# 4. Dry Suit Ops

#### 4.1 Introduction

The ERDI Dry Suit Ops Component is designed to develop the knowledge and skills necessary for dry suit diving operations in emergency response diving.

# **4.2 Student Prerequisites**

- 1. ERD I or equivalent
- 2. Minimum age 18
- 3. Current CPR, first aid and oxygen administration certification

## 4.3 Qualifications of Graduates

Upon successful completion of the ERDI Dry Suit Ops Component, students will have developed the knowledge and skills necessary to plan and execute dry suit diving operations

# 4.4 Who May Teach

An active ERDI Instructor that has been certified to teach this ops component

# 4.5 Administrative Requirements

- 1. Have the students complete the:
  - a. ERDI Liability Release and Express Assumption of Risk Form
  - b. ERDI Medical History Form
- 2. Communicate the schedule of the course to the students
- 3. Ensure that the students have the required equipment

#### **Required Manuals**

 The SDI Dry Suit Diving Manual or eLearning is required for the ERD II Dry Suit Ops Component

#### Certification

1. Upon successful completion of an ERDI course the instructor must issue the appropriate ERDI certification by submitting the *ERDI Diver Registration* form to ERDI Headquarters or registering the students online through member's area of the ERDI website.

## 4.6 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**

- 1. A maximum of 6 students per ERDI Instructor
- 2. ERDI Instructors have the option of adding 2 additional students with the assistance of an active ERDI Supervisor
- 3. The maximum number of students an ERDI Instructor may have in confined water is 8 with the assistance of active ERDI Supervisors

#### **Open Water**

- 1. A maximum of 4 students per ERDI Instructor; it is the instructor's discretion to reduce this number as conditions dictate
- 2. The ERDI Instructor has the option of adding 2 more students with the assistance of an active ERDI Supervisors
- 3. The total number of students an ERDI Instructor may have in the water is 8 with the assistance of 2 active ERDI Supervisors

#### 4.7 Course Structure and Duration

#### **Course Structure**

1. ERDI allows instructors to structure courses according to the number of students participating and their skill level.

#### **Duration**

- 1. Classroom and briefing: Approximately 3 hours
- 2. Open water dives (required): Two dives are required with complete briefs and debriefs by the instructor. Dive plan must include surface interval, max no-decompression time, etc. to be figured out and logged

# 4.8 Required Equipment

- 1. Same equipment as required for ERD I Diver
- 2. Dry suit with inflator hose
- 3. SDI Dry Suit Diving Manual

# 4.9 Approved Outline

Instructors may use any additional text or materials that they feel help present these topics. The following topics must be covered:

#### **Environmental Issues**

- 1. Nuclear, Biological, Chemical
  - a. Medical concerns
    - i. Water sample
    - ii. Team health and safety
  - b. Sources
- 2. Dangers to Diver, Scene, Team Members, Family
- 3. Suit Permeation
- 4. Protecting Potable Water Supply
- 5. Post Dive Observations
- 6. Decontamination Procedures

#### **Dry Suit**

- 1. Types of Dry Suits
  - a. Shell style
  - b. Crushed neoprene
  - c. Neoprene
  - d. Types of seals
    - i. Latex
    - ii. Neoprene
- 2. Features
  - a. Self don
  - b. Rear entry
  - c. Boots
  - d. Zipper guard protect waterproof zipper from chaffing
  - e. Warm neck collar
  - f. Suspenders
- 3. Dive Wear Insulation
  - a. Cut to be close to skin
  - b. Compression-resistant
  - c. Dive wear is primarily made of polyester fibers or polypropylene

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Part 3: ERDI OPS Component Standards

- 4. Dry Suit Valves
  - a. Inflator
    - i. Push to inflate
    - ii. To maintain the air space created by the dry suit
  - b. Deflator
    - i. Push to dump an adjustable
    - ii. Simple open and close system
- 5. Buoyancy Control
  - a. Proper weighting
    - i. Cylinders and weights
    - ii. Weight integrated buoyancy compensator device (BCD)
    - iii. Harness system.
  - b. Maintaining neutral buoyancy underwater
  - c. Dry suit is not a substitute for proper BCD
- 6. Maintenance and care
  - a. Flush with fresh water
  - b. Dry inside first
  - c. Avoid heat, chemicals and oils
  - d. Zipper care
    - i. Clean inside and out (toothbrush)
    - ii. Use only paraffin wax never Silicon spray
  - e. Minor repairing
    - i. Repair from inside out
    - ii. 50/50 mix Cotol-240 and Aquaseal ™
  - f. The use of water-soluble lubricants inside wrist seals to ease wear and tear on wrist seals while donning the suit
- 7. Dry Suit Emergencies
  - a. Excessive air in suit
  - b. Inflator valve stuck open or leaking air
  - c. Exhaust valve stuck closed.
  - d. Accidentally dropped weights
  - e. Excessive air in feet
  - f. Dry suit flooded

Part 3: ERDI OPS Component Standards

# 4.10 Required Skill Performance and Graduation Requirements

# Confined water training is not required but highly recommended. It would consist of:

- 1. Pool Session One:
  - a. Plan dive
  - b. Proper donning of dry suit
  - c. Review functions and features of dry suit
  - d. Enter water
  - e. Buoyancy check
  - f. Get comfortable
  - g. Descend
  - h. Practice dry suit skills
  - i. Inflating and deflating suit
  - j. Roll from inverted position
  - k. Buoyancy skills / hovering
  - l. Ascend and exit

#### Students are required to successfully complete the following in open water:

- 1. Open Water Dive 1 (ERDI recommends that the first dive be no deeper than 6 metres / 20 feet)
  - a. Plan dive
  - b. Proper donning of dry suit
  - c. Review functions and features of dry suit
  - d. Enter water from back of boat or shore entry
  - e. Buoyancy check
  - f. Get comfortable
  - g. Descend
  - h. Practice dry suit skills
  - i. Inflating and deflating suit
  - j. Roll from inverted position
  - k. Ascent with safety stop
  - l. Exit / log dive

#### **ERDI Standards and Procedures**

Part 3: ERDI OPS Component Standards

- 2. Open Water Dive 2:
  - a. Plan dive
  - b. Enter and descend
  - c. Practice dry suit skills
  - d. Inflating and deflating suit
  - e. Roll from inverted position
  - f. Emergency procedures for dry suit malfunctions
  - g. Enjoy the sites
  - h. Ascend w/ safety stop
  - i. Exit / log dive