

Dive Computer Training Verification Form

Review questions

- 1. Breathing compressed gas increases the body's retention of nitrogen and oxygen. TRUE FALSE
- 2. Bottom time should be planned using either dive tables or computers. TRUE FALSE
- 3. ______ is the "Father of Decompression Theory"

4. The US Navy published their original dive tables in what year?

- 5. What is the No-Deco time limit at 50' using:
 - a. Navy Tables _____
 - b. NAUI Tables _____
 - c. PADI Tables
- 6. Each diver is required to wear a dive computer. TRUE FALSE
- 7. If a computer fails, the diver should end the dive and surface immediately. TRUE FALSE
- 8. Computers require _____hours to completely off-gas after use.
- 9. Ascent Rate should be _____ft./min.
- 10. Repetitive dive and ascending profiles should also start with the <u>deepest / shallowest</u> dive first.
- 11. Reasons not to push computer limits include: (circle all that apply)
 - a. Strenuous Work
 - b. Divers Age
 - c. Previous injury
 - d. History of DCS
- 12. Decompression diving is allowed at SCA. TRUE FALSE
- 13. What manufacturer and model of dive computer is used at SCA? _____
- 14. What button changes the computer from watch mode to dive mode?
- 15. Computers showing a dive and surface interval from the previous day should be used. TRUE FALSE

16. Identify the following information from the image



- 17. Alarms are on and important. TRUE FALSE
- 18. The back light for the computer is activated by which button? _____
- 19. The computer # should be logged in the dry erase board and paper dive log. TRUE FALSE
- 20. Computers should be rinsed in freshwater at the end of the day. TRUE FALSE

Hands on Training

Turn Computer ON Monitor during the dive Debrief after dive

I have watched the Dive Computer PowerPoint. _____Initial

I have had explained and understand any of the questions that I missed or did not understand. _____Initial

I understand that 2 additional supervised training dives are required before I am trained on Dive Computers at SCA.

Signature

Date

Print Name