

4.9 Rebreather Diver's Record & Procedures

I confirm that my dive history is correct and agree to comply with the safe diving procedures detailed below.

Name: _____ Signature: _____ Date: _____

Dive Experience Record

Total dives completed: _____ Rebreather dives completed: _____

Unit type being used and dives completed: _____ / _____

Dive cert held: _____ Certifying Agency: _____ Date Issued: _____

Please advise of Oxygen required at your cost:

O2 bottle size & quantity: _____ / _____

Certification & experience prerequisites:

- Proof of 100 logged ocean dives, plus 50 rebreather dives (if <50 rebreather dives, must be Divemaster certified).
- 10 dives and certification on the rebreather used.
- Above applies unless under direct supervision of an instructor certified on the rebreather used.

Manufacturers' recommendations and specifications must be followed in respect of:

- Equipment maintenance.
- Assembly & pre dive checks.
- Emergency procedures and carbon dioxide scrubbers.

Dive Procedures

- Rebreather liability release must be completed prior to any diving taking place
- Must have PPO₂ monitor; must not exceed 1.4 bar and must be regularly checked
- O₂ clock must be tracked and kept within safe limits
- All cylinders must be equipped with submersible pressure gauges
- All cylinders must be clearly marked showing contents and MOD
- A redundant breathing system is required, sufficient to complete planned safety/deco stops
- Rebreather "Pre Dive Check" must be completed and signed prior to every dive

Please Note:

At the time of writing Mike Ball Dive Expedition Rebreather Service:

- Does not permit solo diving or decompression diving.
- Standard service: MOD 50m.
- Extended service: MOD 70m, on application.