

CLOSED CIRCUIT REBREATHER (CCR) DECOMPRESSION DIVING REQUEST

PROJECT TITLE

DIVER SUBMITTING REQUEST

DATE

E-MAIL ADDRESS

PHONE NUMBER

For **Decompression** or **Mixed Gas** dives complete entire form and submit to NDCSB through LODO/SODO
Air Diluent, No Decompression CCR Dives should use the standard dive plan (NOAA Form 57-03-20) and submit to ndp.diveplans@noaa.gov.

1.0 QUALIFICATIONS

1.1 Certification and Authorization

Yes **No**

A. Will all divers be trained and certified by an accredited diving association (e.g. TDI, IANTD) recognized by NOAA for the equipment, depth and gas mixtures to be used on this project?

B. Will all divers be currently authorized to dive by the NOAA Diving Program (NDP) or another NOAA-approved reciprocity partner?

C. Are all training certifications for NOAA divers on file at the NOAA Diving Center (NDC) and have reciprocity partner Letters of Reciprocity (LORs) been reviewed and approved by the UDS?

1.2 Proficiency Requirements

Yes **No**

A. Will all divers have logged a minimum of 12 dives within a six month period prior to the project start date?

B. Will all divers log a minimum of one (1) dive within the previous 30-day period prior to the project start date in the equipment configuration to be used (e.g. perform work-up dives)?

2.0 EQUIPMENT

2.1 General

Yes **No**

A. In addition to a mask and fins, will all divers carry or wear the following equipment:

1. Exposure suit?

2. Buoyancy Compensator Device (BCD) (e.g. dual bladder wings or single bladder and dry suit)?

3. Redundant lift bags and line reels?

4. Sufficient bailout gases to complete decompression?

5. Redundant NOAA-approved decompression computers using the Buhlmann 16 or the ZHL-16 GF algorithm?

6. Cutting Devices?

7. Signaling Devices?

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3.0 BREATHING GASES and GAS MANAGEMENT			
3.1	Breathing Gases and Gas Management	Yes	No
A.	Will all breathing gases used be medical (USP) or aviator's grade?	<input type="checkbox"/>	<input type="checkbox"/>
B.	Will all breathing mixtures to be used for diving be analyzed for oxygen and helium content using a mixed gas analyzer?	<input type="checkbox"/>	<input type="checkbox"/>
C.	Is it understood that all breathing gases must test within acceptable parameters as specified in the dive tables or computers used?	<input type="checkbox"/>	<input type="checkbox"/>
D.	Will all divers confirm the following information prior to commencing dive operations?		
1.	FO ₂ of his/her SCUBA cylinder(s).	<input type="checkbox"/>	<input type="checkbox"/>
2.	PO ₂ cut off depth (MOD) and appropriate gas mixture(s) to be used for each phase of the dive.	<input type="checkbox"/>	<input type="checkbox"/>
3.	Planned maximum depth and bottom time for the dive.	<input type="checkbox"/>	<input type="checkbox"/>
4.	Availability of adequate volumes of bailout gas as calculated by using the diver's independent Respiratory Minute Volume (RMV) rate and by review of cylinder pressures.	<input type="checkbox"/>	<input type="checkbox"/>
E.	Will the diver's primary bailout cylinder contain a gas that can be breathed at any depth for the planned dive?	<input type="checkbox"/>	<input type="checkbox"/>
F.	Will all divers calculate and carry the required volume of breathing gases needed for each phase of the dive, plus reserves?	<input type="checkbox"/>	<input type="checkbox"/>
G.	Will all gas systems, components, and storage containers used with oxygen mixtures above 40% by volume, be formally cleaned in accordance with the NOAA Diving Manual (most current Edition)?	<input type="checkbox"/>	<input type="checkbox"/>
H.	Will compressed air used with oxygen concentrations greater than 40% or when used in the preparation of nitrox breathing mixtures with greater than 40% oxygen as the enriching agent, meet or exceed CGA Grade E standards?	<input type="checkbox"/>	<input type="checkbox"/>
4.0 MANNING REQUIREMENTS			
4.1	Bottom Divers	Yes	No
A.	Will there be a minimum of two (2) divers functioning as a buddy team?	<input type="checkbox"/>	<input type="checkbox"/>
B.	If any members of the dive buddy team are open circuit divers, will they be trained how to respond to emergency procedures which include at a minimum how to read the CCR diver's PO ₂ (handsets and HUD), location and operation of O ₂ and diluent tank valves, location of pressure gauges, locations and operation of isolator valves, how to perform an open loop diluent flush, how to open/close the DSV, how to open the ORV and how to recover an unconscious CCR diver?	<input type="checkbox"/>	<input type="checkbox"/>
C.	Will divers remain in such proximity to each other to render immediate assistance if necessary at all times during the dive - and if separated, initiate the standard separated buddy procedure?	<input type="checkbox"/>	<input type="checkbox"/>
D.	Is it understood that the best practice is for two CCR divers to be paired together whenever possible and that if a CCR diver pairs with an open-circuit diver, the OC diver will at a minimum know how to read the CCR divers PO ₂ (on handsets and HUD), know how to perform an Open Loop Diluent Flush, how to recover an unconscious CCR diver and how to pipe in offboard gases?	<input type="checkbox"/>	<input type="checkbox"/>

