

DSAT TecRec EQUIPMENT CHECKLIST

- Regulator, primary
 - on right post
 - inflator hose to primary BCD inflator
 - test breathed
 - BCD bladder test inflated; valves checked, inflators secured
- Regulator, secondary
 - on left post
 - SPG
 - inflator hose to back up BCD inflator
 - test breathed
 - BCD bladder(s) test inflated; valves checked, inflators secured
 - gas analyzed, pressure checked
- Cylinders marked – contents, max depth, diver’s name
- BCD and harness secured
- Safety reel secure and in place
- Lift bag secure and in place
- All valves open completely
- Back up mask, in pocket, straps secure
- Stage/deco 1
 - regulator test breathed
 - gas analyzed, pressure checked
 - cylinder marked – contents, max depth, diver’s name
 - valve closed (but with regulator pressurized)
 - hoses tucked and secured
- Stage/deco 2
 - regulator test breathed
 - gas analyzed, pressure checked
 - cylinder marked – contents, max depth, diver’s name
 - valve closed (but with regulator pressurized)
 - hoses tucked and secured
- Stage/deco 3
 - regulator test breathed
 - gas analyzed, pressure checked
 - cylinder marked – contents, max depth, diver’s name
 - valve closed (but with regulator pressurized)
 - hoses tucked and secured
- Stage/deco 4
 - regulator test breathed
 - gas analyzed, pressure checked
 - cylinder marked – contents, max depth, diver’s name
 - valve closed (but with regulator pressurized)
 - hoses tucked and secured
- two cutting tools – at least one accessible both hands
- gauges (as required)
 - dive computer
 - back up dive computer
 - depth gauge/timer
 - back up depth gauge/timer
 - compass
- tables
- back up tables
- slate
- mask – strap inspected
- fins – straps inspected; free ends secured
- lights (if required)
 - primary light – charged, checked
 - back up light 1 – charged, checked
 - back up light 2 – charged, checked
- weight system
 - proper amount of weight
 - second buckle (if used)
 - checked for proper working order
- _____
- _____
- _____
- _____
- _____
- _____
- _____
- _____

