

# TABLE OF CONTENTS

Feb-4-2012

## SECTION FIVE: OP-1

Console Pre-dive Set-up and Inspection OP-1	2
Setting up the Control Console/Red/Green/Yellow Divers OP-1	4
Attaching the Umbilicals OP-1	6
Pressurizing the Control Console – OP-1	8

## SECTION FIVE: OP-1B: HPASS

Console Pre-dive Set-up and Inspection OP-1B	13
Setting up the Control Console/Red/Green/Yellow Divers OP-1B	15
Attaching the Umbilicals OP-1B	18
Pressurizing the Control Console OP-1B	19

## SECTION SIX: OP-2

Diver Worn Intermediate Compensating Manifold (ICS) and EGS set-up and pre-dive Inspection – OP-2	24
Helmet / BandMask / Full Face Mask set-up and inspection-OP-2	27

## SECTION SEVEN: OP-3

System Operation KM Helmets/BandMasks/EXO26BR/M48/AGA/MK-20	34
--	----

## SECTION EIGHT: EMERGENCY PROCEDURES

EP-1: Sudden loss of HP air supply to diver circuit due to damaged topside supply systems or components	36
EP-2: Loss of air supply, no warning or sound of venting air	37
EP-3: Uncontrolled loss of air at the control console	38
EP-4: Entangled Umbilical	39

© Copyright 2004-2011 Dive Lab, Inc. All rights reserved. This Guide is made available for the express use of owner of this Dive Lab product. No part of this Guide may be reproduced, stored in any retrieval system, or transmitted, or used in any form or by any means, whether graphic, electronic, mechanical, photocopy, or otherwise by technology known or unknown, without the prior written permission of Dive Lab, Inc.

Kirby Morgan, SuperLite, Band Mask, KMB Band Mask, EXO, SuperMask, SuperFlow, and Rex are all registered trademarks of Kirby Morgan Dive Systems, Inc. Use of these terms to describe products that are not manufactured by KMDSI is not permitted without written permission from KMDSI.