



# Rebreather Course Evaluation Form

1045 NE Industrial Blvd, Jensen Beach, FL 34957  
Phone: 888-778-9073 Fax: 877- 436-7096 Email [worldhq@tdisdi.com](mailto:worldhq@tdisdi.com)  
[www.tdisdi.com](http://www.tdisdi.com)

Student:

Instructor:

Dive Number:

Date:

Dive Site:

Depth:

Time:

To complete the course within the minimum specified dives, the student must have an average of 8 out of 10 points in the following areas:

**Buoyancy control: Average score: \_\_**

- At depth
- During ascent/descent
- At safety/deco stops

**Propulsion Skills: Ave score: \_\_**

- Overall finning technique
- Body posture
- Streamlining of equipment

**Equipment familiarity: Ave score: \_\_**

- Comfort with equipment and configuration
- Pre-dive / post-dive checks
- Ability to bail out to open-circuit
- Ability to manage auxiliary equipment (stage cylinders, DSMB's, compass, camera)
- Ability to successfully perform drills

**Awareness: Ave score: \_\_**

- Aware of buddy or instructor location
- Navigation and orientation during dive
- Responsive to signals
- Capable of self-rescue
- Capable of buddy-rescue
- PPO2 monitoring
- Gauge and valve monitoring
- Responsive to equipment changes during dive
- Ability to focus on dive objectives
- Overall alertness

**Skills Covered:**

- Pre-dive checks
- Surface checks
- Bubble checks
- Confirm switch from low to high setpoint on fly
- Buoyancy control
- Constant loop volume skills
- Hypoxia drills: manual flight to \_\_ for \_\_ mins
- Hyperoxia drills: manual flight to \_\_ for \_\_ mins
- Hypercapnia drills
- Semi-closed circuit mode for \_\_ mins
- Flooded loops drills
- Computer failure drills/alarm scenarios
- Cell error drill
- Low battery drill
- Stage cylinder drills
- Delayed surface marker buoy drills

Student signature: