

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 I	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 addlbs. weight to the side of the diver.		
	10.	Is it necessary to turn on the Spare Air system used in Surface Supplied dive	mode?	<u>Yes/No</u>
	11.	In an out of air emergency divers using RASS do a slow ascent immediately	upon act	ivation.
		TRUE FALSE		
	12.	All incidents involving RASS use must be reported to Dive Ops. TRUE	FALS	E
	13.	If an RASS is accidentally depleted partially on a dive, it must be reported to	Dive Op	S.
			TRUE	FALSE
	14.	To disassemble, what Color/Position should the In-Line Shut-Off be set to?		
I have watched the RASS PowerPointInitial				
I have had explained and understand any of the questions that I missed or did not understandInitial				
I understand that 2 additional supervised training dives are required before I am trained on RASSInitial				

Hands on Training _____Dive 1: RASS Activation

_____Dive 2: Activate RASS & Ascend

Date

Print Name