## SHIPBOARD TESTING

With special attention to:

MIL-S-901D, MIL-DTL-901E and MIL-STD-167-1A

Innovation.
Integrity.
Dependability.









Dayton T. Brown, Inc. has developed a host of shipboard testing and simulation capabilities over its 70 years of service to the maritime community. Between the US Navy, US Coast Guard, commercial ships and ferries, DTB has become well versed in the unique and critical aspects of high performance on the high seas.

## Our Engineering and Testing services include:

- Shock
- Environmental / Climatics
- Inclination
- Shipboard Electric Power
- Shipboard DC Magnetic Field Environment

- DDAM
- Vibration
- EMI / EMC
- Structural
- Noise

www.dtb.com





ISO 9001:2015 and AS9100D Registered



1195 Church Street, Bohemia, NY 11716-5014 USA
Please direct all inquiries to: 1-800-232-6300 • email test@dtb.com
Visit our web site at: www.dtb.com

## TYPICAL TESTS **MILITARY & COMMERCIAL TEST** SPECIFICATION(S) **FEATURES** Hammer Shock MIL-S-901D Light Weight and Medium Weight MIL-DTL-901E Vibration MIL-STD-167-1A 30,000 Force-Pounds **EMI/EMC** MIL-STD-461/462 Greater Than 200 V/M Field Strength 600 AMPS of Shipboard Power 300 AMP LISNS High Temperature Climatics MIL-STD-2036 Low Temperature MIL-STD-810 Humidity, Salt Fog MIL-STD-108 Solar Radiation Drip, Spray Water Tightness Accelerated Life Inclination MIL-STD-2036 15 to 60 Degrees Shipboard Electric Power MIL-STD-1399, 400Hz, 60 Hz, Transient section 300A & 300B Shipboard DC Magnetic Magnetic Field Capabilities MIL-STD-1399, section 070 Field & Environment Noise MIL-STD-740 Airborne and Structureborne Dynamic Design NAVSEA 0908-LP-Problem formulation including **Analysis Method** 000-3010 Rev1. shock grades, mounting, (DDAM) (Navy Spec.) shock design values Simulation phase - Finite element analysis in ANSYS DDAM motion inputs, modal and stress analysis Evaluation phase - modal stresses, NRL stresses, Note: The above specifications are the most frequently used. Similar tests can pass/fail criteria be provided for other specifications or for individual requirements. A World of Engineering and Testing Under One Roof TM

DAYTON T. BROWN, INC. **ENGINEERING & TEST DIVISION** 



PHONE: (631) 589-6300 FAX: (631) 589-3648

www.dtb.com

<sup>\*</sup> Please visit www.dtb.com for testing covered under our scopes of accreditation.