

ABS Recognized Ambient Environmental Testing Specialist & Test Plans

ABS Habitability/Comfort Guidance

Guides

- Crew Habitability on Ships
- Crew Habitability on Workboats
- Crew Habitability on Offshore Installations
- Crew Habitability on MODUs
- Passenger Comfort on Ships
- Passenger Comfort on Yachts
- Guide for Compliance with the ILO MLC, 2006 Title 3 Requirements (MLC-ACCOM)



ABS Notations

- Crew Habitability related notations:
 - HAB for Ships: **HAB**, **HAB**+, **HAB**++
 - HAB for Workboats: HAB(WB), HAB+(WB), HAB++(WB)
 - HAB for Offshore Installations: HAB(OS), HAB+(OS), HAB++(OS)

COMF + and COMF (Y)+ require

Motion Sickness Measurements

(MSDV) at 0.1 - 0.5 Hz (BS6841)

- HAB for MODUs: **HAB(MODU)**, **HAB+(MODU)**, **HAB++(MODU)**
- Passenger Comfort related notations:
 - COMF, COMF+
- Yacht Passenger Comfort
 - COMF(Y), COMFY+(Y)
- MLC 2006 related notations

 - MLC-ACCOM, MLC-ACCOM(SPS), MLC-ACCOM(WB)

Testing Specialists

 Provide testing/measurement services meeting the ABS Habitability/Comfort notation requirements.

Objective – set basic standards for certifying specialists for the

following:

 Whole-body vibration measurements and analysis

- Airborne noise measurements and analysis
- Indoor climate measurement and analysis
- Lighting measurement and analysis



Procedure for Approval/Certification

- Organizational chart showing Testing Group does not report to a production related function
- Review of documents (Appendix 2/4.1)
 - Company Experience/Test Personnel/Equipment Specs
 - Example Test Plans and Test Reports
 - Approval by Certifying Bodies (if any)
- General requirements (Appendix 2/4.2)
 - Supervisors shall have minimum of two (2) years experience in supervising tests in the ambient environmental aspect
 - Equipment Posses the necessary for the ambient environmental aspect to be tested. Records about maintenance and calibration
 - Procedures Documented procedures covering all ambient environmental test services

Procedure for Approval/Certification

- General requirements Appendix 2/4.2)
 - Supervisors shall have minimum of two (2) years experience in supervising tests in the ambient environmental aspect
- Auditing (Appendix 2/4.3)
 - The External Specialist shall be audited for the initial certification process and then every three (3) years
- Demonstration of expertise (Appendix 2/4.4)
 - Certification is conditional on a practical demonstration to ABS
- Quality system (Appendix 2/4.5)
 - Operating instructions & maintenance/reference calibration for Test Equipment
 - Training Programs for Test Personnel
 - Recording & Reporting of Information
 - Supervision and verification to ensure compliance with test procedures
 - Quality management of subsidiaries and subcontractors
 - Job Preparation

Procedure for Approval/Certification

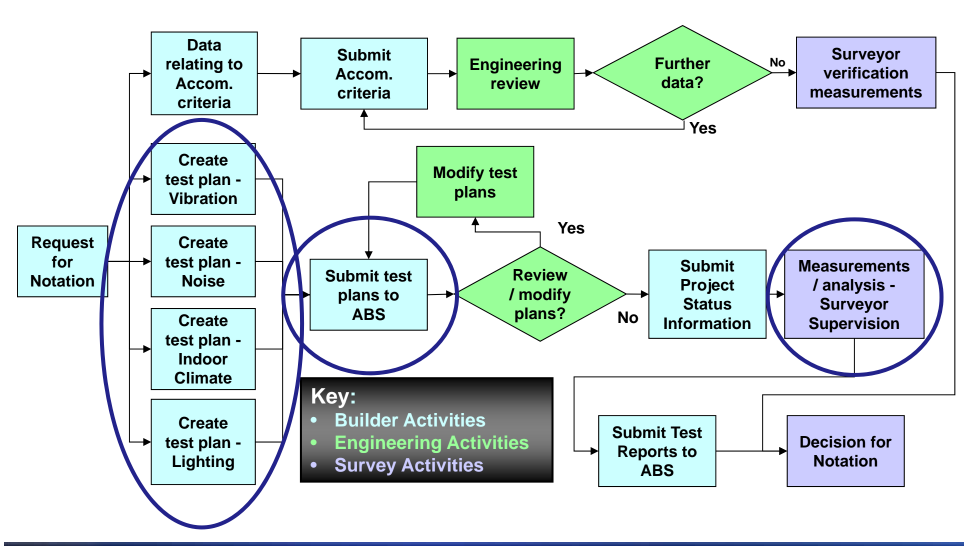
- Certificate of Approval (Appendix 2/5)
 - Specialist's processes, test and analysis processes found satisfactory
- Renewal (Appendix 2/5.1)
 - The Certificate is subject to renewal at intervals not to exceed three years
- Alterations (Appendix 2/6)
 - Alterations to test / analysis services require ABS to be notified
- Cancellation of Approval (Appendix 2/7)
 - ABS approval may be cancelled