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5.0 CCR SPECIFIC CONSIDERATIONS			
5.1	CCR Specific Considerations	Yes	No
A.	Will all divers complete a new pre-dive checklist with two signatures in the following situations?		
1.	Prior to diving after any time that the unit has been disassembled.	<input type="checkbox"/>	<input type="checkbox"/>
2.	Prior to diving any time after the sorbent, batteries or O2 cells have been changed.	<input type="checkbox"/>	<input type="checkbox"/>
3.	Prior to all mixed gas or decompression dives	<input type="checkbox"/>	<input type="checkbox"/>
4.	Any time it is suspected that the system integrity of the unit has been compromised.	<input type="checkbox"/>	<input type="checkbox"/>
B.	Is it understood that a post-dive checklist will be completed in the following situations?		
1.	Any time the unit is to be disassembled.	<input type="checkbox"/>	<input type="checkbox"/>
2.	When the sorbent is expired and needs to be changed.	<input type="checkbox"/>	<input type="checkbox"/>
3.	After all mixed gas or decompression dives.	<input type="checkbox"/>	<input type="checkbox"/>
C.	Is it understood that if a pre-dive checklist was not completed (in the case of multiple no-decompression dives on the same day) prior to diving the diver will at a minimum conduct a positive/negative pressure test of the loop and a positive pressure check of the BCD?	<input type="checkbox"/>	<input type="checkbox"/>
D.	Is it understood that the diver will turn the gases on before they put the unit on and that they will turn the gases off prior to taking it off?	<input type="checkbox"/>	<input type="checkbox"/>
E.	Is it understood that the diver will pre-breathe the unit for at least five minutes on the surface with their mask on/nose plugged prior to entering the water?	<input type="checkbox"/>	<input type="checkbox"/>
F.	Is it understood that the diver will complete a "deck check" checklist prior to entering the water if a Diving Supervisor is not present to conduct final checks?	<input type="checkbox"/>	<input type="checkbox"/>
6.0 DECOMPRESSION or MIXED GAS DIVING			
6.1	Science Support Divers	Yes	No
A.	Will Science Support divers be on site to support operations?	<input type="checkbox"/>	<input type="checkbox"/>
B.	Will all Science Support divers be trained on how to respond to a CCR diver in an emergency and how to pipe gases into the CCR diver's rig?	<input type="checkbox"/>	<input type="checkbox"/>
C.	Will the Science Support buddy team carry at least one cylinder of all bail out bottles being carried by the CCR divers?	<input type="checkbox"/>	<input type="checkbox"/>
6.2	Bailout Cylinders	Yes	No
A.	Will all bailout bottles carried by the Science Support divers be configured with an open circuit regulator which has an isolation valve on the LP hose next to the second stage and which has a LP ORV on the first stage?	<input type="checkbox"/>	<input type="checkbox"/>
B.	Will all first stages be configured with an LP inflator hose which can be attached to either the mixed gas bypass valve or the O2 manual addition valve?	<input type="checkbox"/>	<input type="checkbox"/>

