



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 loop)
- 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 TECH

- 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)

VERSION 4.0 - MAY 2023

*SPLASH CHECKLISTS ARE TO BE CONDUCTED BY SAFETY SUPERVISORS ONLY