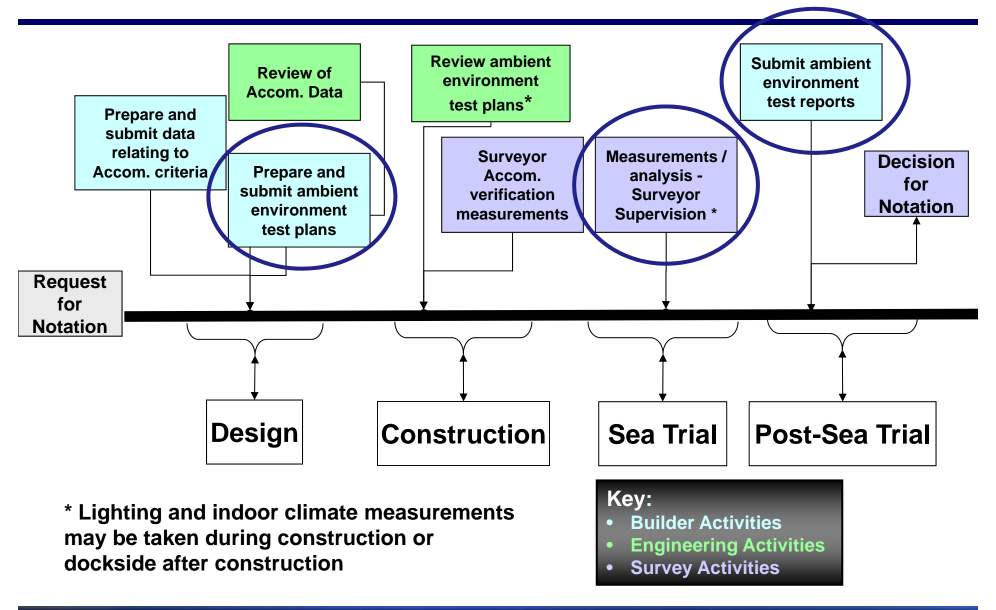
External Specialist – Objective

 ABS Recognized Ambient Environmental Specialists act as <u>Independent</u> Third Parties

ABS Notation Process



ABS Notation Event Schedule



Test Plans (General)

- Developed for each ambient environmental aspect
 - WBV, Noise, Indoor Climate, Lighting
- Plans include:
 - Documentation and drawings
 - Test personnel
 - Test conditions
 - Measurement locations
 - Data acquisition and instruments
 - Test schedule
- Resulting test reports will go the attending surveyor



Walkthrough Inspection Locations

- Walkthrough inspection locations
 - An additional sample of manned crew compartments not covered by physical measurements shall be subject to a walkthrough verification inspection
 - The ABS surveyor shall identify these compartments from those that were not selected for physical measurement during sea trials
 - The purpose of the walkthrough verification is to subjectively assess the ambient environmental qualities of the space
 - If any compartment is suspected to be in non-compliance, it shall be verified by the external specialist by conducting spot measurements and the results recorded in the test report

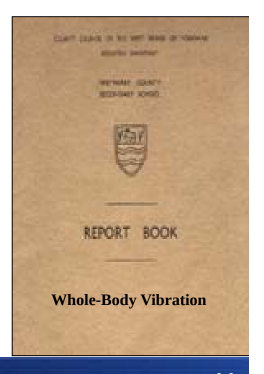
WBV Test Requirements

- Conditions During Test
 - Power Output: contractual service conditions (Transit/DP)
 - Equipment Operation: All rotating machinery essential for vessel operation should be operating
 - HVAC systems running for normal seagoing conditions
 - Vibration arising from every kind of unnecessary human activity shall be avoided
- Instrumentation shall conform with ISO 8041
- Measurement locations/spaces
 - Accommodation areas
 - Manned workspaces
 - As directed by the Test Plan



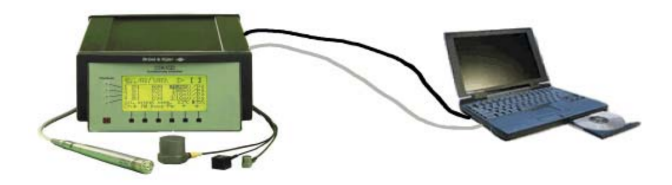
WBV Test Report

- Test report shall include the following:
 - Results of testing (pass / fail determination)
 - Sea trial details
 - Equipment operated during test
 - Course, speed, latitude and longitude coordinates during test
 - Weather and meteorological data
 - Measurement positions
 - Details of measuring equipment
 - Copies of calibration certificates
 - Surveyor witnessing documentation



WBV Results

- The Test Report shall be reviewed by the ABS Surveyor against the requirements for notation
- Results demonstrating vibration levels in noncompliance shall be forwarded to the Shipbuilder for mitigation and shall be retested as appropriate to verify compliance
- The Final WBV Test Report and mitigations and retest results shall be forwarded to ABS