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	6.3 Operational Considerations	Yes	No
A.	Will there be a chase boat with a qualified coxswain onboard who is current in CPR, First Aid, Oxygen Administration and AED (when applicable)?	<input type="checkbox"/>	<input type="checkbox"/>
B.	Will all operations be conducted within two hours of a chamber if there is not a chamber or Hyperlite on site?	<input type="checkbox"/>	<input type="checkbox"/>
C.	Does the hyperbaric chamber meet American Society of Mechanical Engineers (ASME), American Bureau of Shipping (ABS), or equivalent standards?	<input type="checkbox"/>	<input type="checkbox"/>
D.	If a portable hyperbaric stretcher will be used, will evacuation scenarios be demonstrated/practiced with a local Emergency Medical System (EMS)?	<input type="checkbox"/>	<input type="checkbox"/>
E.	Will there be two standby divers, each of which is capable of reaching the bottom or one dedicated safety diver in the water?	<input type="checkbox"/>	<input type="checkbox"/>
F.	Will all divers required to dive to the bottom for decompression dives be appropriately trained, experienced and outfitted to perform such dives?	<input type="checkbox"/>	<input type="checkbox"/>
G.	Is it understood that the maximum depth for decompression using AIR diluent is 150 fsw?	<input type="checkbox"/>	<input type="checkbox"/>
H.	Is it understood that the use of dive computers and/or computer-based decompression generating software program must be approved by the NDP?	<input type="checkbox"/>	<input type="checkbox"/>
I.	Will all bailout gases used while performing in-water decompression contain the same or greater oxygen content than the bottom bailout mix?	<input type="checkbox"/>	<input type="checkbox"/>
J.	Is it understood that at no time will the diver "stage" or otherwise remove their bailout bottles from their harness during a dive except in an emergency?	<input type="checkbox"/>	<input type="checkbox"/>
	6.4 Topside Considerations	Yes	No
A.	Is it understood that the on-site Diving Supervisor will determine the procedure for descending to the bottom (i.e., use of down-line versus 'free dropping')?	<input type="checkbox"/>	<input type="checkbox"/>
B.	Will the Diving Supervisor remain at the surface at all times during diving operations?	<input type="checkbox"/>	<input type="checkbox"/>
C.	Will the vessel/boat captain remain on the vessel/boat at all times during decompression operations?	<input type="checkbox"/>	<input type="checkbox"/>
D.	Is it understood that the vessel/boat captain must concur with the Diving Supervisor on the commencement of diving operations and can terminate diving due to weather, vessel-related operational problems, or any other factors that may affect safety?	<input type="checkbox"/>	<input type="checkbox"/>
E.	Is it understood that the Diving Supervisor and the Vessel Captain shall assess current and predicted weather conditions, sea state and current speed and direction and decide whether or not diving can be safely initiated?	<input type="checkbox"/>	<input type="checkbox"/>
F.	Is it understood that the Diving Supervisor must approve any repetitive dives?	<input type="checkbox"/>	<input type="checkbox"/>
G.	Is it understood that the procedures involved with ascending to the surface, i.e., use of ascent-line versus "drift decompression," must be approved by the Diving Supervisor?	<input type="checkbox"/>	<input type="checkbox"/>
	6.5 Diver Considerations	Yes	No
A.	Is it understood that should any member of the bottom team get separated during descent and cannot locate each other within five (5) minutes of reaching the bottom, he/she will terminate the dive and begin ascent/decompression?	<input type="checkbox"/>	<input type="checkbox"/>
B.	Will all bottom divers be able to signal topside personnel at all times during the dive?	<input type="checkbox"/>	<input type="checkbox"/>

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6.5 Diver Considerations (continued)	Yes	No
C. Will there be a signaling protocol established that allows the differentiation between routine and emergency situations?	<input type="checkbox"/>	<input type="checkbox"/>
D. Is it understood that no additional dives will be made until all members of the dive team have completed their in-water decompression and have been on the surface for a minimum of 30-minutes?	<input type="checkbox"/>	<input type="checkbox"/>

7.0 EXPLANATIONS

7.1 Explain all 'No' responses indicated above on this request.

7.2 Provide a brief overview of the diving activities to be conducted.

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7.3 What are the goals, objectives, and tasks to be completed?

7.4 Provide the location and a description of where the dives will be conducted.

7.5 Provide names, affiliations, roles/responsibilities, and qualifications of participants.

7.6 What are the scheduled dates for the operation?

7.7 Provide the name and contact information for the primary and secondary hyperbaric chambers to be indicated on the DEAP.

