

Sub C Divers S/D Dive Planning Sheet

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|--|-----------|---------------------|--|------------------|--|-----------------------------|---|
| Instructor Name | | Instructor Grade | | Leading The Dive | | Dive Site | |
| Student 1 Name | | Student Grade | | Leading The Dive | | Date | |
| Student 2 Name | | Student Grade | | Leading The Dive | | Time | |
| DM's Breif | Max Depth | Meters | Max Dive time | Minutes | Weather Conditions | Clear/Cloudy/Raining/Stormy | |
| Dive Plan/Lesson Name Training lesson?/Mooch/Objective /Route/Timing/Depth/Pilotage | | | | | | | |
| Type Of Dive Fresh Water/Sea Water/Wall/Reef/Scenic/Shore/Small Boat/Lg Boat/Low Viz/Drift | | | | | | | |
| Gas Needed For Dive | | | SAC x Time x (Depth In Meters +10) | | | Ltr | Dive Computer Used Yes/No |
| Gas Analyser Used And Calibrated | | YES/NO | MOD Of Gas Analysed | | (P02 Limit/% of air in mix X 10) -10 e.g.((1.4/.32x10=43.75)-10)=33.75 | | |
| Planned Decompression Stops | | @ 9M | | @6M | Safety stop | @6M | Or 5 meters if planned on dive computer |
| Altitude Level | 1-4 | Current Tissue Code | A/B/C/D/E/F/G | | Gas Mix | Ait/Nitrox Mix % | Tables Used? Air or Nitrox |
| Gas Available For The Dive | | Bar | Cylinder Size | Ltr's | | Turnaround Pressure | 2/3 of Start pressure |
| Weigh Used | Kg | Location of weight | Integrated/Belt/Harness | | Trim weight used | BCD Back/Tank/Ankle | Kg |
| After The Dive | | | | | | | |
| Did You Need To Alter Your Weight | | | How Much More/Less/Ok | | +/- Kg | How Was Your Trim | Feet Up/Down/ Ok |
| What Did You See | | | | | | Gas out | Bar |
| What Could Have Gone Better | | | | | | Dive Time | Mins |
| How Was The Viz | | | What Was The Best Thing About The Dive | | | | |
| Lesson Signed off By Instructor | | Signed | | | Dive agreed and Signed off by Buddy | | Signed |
| OWIs : Please prompt the Student when filling in this form, then take an "in focus" photo and share it on WhatsApp with the Diving Officer and the relevant Training Officer in support of Training continuity. Leave this sheet with the student as a reference when writing up their dives and as an aid in planning future Dives. | | | | | | | |