

Reserve Air Supply System Training Verification Form

Review questions

1. What PSI do you surface with in your primary cylinder in the GOT? _____
2. What PSI do you surface with in the primary air source for Surface Supplied Diving? _____
3. What is the max psi of the reserve air supply systems? _____
4. RASS's are to be filled when psi is below _____
5. A pressure gauge is on each RASS system. TRUE FALSE
6. Is the GOT RASS during a dive set ON or OFF? ON OFF
7. During a dive, what Color/Position should the In-Line Shut-Off be set to? _____
8. During a dive, what position should the pony bottle Cylinder Valve be? ON OFF
9. Pony bottles add _____lbs. weight to the _____ side of the diver.
10. Is it necessary to turn on the Spare Air system used in Surface Supplied dive mode? Yes/No
11. In an out of air emergency divers using RASS do a slow ascent immediately upon activation.
TRUE FALSE
12. All incidents involving RASS use must be reported to Dive Ops. TRUE FALSE
13. If an RASS is accidentally depleted partially on a dive, it must be reported to Dive Ops.
TRUE FALSE
14. To disassemble, what Color/Position should the In-Line Shut-Off be set to? _____

I have watched the RASS 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 RASS. _____Initial

Hands on Training

_____Dive 1: RASS Activation

_____Dive 2: Activate RASS & Ascend

Signature

Date

Print Name