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8.0 APPROVALS and ENDORSEMENTS

UNIT DIVING SUPERVISOR NAME	UNIT DIVING SUPERVISOR SIGNATURE	DATE
LINE/STAFF OFFICE DIVING OFFICER NAME	LINE/STAFF OFFICE DIVING OFFICER SIGNATURE	DATE

9.0 CLOSED CIRCUIT REBREATHER / TECHNICAL DIVER CONTINGENCY PROTOCOLS

9.1 Out of Gas, Onboard diluent cylinder

Bail out to depth-appropriate offboard gas by un-isolating the isolator valve, purge the second stage and breathe, or pipe in offboard gas from the depth-appropriate bailout cylinder using the LP hose attached to the mixed-gas bypass valve. Abort the dive and begin ascent conducting all decompression stops (if a deco ceiling is present) while monitoring the gas supply of the bailout.

9.2 Out of Gas, Onboard oxygen cylinder

If conducting no-D dives and the onboard supply of O₂ is lost, bail out to offboard gas by un-isolating the isolator, purge the second stage and breathe. Notify the buddy and abort the dive. If conducting deco operations, pipe in the offboard O₂ bailout with the LP whip attached to either the mixed-gas bypass valve or the O₂ manual addition valve, manually add O₂ and monitor the PO₂. Abort the dive and begin the ascent conducting all necessary decompression stops while monitoring the gas supply of the bailout.

9.3 Out of Gas, Lost bailout

In the case of an out of gas scenario or lost bailout, the CCR diver should go to a Support diver (for decompression ops) or a buddy with bailout gas properly configured for CCR response. Any failure from diver's onboard O₂ or bailout supply would require a Support diver (deco ops) to transport an O₂ cylinder for attachment on the diver's harness and remain as gas source during completion of decompression or until such time as additional bailout can be delivered. Any further bailout gas failure would warrant gas sharing of bailout mix through the LP hose of a CCR buddy's bailout. Divers shall communicate problem to in-water Support diver who shall acquire and deliver spare bailout to diver.

9.4 Gas Failure, Source of problem obvious (BOOM scenario - diluent oxygen)

If the diver can see where the leak is occurring disrupt the flow of the affected gas supply by either isolating the ADV, or disconnect the hose to the O₂ manual addition valve or the BC inflator. If the problem is not resolved, the diver will reach back and close the valve on the affected side. Either bail out or pipe in appropriate offboard gas by connecting the bailout bottle to the mixed gas bypass valve (unless the problem is the mixed gas bypass valve). Immediately perform an open loop diluent flush if the O₂ spikes. Notify buddy of problem and abort the dive.

9.5 Gas Failure, Source of problem not obvious (BOOM scenario - diluent oxygen)

If the diver cannot see where the leak is occurring, reach back and turn off both the diluent and oxygen valves. Immediately look at both pressure gauges and note on which gauge the pressure is falling. Leave the affected side closed and open the unaffected side and check the handset for the PO₂. If the gas loss occurred on the diluent side, pipe in offboard gas via the mixed-gas bypass valve or bail out. If the gas loss occurred on the oxygen side bail out immediately as hypoxia will ensue. In either case, notify buddy of problem and abort the dive. If there is concern over the amount of bailout gas available to reach the surface including decompression, pipe in O₂ from CCR buddy's O₂ bottle to either the mixed-gas bypass valve or the O₂ manual addition valve.

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9.0 CLOSED CIRCUIT REBREATHER / TECHNICAL DIVER CONTINGENCY PROTOCOLS (continued)

9.6 Oxygen solenoid stuck open

If the oxygen solenoid is stuck open, as evidenced by the sound of O₂ being continuously injected into the head, immediately close the oxygen valve, followed by an open loop diluent flush to bring down the PO₂ and check the handset for the PO₂. Feather (slowly open and close) the oxygen valve to maintain an appropriate PO₂. If an offboard cylinder of O₂ is available, it can be piped in via the O₂ manual addition valve or the mixed-gas bypass valve and O₂ can be manually added to the loop. If an appropriate PO₂ cannot be maintained, bail out to an appropriate offboard gas. In either case, notify the buddy of the problem and abort the dive.

