

34 Water Street
Mystic, CT 06355
(860) 536 0009 voice
(860) 536 9117 fax
jms@jmsnet.com
http://www.jmsnet.com

28 July 2011

## R/V KILO MOANA BEST PRACTICES EXAMPLES

## **CTD BOTTLE JIG**

A jig is used to construct and verify the lengths of CTD bottle cables. The jig is an aid in constructing and verifying the cables lengths used on the various CTD bottles and release system.



## **WORKBENCHES MOUNTED ON UNISTRUTS**

Workbenches and shelving in most of the labs are mounted on a unistrut metal framing system. This allows relatively easy removal and reinstallation in labs that do not have large hatches to the weather decks and also allows installation at various levels to adjust for individual use needs.



## **CHEMICAL SPILL PROCEDURES**

Chemical Spill Procedures are clearly posted in the lab where chemicals may be used. The of "Chemical Spill Procedures" are informative without being overwhelming, and highlight the importance in preplanning for a potential spill. The procedures are posted near the entry door.

