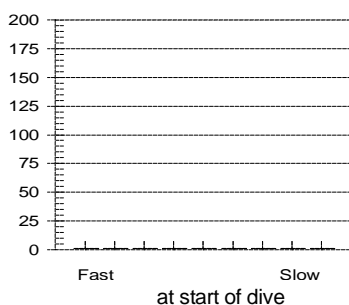
Information Computed by logbook

Average Depth **10.3 m**
 Surface Air Consumption **0 SLM**
 Air Used
 Standard Volume **0.0 liters**
 Pressure **0 bar**
 Pressure per min. **0 bar**

Notes



Tissue saturation percentages



Other Information

Partner **Phil O'Keefe**
 Dive Master
 Dive Boat **MV Extreme**
 Weather
 Visibility
 Weight Used **12 kg**
 Air Temp. **13 ° C**
 Water Temp., Max Depth **9 ° C** End of dive **9 ° C**
 Location **Plymouth**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **8kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, Mosquito, PBB Base Layer, Pro 2000, Reel, Superocchio, T-Rex, Watch**

Dive No. 148 **26/03/2005**
 England
 James Eagan Layne

Information from dive computer

Max Depth **17.4 m**
 Dive Time **32:20**
 Date of Dive **26/03/2005**
 Start Time **10:17**
 End Time **10:49**
 DC Dive no. **1**
 Surface Interval **21:14**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **20**
 SLOW
 Oxygen Percent **21 %**
 OLF **0 % OTU**

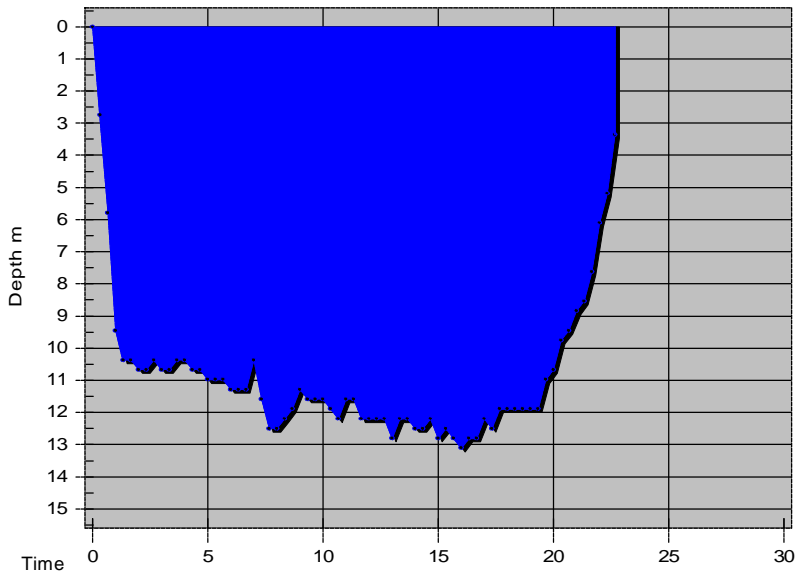
Dive manually added
 Dive modified
 Tissue pressures invalid

Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **0 bar**
 End **0 bar**

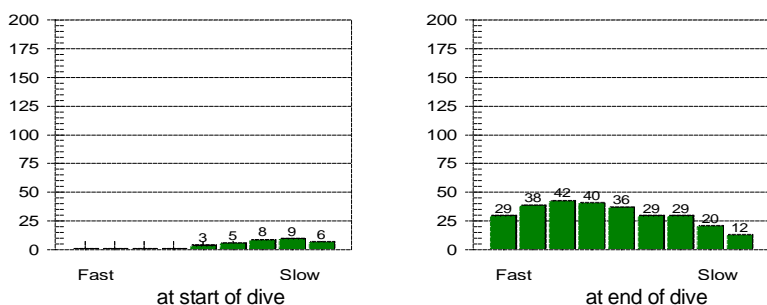
Information Computed by logbook

Average Depth **9.9 m**
 Surface Air Consumption **0 SLM**
 Air Used
 Standard Volume **0.0 liters**
 Pressure **0 bar**
 Pressure per min. **0 bar**