9.7 Oxygen solenoid stuck closed

If the oxygen solenoid is stuck closed, as evidenced by no sound of O₂ being injected into the head, first ensure that the oxygen valve is indeed open. If it is, leave the oxygen valve open and manually add O₂ to maintain an appropriate PO₂. If the oxygen valve is not open, turn it one at least one full turn and check to see if the solenoid is properly injecting oxygen. If an offboard cylinder of O₂ is available, it can be piped in via the O₂ manual addition valve or the mixed-gas bypass valve and O₂ can be manually added to the loop. If an appropriate PO₂ cannot be maintained, bail out to an appropriate offboard gas. In either case, notify the buddy of the problem and abort the dive.

9.8 Partially flooded loop

If the Dive Surface Valve (DSV) is removed from the mouth while in the open position, the loop may partially flood. If this happens, either grab the loop overhead with a hand or use both hands to find the loop from the "T" pieces. Once located, put the DSV in the mouth, open the Over-Pressurization Relief Valve (OPRV) on the exhalation counterlung (left side), blow into the DSV and simultaneously perform a diluent flush but do not breathe out through the nose. If this does not resolve the problem, bail out to an appropriate offboard gas, notify the buddy and abort the dive.

9.9 Totally flooded loop

A totally flooded loop is non-recoverable and if the diver continues to attempt to breathe off the loop they risk a "caustic cocktail." Anytime a gurgling sound is heard coming from the inhalation side (right side) of the loop, the diver tastes or smells sorbent, experiences sudden increased breathing resistance, or experiences a sudden loss of buoyancy, suspect a flooded scrubber canister. If any of these scenarios occurs, immediately bail out to an appropriate offboard gas, notify the buddy and abort the dive.

9.10 Total electronics failure

While a total failure of electronics is possible it is not very likely. In the event that a diver experiences total electronics failure of a CCR, immediately bail out, switch the fixed point diving computer to open circuit and ascend according to the computer if a decompression ceiling exists. Notify the buddy and abort the dive.

9.11 Hypoxia

Hypoxia can occur at a PO₂ of ≤ 0.21 . ***If the diver notices that the PO₂ is low, DO NOT ASCEND until the situation has been corrected or unconsciousness will occur.*** Immediately perform an Open Loop Diluent Flush by un-isolating the isolator on the ADV, make sure the OPRV is open, take both hands and push on ADV, and simultaneously crush the exhale counterlung forcing the gas through the loop. Exhale out your mouth/nose and gas will also vent out the OPRV. Check the handsets and the O₂ cylinder pressure and ensure that the O₂ valve is open. Consider the possibility that the solenoid may be stuck in the closed position and attempt to add O₂ manually. Consider also that the wrong gas may be in the O₂ cylinder. If the problem is correctable continue in CCR mode otherwise bail out, notify the buddy and abort the dive.

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9.0 CLOSED CIRCUIT REBREATHER / TECHNICAL DIVER CONTINGENCY PROTOCOLS (continued)

9.12 Hyperoxia

Hyperoxia can occur at a PO_2 of ≥ 1.4 . ***If the diver notices that the PO_2 is too high, do not descend any further until the situation is corrected or unconsciousness can occur.*** Immediately perform an Open Loop Diluent Flush as described above to reduce the PO_2 . Check the handsets and if the PO_2 continues to climb, consider that the solenoid may be stuck in the open position or that the O_2 manual addition valve may be stuck; if the O_2 manual addition valve is stuck, remove the low pressure hose from the valve. Close the O_2 valve and turn it off and on (feathering) to maintain a PO_2 of 1.3. If a constant PO_2 cannot be maintained, bail out to the appropriate gas, notify the buddy and abort the dive. Hyperoxic oxygen convulsions will present themselves in two phases. Phase 1 will place the diver in a state of convulsions, with no respiration and they are likely to clench their teeth which may serve to keep the DSV in their mouth. In Phase 2 the diver will be relaxed and will start to hyperventilate (breathe fast). It is in the second phase that the diver will drown if the DSV is allowed to fall out of their mouth.

9.13 Hypercapnia

Hypercapnia can occur if the CO_2 is not being properly scrubbed (breakthrough or pushing sorbent past its capacity to remove carbon dioxide) or if there is no scrubber canister in the rig. ***If the diver notices that they "do not feel right" CO_2 may be too high and if the situation is not corrected unconsciousness will occur.*** Immediately perform an Open Loop Diluent Flush, bail out to an appropriate gas and do not go back on the loop. Notify the buddy and abort the dive.

