# Kirby Morgan®

Deep Sea Diving Helmets

Helmet Model SL 17A/B

# A2.4.1

Supervisors Equipment Checks Prior to Entry Into Water

NOTE: This checklist is intended to be used with both KMDSI SuperLite® 17A and B

**NOTE**: Helmet(s) being used in polluted waters, or extreme environments, will require inspection that is more frequent.

### **A** CAUTION

KMDSI strongly recommends the use of a Tender to assist the diver when "dressingin". The Tender should ensure the Helmet Liner is fastened to the Helmet Shell and the Chinstrap is properly fastened under the diver's chin, once the Helmet is donned. After closing the Yoke/Neck Clamp Assembly, ensure that the safety pin is installed.

### **A WARNING**

These are recommended minimum checks when using Kirby Morgan Helmets or Masks. Additional checks may be required as dictated by the conditions and tasks being performed. Failure to perform in-water checks may result in serious injury or death.

### **A** CAUTION

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

Date:	
Helmet Serial Number:	
Associated Equipment Serial #(s):	
Supervisor (print name):	

## 1. Supply Gas

### **SUPERVISOR - CHECK THE FOLLOWING:**

Procedures	Initials
1) <b>SUPERVISOR:</b> Ensure gas to the diver.	

# 2. Check Breathing System

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

Procedures	Initials
1) Open and close the Steady-Flow Valve to ensure proper operation.	
Check breathing resistance. Set Demand Regulator Adjustment Knob for minimum inhalation effort.	
3) Press Purge Button to check gas purge function.	
4) Ensure Nose Block Device slides freely.	
5) Ensure Emergency Valve opens and closes properly. Then, ensure Emergency Valve is closed and the Bail Out Cylinder Valve is open.	

# **3. Check Communications**

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

Procedures	Initials
1) Perform communications check.	

### 4. Check Hot Water Supply (If Applicable)

### **TENDER - CHECK THE FOLLOWING:**

Procedures	Initials
Check hot water supply connections. Ensure topside hot water supply has been switched to diver and verify flow to hot water shroud and suit (if used).	

### 5. Check the Dry Suit Inflation Hose (If Applicable)

#### **TENDER - CHECK THE FOLLOWING:**

Procedures	Initials
1) Check dry suit Inflation Hose Connection. Ensure dry suit Inflation Valve and Exhaust Valve function properly.	

## 6. Check Entire Rig

#### **TENDER - CHECK THE FOLLOWING:**

Procedures	Initials
1) Soap and leak check Helmet/Mask gas fittings and connections, including Emergency Gas System.	

# 7. Check Diver's Entire Rig

**NOTE**: On the SL-17A/B, this procedure will ensure the Neck Clamp w/Yoke Assembly is properly adjusted prior to descent.

**NOTE**: All equipment must be adjusted properly and functioning correctly. The Helmet/Mask must be breathing easily and properly.

#### SUPERVISOR/TENDER - CHECK THE FOLLOWING:

Procedures	Initials
1) On SuperLite 17 A/B, ensure the Rear Hinge Tab is fully engaged on the Alignment Sleeve. Using thumb on the bottom of Regulator Body, and middle finger on Neck Clamp, attempt to "pop" Neck Clamp w/Yoke Assembly from bottom rim of Helmet. This will confirm proper mating of the Neck Clamp/Yoke to helmet.	
2) Ensure Safety Pin is secured properly through the Pull Pin Latch Catch Assembly.	
3) Diver's Safety Harness.	
4) Umbilical strain release.	
5) EGS Hose Quick Disconnect.	
6) Boots, gloves, knife, and other accessories.	
7) Helmet supply pressure, minimum 115 psig (8 bar).	

## 8. Check Breathing

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

Procedures	Initials
1) Check to ensure helmet is breathing properly.	

**NOTE**: All equipment must be adjusted properly and functioning correctly. The Helmet/Mask must be breathing easily and properly.

SL 17A/B Supervisors Equipment Checks Prio	or to Entry into Water	A2.4.1
Supervisor's Name (Print):		
Supervisor's Signature:	Date:	
Comments:		
KMDSI strongly recommends that a certified KMDS ine KMDSI repair and replacement parts be used. repairs and inspections should only do so if they p maintenance, and repairs should be completed us and Maintenance Manual(s). Persons performing refor additional proof of maintenance history. Should be a completed using a complete of the	Owners of KMDSI products that elect to do the ossess the knowledge and experience. All inspecting the appropriate KMDSI user guide and Operpairs should retain all replacement component realld any questions on procedures, components, ems, Inc., by telephone at (805) 928-7772 or via	ir own ctions, rations ceipts or re- e-mail
<b>NOTE:</b> The Maintenance Log, Appendix 3, found in website, may be used as a template to create blank		