

## PELICAN STORM CASE ENGINEERING TEST STANDARDS COMPLIANCE

## 10/17/2011

All Pelican Storm Case containers meet the applicable requirements of MIL-STD-810F, FED-STD-101C and ATA-300 (Category 1) as follows:

- ATA-300 IMPACT RESISTANCE TEST, Category 1
- ATA-300 VIBRATION, Sweep and Dwell
- FED-STD-101C VIBRATION, Method 5019 Loose Cargo Bounce
- FED-STD-101C ROOM TEMPERATURE (+70°F) DROP TESTING, Method 5007.1, Paragraph 6.3, Procedure A, Level A
- FED-STD-101C LOW TEMPERATURE (-20°F) DROP TESTING, Method 5007.1, Paragraph 6.3, Procedure A, Level A
- FED-STD-101C HIGH TEMPERATURE (+140°F) DROP TESTING, Method 5007.1, Paragraph 6.3, Procedure A, Level A
- FED-STD-101C FALLING RAIN, Method 5009.1, Section 6.7.1
- MIL-STD-810F FALLING RAIN, Method 506.4, Procedure II of 4.1.2
- ATA-300 / ASTM D591-99 FALLING RAIN
- MIL-STD-810F IMMERSION, Method 512.4
- FED-STD-101C IMMERSION

Principal Research Engineer
Research and Product Development
P.O. Box 201
147 North Main Street, South Deerfield, MA 01373

www.pelican.com

Pelican Products, Inc.

Pelican Cases | Pelican Storm Cases | Pelican-Hardigg Cases | Pelican Advanced Lighting Systems