Noise Test Requirements

- Conditions During Test
 - Power Output: contractual service conditions (Transit/DP)
 - Equipment Operation: All rotating machinery essential for vessel operation should be operating
 - HVAC systems running for normal seagoing conditions
 - Noise arising from every kind of unnecessary human activity shall be avoided

 The sound level meter shall meet the requirements for a Type 1 (IEC 61672-1)

- Measurement locations/spaces
 - Accommodation areas
 - Manned workspaces
 - As directed by the Test Plan

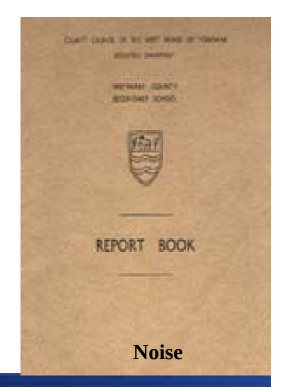
Noise Test Requirements

- Measurement Positions
 - Where persons will be seated or standing
 - In accommodation spaces, measured in the middle of the space
- Spaces with intermittent / cyclic noise shall be measured



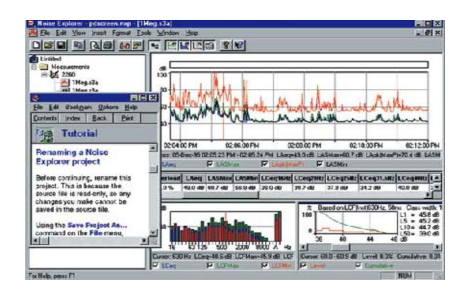
Noise Test Report

- Test report shall include the following:
 - Results of testing (pass / fail determination)
 - Sea Trial Details
 - Equipment operated during test
 - Course, speed, latitude and longitude coordinates during test
 - Weather and meteorological data
 - Measurement positions
 - Details of measuring equipment
 - Copies of calibration certificates
 - Surveyor Witnessing Documentation



Noise Results

- The Test Report shall be reviewed by the ABS Surveyor against the noise standard for meeting the requirements for classification
- A copy of the Test Report including any mitigation of unsatisfactory results and retesting of same will be approved by ABS



Indoor Climate Test Requirements

- Indoor climate measurements performed in accordance with ANSI/ASHRAE 55a and ANSI/ASHRAE 15
- The measurement instrumentation shall meet ISO 7726
- The following quantities are measured in each of the spaces or zones identified
 - Air temperature
 - Relative humidity
 - Air velocity
 - Vertical gradient
 - Horizontal gradient (in cabin spaces only)
- HVAC system is tested, adjusted, and balanced

Indoor Climate Test Requirements

- Air temperature and humidity measurements are made at least every 5 minutes for a minimum period of 1-hour
- The minimum, maximum, and average values for the 1-hour period shall be reported for each space measured
- The measuring period for determining the average air velocity at any location shall be three (3) minutes



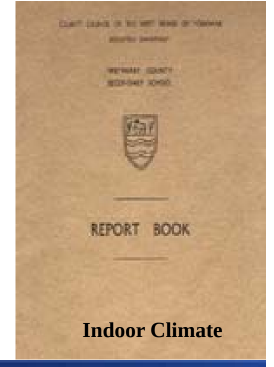
Picture displays an **example** temperature only data logger

Indoor Climate Test Report

- Report Contents
 - Test Results (pass/fail determination)
 - The equipment calibration certificates
 - A copy of the witnessing document shall be given to the person

conducting the testing and the original shall be retained for the ABS files

- Results
 - The Indoor Climate Test Report and test results shall be reviewed by the ABS surveyor against the indoor climate criteria for classification confirmation



Lighting Test Requirements

- The light meter shall meet the requirements any of:
 - DIN 5032-7:1985
 - CIE S 023/E:2013 (ISO/CIE 19476:2014)
 - BS 667:2005
- Test Conditions
 - Lighting measurements may be taken in port, at sea or both
 - Stray light masked out, as far as practicable
 - Lighting measurements in cabins, staterooms with curtains, shutters, etc. closed



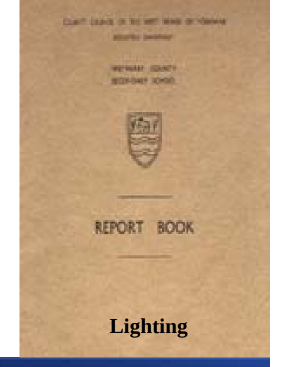
Lighting Reports

- Report Contents
 - Test results (pass/fail determination)
 - The equipment calibration certificates
 - A copy of the witnessing document shall be given to the person

conducting the testing and the original shall be retained for the ABS files

Results

 The Lighting Test Report and test results shall be reviewed by the ABS surveyor against the indoor climate criteria for classification confirmation





www.eagle.org