

SPLASH CHECKLIST

CCR	
	Computers on and set to the analyzed gas (CC/BO)
	(Observe pO2 in loop and check gases CC/BO)
	Scrubber Time is
	(Check stack time remaining and confirm value on handset)
	DIL on
	(Open valve check - make diver show SPG and ensure minimum
	150 bar - short purge and check for no drop in pressure)
	O2 on
	(Open valve check - make diver show SPG and ensure minimum
	150 bar - short purge and check for no drop in pressure)
	Solenoid/Sensors working (ECCR)
	(Engage dil flush to provoke solenoid and recover to stable low
	setpoint while breathing off loop)
	Sensors working (MCCR)
	(Engage dil and O2 flush and monitor pO2 change while breathing off
	<mark>loop)</mark>
	Off-board bailout filled and functioning
	(Check analysis and minimum 180 bar, diver show SPG, purge to
	check)
	Primary source of buoyancy working (Ask diver to inflate wing)
OC TE	
	Computers set to the analyzed gas
	(Check analysis on cylinder - confirm with computer - ask what deco
	gas is programmed)
	Are all cylinder valves on
	(Ask diver to check manifold (twinset) - diver show SPG - purge for
	about a second - check for no drop in pressure)
	Deco cylinder pressure
	(Check analysis, make diver show SPG, purge to check for no drop in
	pressure, isolate to avoid gas loss)
	Primary source of buoyancy working
	(Ask diver to inflate wing)