Search & Recovery Lecture 3

Safety
We Will Cover

- Introduction
- Site assessment
- Stress
- Thermal stress
- Safety equipment
- Health considerations
- Standby diver
- Special situations
Introduction

• Safety of S&R team is No. 1 priority
• Ultimate responsibility lies with DO
• Safety Statement
• Risk Assessment
Site Assessment

- Currents / tides / weather
- Depth / water quality / visibility
- Underwater obstructions / hazards
- Access / exit points
- Boat traffic
- Equipment
- Night diving
Stress

- From cold/poor visibility/anxiety/fear
- Stop – think – control breathing - act

**Stress Reduction**

- Training (simulations)
- Experience / Fitness
- Good equipment
- Mental preparation
Thermal Stress

- **Hypothermia**
  - Reduces physical / mental efficiency
  - Predisposes to DCI
  - Use dry-suit

- **Hyperthermia**
  - Long time kitted up on surface / dry-suit / full face mask
  - Fluid loss (dehydration) / heat exhaustion
  - +4 degrees C in core can lead to convulsions
Safety Equipment

- Emergency plan
- VHF radio
- First aid
- Oxygen
- Spare breathing gas on site
- All in perfect working order
- Manufacturer’s certification
Health Considerations

• Follow CFT medical recommendations

• In-date medical or certificate

• Personal hygiene – shower after dive

• Decontaminate all equipment after dive (hosing/ disinfectant)

• Regulators to be kept on neck bungies

• Vaccinations- follow medical comm advice
Standby Diver

- Experienced as a roped diver in low vis.
- Aware of what can go wrong
- Ability to deal with emergencies
- Fully equipped / ready to enter water
- Search diver dives when standby ready
- Spare gas in event of trapped diver
Special Situations

- May have to deviate from CFT’s R&R
- May be safer to dive alone in zero visibility (avoids getting in each others’ way)
- Still has a buddy (rope / comms. at surface)
- BCD may be ditched in confined spaces to reduce the risk of snagging
Summary

- Introduction
- Site assessment
- Stress
- Thermal stress
- Safety equipment
- Health considerations
- Standby diver
- Special situations