# Kirby Morgan®

Deep Sea Diving Helmets

**KM** Diamond

# **A2.5**

# Supervisors In-Water Checklist

**NOTE:** This checklist is intended to be used with Kirby Morgan Diamond . The diving supervisor or person appointed by the diving supervisor should use this checklist as a minimum prior to deploying divers.

### **A WARNING**

These are recommended minimum checks when using Kirby Morgan Helmets or Band Masks<sup>®</sup>. Additional checks may be required as dictated by the conditions and tasks being performed. Failure to perform pre-dive set up and maintenance, as well as inwater checks may result in serious injury or death. See Modular Operations and Maintenance Manual for air supply requirements.

### **A CAUTION**

All diving with Kirby Morgan Helmets <u>must include a fully functional</u>, <u>properly maintained Emergency Gas System ("EGS")</u>. The EGS should be maintained in accordance with the Modular Operations and Maintenance Manual(s).

### **A WARNING**

If diving is conducted with less than the minimum recommended supply pressure, the diver must tailor the work to prevent over breathing the system, resulting in exhaustion.

Date:	
Helmet Serial Number	Diamond Main Tube #
Diamond Pod Serial #	Diamond Exhaust Serial #
Associated Equipment Serial #(s):	
Technician <i>(print name)</i> :	

## 1. Check Helmet/Equipment For Leaks

#### **DIVER - CHECK THE FOLLOWING:**

Procedures	Initials
<ol> <li>DIVER: Ensure Helmet is watertight.</li> <li>NOTE: If the diver is wearing a dry suit, diver reports that a proper seal has been made after checking for water leakage, gas inflation and exhaust working properly. If using hot water, diver ensure hot water supply is adequate to the suit/helmet shroud and temperature is comfortable.</li> </ol>	

## 2. Check Breathing

#### **DIVER - CHECK THE FOLLOWING:**

Procedures	Initials
DIVER: Before descending, ensure Helmet is breathing properly. Set the Demand Regulator Adjustment Knob for minimum inhalation effort. Report: Breathing OK	
<b>NOTE:</b> Failure to establish a slight free-flow during descent can result in a return line regulator lock up, requiring the diver to ascend to unlock the diaphragm.	

## 3. Maintain Gas Supply Over-Bottom Pressure

**NOTE:** If the recommended above over-bottom pressure cannot be supplied, the diver will have to tailor his workload to avoid exhaustion.

**NOTE:** All KMDSI Demand Regulator models and Side Block Assemblies have a maximum design pressure of 250 psig (17 bar) over-bottom.

#### CONSOLE OPERATOR/SUPERVISOR - CHECK THE FOLLOWING:

Procedures	Initials
CONSOLE OPERATOR: Maintain minimum over-bottom gas supply pressure for depth, in accordance with the Modular O & M Manual for the type of demand regulator in use and supply system.	

Procedures		Initials	
iting exhaust hose. For surface supplied no return topside control unit is needed to a maximum depth of 164 fsw (50 ms must be used. For saturation bell diving	enting to the surface/bell with no water exd air diving to depths of 100 fsw (40 msw), d. For diving deeper than 100 fsw (40 msw) sw), a topside back-pressure control system g, the diamond return line must be connected system, and must have a minium negative kimum of 2 bar (30 psig).		
Supervisor's Name:	Date:		
Supervisor's Signature:			
Comments:			

KMDSI strongly recommends that a certified KMDSI Repair Technician make all repairs and that only genuine KMDSI repair and replacement parts be used. Owners of KMDSI products that elect to do their own repairs and inspections should only do so if they possess the knowledge and experience. All inspections, maintenance, and repairs should be completed using the appropriate KMDSI user guide and Operations and Maintenance Manual(s). Persons performing repairs should retain all replacement component receipts for additional proof of maintenance history. Should any questions on procedures, components, or repairs arise, please contact Kirby Morgan Dive Systems, Inc., by telephone at (805) 928-7772 or via e-mail at <a href="mailto:kmdsi@kirbymorgan.com">kmdsi@kirbymorgan.com</a>, or contact Dive Lab, Inc., by telephone at (850) 235-2715 or via e-mail at divelab@divelab.com.

**NOTE:** The Maintenance Log, Appendix 3, found in the Misc. Appendices checklists on the Kirby Morgan website, may be used as a template to create blank pages to record all the maintenance performed.