

ADDENDUM for Dive Computer **OPERATING MANUALS**

CLARIFICATIONS and PROGRAM MODIFICATIONS

Information that follows amends that presented in the manuals provided with select model dive computers that have been modified since the writing of the associated operating manuals.

High PO2 while in Deco

As described in the operating manual, the message HIGH >> PO2 will replace the DECO >> STOP message during the time that PO2 is => 1.60. To clarify this, the High PO2 alarm does not strike when PO2 reaches .20 less than the alarm Set Point as it does when in No Deco, and indication is not given suggesting ascent should be made. Action is at your discretion.

High O2 while in Deco

Although considered an unlikely event, if O2 becomes 100% (=>300 OTU) while in Deco, messages associated with the High O2 condition will replace those associated with Deco and the display will indicate that ascent should be made.

Conditional Violation (being shallower than a required Deco Stop)
As indicated in the manual, no off gassing credit is given during the time that you remain above a required Deco Stop Depth. However, penalty time (1-1/2 minutes per minute above) is no longer added to the decompression obligation.

When the battery is removed, settings and calculations for repetitive dives are now retained in the unit's memory until the new battery is installed. Previously, this information was cleared unless the battery was installed within 8 seconds. Upon replacing the battery after it has been out for an extended period could result in a slight offset of time requiring adjustment.

©2002 Design, 2009

Doc. No. 12-2985-r01 (3/6/09)



