Instructor Guide Appendix

Tec 45

Tec 45 Knowledge Development One

Manual Supported Content

Study assignment: *Tec Deep Diver Manual*, pgs 10-33, Equipment I, Tec Exercise 1.2, pgs 80-87, Equipment II, Tec Exercise 2.1, pgs 142-145, Equipment III, Tec Exercise 3.1

Watch the TecRec Equipment Setup and Key Skills video.

Other Delivery Content, Tec 45-1

Study assignment: Tec 45 Handout 1

Manual Supported Content

Study assignment: *Tec Deep Diver Manual*, pgs 93-97, Determining Gas Supply and Reserve Requirements for Multiple Depths and Decompression Stops pgs 146-161, Gas Planning III, Tec Exercise 3.2

Manual Supported Content

Study assignment: *Tec Deep Diver Manual*, pgs 167-172, Turn Around Points and Environmental Variables, Tec Exercise 3.4, questions 2-4

Manual Supported Content

Study assignment: *Tec Deep Diver Manual*, pgs 173-175, Team Diving III, Tec Exercise 3.5

Tec 45 Knowledge Review One

Please complete this review to hand in to your instructor. If there's something you don't understand, review the related material. If you still don't understand, be sure to have your instructor explain it to you.

1. What are the limits of your training as a Tec 45 diver?



2. What are your responsibilities during the Tec 45 course?

3. What is meant by "standardized technical rig" and why do you need to apply it?

4. Describe the proper types, number, location and configuration within your rig of the following equipment components and how your gear will look when worn:

Manifold (if applicable) -



A-116 padi.com

Right regulator and accessories -

Sidemount -

Left regulator and accessories -

BCD and harness -

Instruments –





Compass -

Timing Device & Depth Gauge -

Cutting tools -

Pockets and clips -

5. Describe a suitably rigged stage/deco bottle.



A-118 padi.com

6. List three reasons why tec divers consider a slate standard equipment.

7. List three types of dive computers you can use for technical diving with air and enriched air, along with the advantages and disadvantages of each.

8. Name two buoyancy control devices and explain what is meant by "appropriate back up buoyancy."





9. How does a technical dive in dry suit differ from a recreational dive? What is the recommended number of recreational dives in a dry suit that you should have before using it on a technical dive?

10. What are four different weighting options for tec diving and list the advantages and disadvantages of each.



A-120 padi.com

11. What is the primary hazard of diving negatively buoyant, and how do you manage this hazard?

12. List the guidelines regarding material and equipment compatibility using enriched air and oxygen. What do you risk if you fail to follow these guidelines?

13. List four reasons why DSMBs are replacing lift bags in tec diving situations.







- 14. (Metric) If your SAC rate is 24 litres/minute, how much gas volume do you need for 20 minutes at 30 metres? What would your total volume be with a reserve based on the rule of thirds?
- 14. (Imperial) If you SAC rate is . 8 cfm, how much gas volume do you need for 20 minutes at 90 feet?

15. (Metric) What is your turn pressure for your back gas based on the dive profile information below? Do you have enough back gas to do the dive and return with a one-third reserve?

15. (Imperial) What is your turn pressure for your back gas based on the dive profile information below? Do you have enough back gas to do the dive and return with a one-third reserve?



A-122 padi.com

16. Explain how you determine your required decompression stops using a single gas computer or table, and how to use switches to enriched air or oxygen to make the decompression more conservative.

17. What is a gas-switch, extended no-stop dive?

- 18. What should you do if you find narcosis affecting your or your team mate's ability to accomplish the mission and/or dive safely?
- 19. What is your END with enriched air and why?

20. What is the "ideal" oxygen in a gas mix for a dive to 25 metres/83 feet?



- 21. List your responsibilities as a team member when technical diving.
- 22. Where is your team mates rank in your chain of back ups? What is the one back up your team mates provide that you cannot provide?

23. What are four guidelines to consider when planning to tec dive in an unfamiliar environment?

24. What is the myth about learning to dive with certain methodologies or in certain environments?

Student Diver statement: I've reviewed the questions I answered incorrectly or incompletely and I now understand what I missed.

Signature ______ Date _____