9.14 Unconscious CCR diver

A CCR diver should constantly be moving; if not, it could be an indication that they are unconscious and may have succumbed to hypercapnia, hyperoxia or hypoxia. If you suspect that the diver is unconscious, shake the diver to make sure. If no response is seen, approach the diver from the back, reach around with the right hand and keep the DSV in the mouth. Check the PO_2 to see what partial pressure is currently being displayed. With the left hand, open the OPRV on the left counterlung, un-isolate the ADV and perform a vigorous open loop diluent flush. Get the diver to the surface as soon as safely possible. Once on the surface, ***close the DSV or the diver will immediately lose buoyancy if water enters the loop.*** If the diver regains consciousness, and a decompression obligation exists, consider lowering the setpoint and extending decompression time. If the DSV is not in the diver's mouth, close the DSV and get the diver to the surface as fast as is safely possible. If the diver is unconscious, and a decompression obligation exists, get the diver to the surface and return to the last missed stop and continue decompression with a buddy. Consider extending the time of each stop remaining.

9.15 "Caustic cocktail"

While the MEGALODON can tolerate a large amount of water in the system, depending on the location of the leak, the water trapping capacity of the system may be overwhelmed. Signs of a flood include: gurgling in the RIGHT hose (inhalation hose); sorbent smell or taste; increased breathing resistance; and; loss of buoyancy. If any of these signs are present, immediately bail out to an appropriate gas. If the caustic cocktail entered mouth, rinse the mouth with surrounding water immediately. If the caustic cocktail was swallowed, drink fresh water, DO NOT attempt to neutralize with vinegar or other acids. If inhaled and/or burns are present, consider supplemental O_2 , and seek immediate medical treatment. If a caustic cocktail is not present, but the diver suspects some water has entered the loop (gurgling **on exhalation**) the diver can follow the procedures for a partially flooded loop.

9.16 Vent valve failure (OPRV)

If the OPRV fails and will not vent gas from the counterlungs on ascent, vent excess gas through the mouth around the mouthpiece or through the nose.

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9.0 CLOSED CIRCUIT REBREATHER / TECHNICAL DIVER CONTINGENCY PROTOCOLS (continued)

9.17 Omitted decompression

If a bottom diver is on air and asymptomatic, the diver must repeat all stops deeper than and including the 40 FSW stop. The diver shall multiply the 30 FSW, 20 FSW, and 10 FSW stop times by 1.5. The bottom diver shall maximize PO_2 . Use the most hyperoxic gas appropriate for the depth without exceeding oxygen toxicity limits. If a bottom diver is symptomatic, the diver must be placed on oxygen, hydrated, and placed in the Hyperlite or evacuated to the nearest recompression facility.

9.18 Diver pair separated during deployment

If a buddy team finds themselves separated from their buddy (ies) during deployment, then the divers should abort the dive after 5 minutes and return to the surface. Divers will deploy a lift bag to signal to the surface support team and dive vessels. At such time the divers will be recovered to the primary support vessel and may elect to make a second drop.

9.19 Diver pair unable to reach down-line

If a buddy team is unable to reach the down-line during deployment, the divers shall abort the dive and return to the surface. Divers shall deploy a lift bag to signal to the surface support team and dive vessels. The divers shall then be recovered to the primary support vessel and may elect to make a second drop.

9.20 Diver pair unable to locate ascent-line

Remain mindful of bottom time (BT). Divers can either shoot a lift bag on a reel to the surface and begin decompression ascent on the bag line, or, if adequate gas supply is available, take an additional 5 minutes to search and extend to the next bottom time group. Divers must be on a line beginning ascent by 5 minutes past original plan. Divers shall carry printed copies of planned decompression schedules. Decompress according to the appropriate schedule or according to the dive computer. If divers come up on the bag line, surface support will shift to the divers' location, be they drifting or stationary. In the event of loss of ascent line, divers will shoot a lift bag and commence a drifting ascent under the bag. Surface vessel will dispatch the Small Boat with surface supplied oxygen delivery system. In the event of decompression where the bottles were planned to have been staged on/at the ascent line, the Small Boat will maintain station near the surface bag, and deploy the second stage regulators to reach the bottom team at the twenty (20) foot stop.