Notes



Tissue saturation percentages



Other Information

Partner **Phil O'Keefe**
 Dive Master
 Dive Boat **MV Extreme**
 Weather
 Visibility
 Weight Used **12 kg**
 Air Temp. **15 ° C**
 Water Temp., Max Depth **9 ° C** End of dive **9 ° C**
 Location **Plymouth**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **8kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, Mosquito, PBB Base Layer, Pro 2000, Reel, Superocchio, T-Rex, Watch**

Dive No. 149 **26/03/2005**
 England
 Mewstone Ledges

Information from dive computer

Max Depth **13.1 m**
 Dive Time **22:40**
 Date of Dive **26/03/2005**
 Start Time **14:21**
 End Time **14:43**
 DC Dive no. **2**
 Surface Interval **3:28**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Drift Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

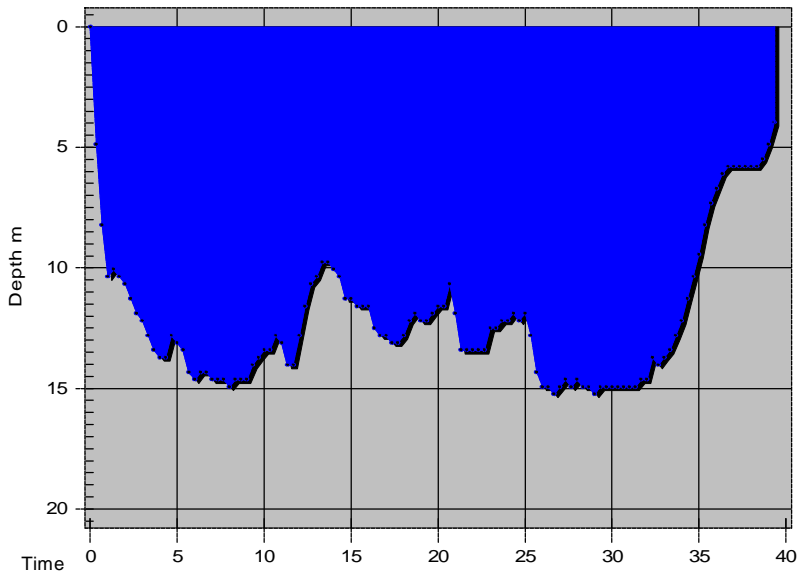
Oxygen Percent **21 %**
 OLF **0 % OTU**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **0 bar**
 End **0 bar**

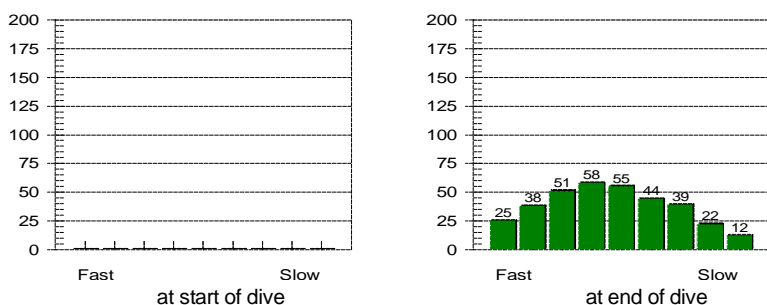
Information Computed by logbook

Average Depth **10.9 m**
 Surface Air Consumption **0 SLM**
 Air Used
 Standard Volume **0.0 liters**
 Pressure **0 bar**
 Pressure per min. **0 bar**

Notes



Tissue saturation percentages



Other Information

Partner **Jay Hogg**
 Dive Master
 Dive Boat **Maverick**
 Weather
 Visibility
 Weight Used **12 kg**
 Air Temp. **13 ° C**
 Water Temp., Max Depth **8 ° C** End of dive **8 ° C**
 Location **Portland**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **8kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, LaserPro M13, Mosquito, PBB Base Layer, Pro 2000, Reel, Suprocchio, T-Rex, Watch**

Dive No. 150 **09/04/2005**
 England
 Landing Craft & Bombardon Unit

Information from dive computer

Max Depth **15.2 m**
 Dive Time **39:20**
 Date of Dive **09/04/2005**
 Start Time **12:50**
 End Time **13:29**
 DC Dive no. **1**
 Surface Interval **0:00**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded

