

# Clarifying OHS Labeling Requirements

## B.3.3 LABELING

OHS components must be labelled with SWT, most recent test date, and whenever possible, a SWT diagram providing a clear illustration of the tension member's allowable range of angles when loaded to SWT. For deck hardware including deck bolts, and shackles, manufacturer's markings indicating the grade of bolt or load rating for that component will satisfy the labelling requirement.

- Overboard Handling Systems have several components.
  - RVSS defines a Component as “Any part of an OHS (e.g. winch, tension member, hydraulic pump, deck bolt)” (and block, frame, sheave...?)
  - Should just the SWT of the full OHS be labeled conspicuously?
  - Or clarify which components need a label?
- Testing of OHS can be frequent. Is a laminated paper label adequate?
- What about labels in the Control Station?
- What are the Best Practices in the Fleet now?

## R/V Sally Ride example



- Date and load of winch test is on the winch. SWT may be also?
- Overall OHS SWT label is inside the control station.
- ?? If planning to deploy anything that may exceed these limits, check test log to see if suitable test is within 2-year limit, or test the OHS.



# Clarifying OHS Labeling Requirements

## B.3.3 LABELING

OHS components must be labelled with SWT, most recent test date, and whenever possible, a SWT diagram providing a clear illustration of the tension member's allowable range of angles when loaded to SWT. For deck hardware including deck bolts, and shackles, manufacturer's markings indicating the grade of bolt or load rating for that component will satisfy the labelling requirement.

- Overboard Handling Systems have several components.
  - RVSS defines a Component as “Any part of an OHS (e.g. winch, tension member, hydraulic pump, deck bolt)” (and block, frame, sheave...?)
  - Should just the SWT of the full OHS be labeled conspicuously?
  - Or clarify which components need a label?
- Testing of OHS can be frequent. Is a laminated paper label adequate?
- What about labels in the Control Station?
- What are the Best Practices in the Fleet now?

## R/V Sally Ride example



- Date and load of winch test is on the winch. SWT may be also?
- Overall OHS SWT label is inside the control station.
- ?? If planning to deploy anything that may exceed these limits, check test log to see if suitable test is within 2-year limit, or test the OHS.

