

Date: 01/01/2017 Version: 17.0

### 5. Sidemount Diver

### 5.1 Introduction

This course is designed to teach certified divers how to safely utilize side-mounted primary cylinders as an alternative to the traditional back-mounted configuration. This course can be combined with other TDI courses such as: Decompression Procedures, Extended Range, Trimix, Advanced Trimix and Advanced Wreck. If combined the standards for both courses must be met.

### 5.2 Qualifications of Graduates

Upon successful completion of this course, graduates may engage in sidemount diving activities without direct supervision so long as the following limits are adhered to

- 1. Safety and decompression stops as appropriate or necessary.
- 2. Planned dives do not exceed diver's current certification level.

### 5.3 Who May Teach

This course may be taught by any active TDI Sidemount Diving Instructor.

### 5.4 Student to Instructor Ratio

#### Academic

1. Unlimited, so long as adequate facility, supplies and time are provided to ensure comprehensive and complete training of subject matter.

### **Confined Water (swimming pool-like conditions)**

1. N/A

#### **Open Water Dives**

1. A maximum of 4 students per instructor is allowed

### 5.5 Student Prerequisites

- 1. Minimum age 18
- 2. Minimum certification; SDI Open Water Scuba Diver or the equivalent

### 5.6 Course Structure and Duration

#### Water Execution

1. Three dives are required with a minimum accumulated bottom time of 90 minutes



Date: 01/01/2017 Version: 17.0

### **Course Structure**

 TDI allows instructors to structure courses according to the number of students participating and their skill level

#### **Duration**

- 1. The suggested number of classroom and briefing hours is 4
- 2. Course must be taught over a minimum of 2 days

### 5.7 Administrative Requirements

### **Administrative Tasks**

- 1. Collect the course fees from all the students
- 2. Ensure that the students have the required equipment
- 3. Communicate the schedule to the students
- 4. Have the students complete the:
  - a. TDI Liability Release and Express Assumption of Risk Form
  - b. TDI Medical Statement Form

### **Upon successful completion of the course the instructor must:**

1. Issue the appropriate TDI certification by submitting the TDI Diver Registration Form to TDI Headquarters or registering the students online through member's area of the TDI website

### 5.8 Required Equipment

#### The following equipment is required for each student:

- 1. Dual cylinders, volume appropriate for planned dive, and student gas consumption
- 2. Two independent first and second stage regulators each with a submersible pressure gauge
- 3. Buoyancy compensator device (BCD) with power inflator appropriate for sidemount configuration
- 4. Exposure suit adequate for diving environment
- 5. Mask and fins
- 6. Dive computer and a additional depth and timing device; backup computer recommended

### Instructor must wear full sidemount diving equipment during all water exercises

### 5.9 Required Subject Areas

Instructors may use any text or materials that they feel help present these topics.

### **Required Material**

- 1. SDI/TDI Sidemount Student Manual or elearning
- 2. SDI/TDI Sidemount Instructor Guide

#### **Optional Materials**

- 1. TDI Sidemount Cue Cards
- 2. TDI Sidemount Evaluation Slate



Date: 01/01/2017 Version: 17.0

### The following topics must be covered during this course:

- 1. Gas matching procedures to include dissimilar volumes
- 2. Gas management utilizing independent cylinders
- 3. Psychological considerations
- 4. Equipment considerations
  - a. Cylinder options
  - b. Regulator options
  - c. Buoyancy compensator / harness options
  - d. Proper weighting
  - e. Equipment configurations
- 5. Communication
  - a. Hand signals
  - b. Light signals
- 6. Problem solving
  - a. Gas-sharing
  - b. Gas hemorrhages
  - c. Light failure
  - d. Loss of visibility
  - e. Entanglement
  - f. Self rescue
- 7. Tight spaces
- 8. Conservation
- 9. Difficult water entries
- 10. S-Drills; specific to sidemount

### 5.10 Required Skill Performance and Graduation Requirements

### The following land drills must be covered during this course:

1. Land drills may be performed at the instructor's discretion

#### **Pre-dive drills**

- 1. Use START before every dive \*START is an acronym for S-drill (Out of Gas drill and Bubble Check), Team (buddy equipment checks), Air (gas matching), Route (entry/exit and planned path underwater, Tables (depth, duration, waypoints and schedule)
- 2. Stress analysis and mitigation

### The student must perform the following in-water skills during dives:

- 1. Demonstrate various propulsion techniques: frog kick, modified frog kick, modified flutter kick, backwards kick, helicopter turns, and hand pulling if appropriate for the environment
- 2. Demonstrate adequate buoyancy control; ability to hover at fixed position in water column without moving hands or feet

## **TDI Instructor Manual Diver Standards**



Date: 01/01/2017 Version: 17.0

- 3. Demonstrate adequate trim; ability to maintain proper position during the descent, bottom and ascent portion of the dive
- 4. Demonstrate the ability to perform the following exercises while maintaining trim and buoyancy in the water column:
  - a. Unclipping and attaching sidemount cylinders
  - b. Perform gas switches with and without a mask
- 5. Demonstrate the ability to safely manage gas in independent cylinders
- 6. Demonstrate conservation, awareness, and back referencing techniques
- 7. Deploy lift bag
- 8. Carry additional cylinder(s); optional

### In order to complete this course, students must:

- 1. Perform all land drills and dive requirements safely and efficiently
- 2. Demonstrate mature, sound judgment concerning dive planning and execution
- 3. Maintain an appropriate level of awareness and respect for the environment
- 4. Log all dives

# 5.11 To qualify to teach the TDI Sidemount Diver Course an Instructor must:

- 1. Be certified as a sidemount diver
- 2. Be an active TDI Instructor
- 3. Provide proof of 25 logged sidemount technical dives \*

OR

- 1. Be certified as a sidemount diver
- 2. Provide proof of 10 technical sidemount dives\*
- 3. Complete the course with an active TDI Sidemount IT
- \* Technical Dive; Any dive involving decompression, additional cylinders, overhead environments such as wrecks, caves or mines.