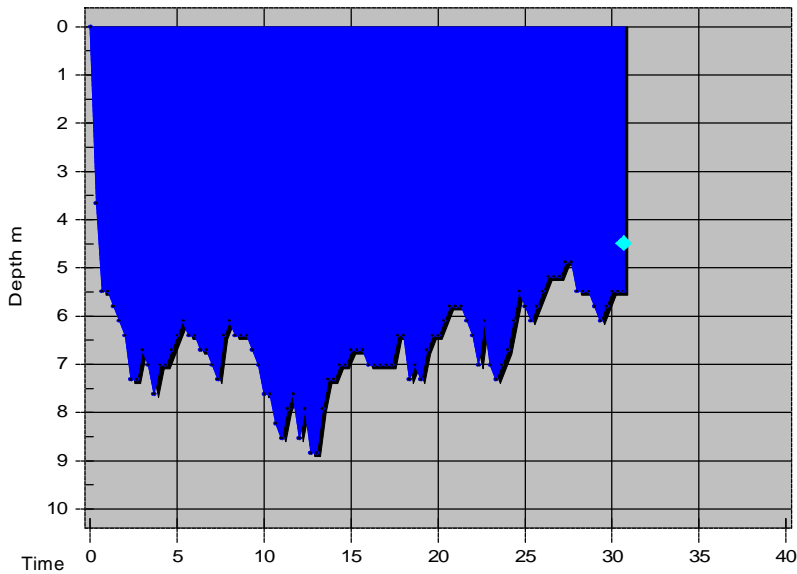
Oxygen Percent **21 %**
 OLF **2 % CNS**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **90 bar**

Information Computed by logbook

Average Depth **12.1 m**
 Surface Air Consumption **14.93 SLM**
 Air Used
 Standard Volume **1320.0 liters**
 Pressure **110 bar**
 Pressure per min. **3 bar**

Notes

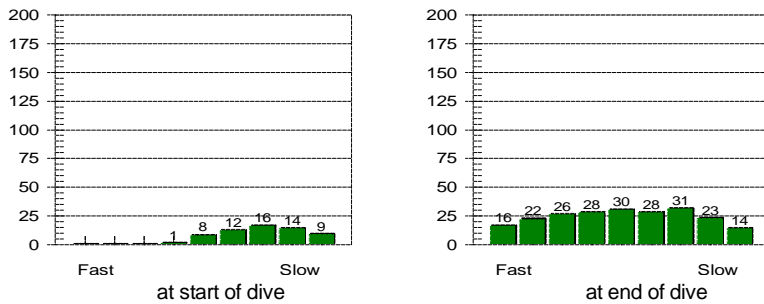


Dive No. 151 **09/04/2005**
 England
 Dredger

Information from dive computer

Max Depth **8.8 m**
 Dive Time **30:40**
 Date of Dive **09/04/2005**
 Start Time **16:06**
 End Time **16:36**
 DC Dive no. **2**
 Surface Interval **2:36**
 Altitude Mode **A0**
 Personal Setting **P0**
 ID no. **24305332**
 Personal Info **Wreck Dive**
 Model **Mosquito**
 Sampling Rate **20**
 Alarms Recorded **20**
 SLOW
 Oxygen Percent **21 %**
 OLF **0 % OTU**

Tissue saturation percentages



Other Information

Partner **Darren Lowry**
 Dive Master
 Dive Boat **Maverick**
 Weather
 Visibility
 Weight Used **12 kg**
 Air Temp. **10 ° C**
 Water Temp., Max Depth **8 ° C** End of dive **8 ° C**
 Location **Portland**
 Island
 Custom 3
 Custom 4
 Custom 5
 Dive Gear **8kg, ATX50/ATX40, Cortex, Delayed SMB, Dumpy 12ltr, Extreme, Gloves 5mm, Jet Fins, LaserPro M13, Mosquito, PBB Base Layer, Pro 2000, Reel, Superocchio, T-Rex, Watch**

Dive manually added
 Dive modified
 Tissue pressures invalid
 Cylinder Size **12.0 liters**
 Working Pressure **232 bar**
 Cylinder Pressure
 Start **200 bar**
 End **130 bar**

Information Computed by logbook

Average Depth **6.6 m**
 Surface Air Consumption **15.93 SLM**
 Air Used
 Standard Volume **840.0 liters**
 Pressure **70 bar**
 Pressure per min. **2 bar**

Notes