9.21 Diver pair ascends on ascent-line, but dive support vessel is gone

Research (bottom) divers stay together upon reaching surface. Use appropriate signaling device to signal surface craft.

9.22 Dives separated on dive site

The Research (bottom) Divers will remain in constant contact (visual site) at all times during the dive. At no time during the dive (regardless of visibility), will the Bottom Divers be separated by more than 15 feet. Separated divers will perform a visual search for each other for one minute before returning to the base of the down-line. Once at the down-line separated divers will allow no more than four minutes to reunite. If the divers have not found one another within five minutes they will abort the dive and head to the surface using appropriate ascent techniques and decompression tables or dive computer.

9.23 Divers separated, swept off dive site

Upon separation of buddy pair, unable to locate each other, the divers should independently shoot a bag to the surface and commence their own decompression. Divers shall exercise normal decompression profile, and expect to see Support diver in the water above them.

9.24 Diver pair swept off dive site

Divers stay together; attempt to regain position on dive site and work to ascent line to abort if necessary. If unable to return to the dive site, abort the dive and commence ascent on an inflated lift bag. Commence appropriate decompression schedule.

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9.0 CLOSED CIRCUIT REBREATHER / TECHNICAL DIVER CONTINGENCY PROTOCOLS (continued)

9.25 Diver entanglement on bottom

Divers shall carry at least two knives and an additional cutting tool, either EMT scissors or a seatbelt cutter. Notify other diver(s) of problem. Evaluate the nature of entanglement and attempt to free self or signal buddy for assistance. If separated from buddy and entangled without remedy, inflate bag to surface with penciled distress message on slate attached by snap hook to the bag. The standby diver from primary support vessel shall then enter the water and search for the entangled diver. The other diver, if separated and successfully decompressing on a lift bag, shall be accompanied by the Small Boat. Both vessels will maintain radio contact with each other, but the primary support vessel will remain with the entangled diver and the designated Diving Supervisor will monitor the situation topside.

Given this contingency, or similar difficulties in which a pair of divers will need to assist the expedition team at the bottom, the second dive team of the day, if planned will not commence operations until the problem has been resolved and it has been deemed appropriate to make the second dive.

9.26 Oxygen toxicity hit

PPO₂ during all evolutions except decompression stops remains significantly below 1.6 ATA. In the unlikely event of any Con-VENTID symptoms, the asymptomatic diver shall immediately gain control of the symptomatic diver and begin ascent.

9.27 Buoy or down-line breakaway

Divers shall shoot bags to the surface on a line reel then decompress on the line in the same manner as if unable to locate the down-line.

9.28 Change of environmental conditions during dive

In the time interval between the beginning of a dive and the completion of decompression, it is possible for environmental conditions to change sufficiently to require adjustment to the dive plan.

- A. Current Strength - A significant increase in current strength during a dive will make it more difficult for the divers to decompress because the down-line is fixed, subjecting the decompressing divers to the full strength of the current. Divers should consider "drift decompression" to be the preferred method in strong currents.
- B. Surface Waves or Swell Height - A significant deterioration of sea conditions will make it more difficult for the divers to decompress because the down-line will rise and fall, sometimes violently, as the dive vessel strains on the line, if at anchor. Therefore, decompressing divers must take care not to hold to the down-line too tightly, especially on the shallower stops where the effect is most pronounced. In instances where there is significant movement of the down-line, divers should employ one or more lengths of "Jon line" to dampen the motion. One end of the Jon line is looped around the down-line and the other is clipped to the diver's "scooter ring." Otherwise the dive team should choose to use drifting decompression.
- C. Visibility - A significant decrease in visibility on the bottom will make it more difficult for the divers to work, but also might decrease the safety of the divers. Therefore, if the visibility decreases to less than 10 feet, the divers should consider terminating the dive.
- D. Water Temperature - Water temperatures at the dive site during the planned expedition dates are usually quite warm, with bottom temperature rarely falling below 65-70 °F. However, a decrease in water temperature, due to a deep-layer thermocline or to an alteration of current patterns, will affect diver comfort and, if significant, could affect safety. Divers should wear adequate thermal protection—a well-fitting wet suit and hood, or a dry suit. If water temperature decreases significantly, the dive should be terminated. The water temperature between 70 FSW and the surface is almost always above 70 °F, thus making the longer decompression stops quite comfortable.