Development of the C-17 Nose Landing Gear Container, CNU-691/E

AFMC LSO/LOP
AIR FORCE PACKAGING TECHNOLOGY & ENGINEERING FACILITY
WRIGHT PATTERSON AFB, OH 45433-5540
April 2007
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AFPTEF PROJECT NO. 05-P-106
TITLE: Development of the C-17 Nose Landing Gear Container

ABSTRACT

The Air Force Packaging Technology Engineering Facility (AFPTEF) was tasked with the design of a new shipping and storage container for the C-17 Nose Landing Gear (NLG) in March of 2004. The new container will replace the wood crates presently used.

The current containers’ lack of mechanical and environmental protection prompted AFPTEF’s design of a new container. The container developed, CNU-691/E, will protect the NLG mechanically and environmentally. The CNU-691/E, designed to ARP1967A, is an aluminum, long-life, controlled breathing, reusable container. The container passed all qualification tests per ASTM D4169.

The CNU-691/E container will not only meet the users’ requirements but will also provide an economic saving for the Air Force. The savings will be thousands of dollars over the twenty-year life span of the container.

Total AFPTEF man-hours associated with this project is approximately 750.

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# TABLE OF CONTENTS

ABSTRACT ............................................................................................................................... i  
TABLE OF CONTENTS ........................................................................................................ ii  
INTRODUCTION: .................................................................................................................... 1  
  BACKGROUND ..................................................................................................................... 1  
  REQUIREMENTS ................................................................................................................. 1  
DEVELOPMENT ................................................................................................................... 1  
  DESIGN .................................................................................................................................. 1  
  PROTOTYPE ......................................................................................................................... 2  
QUALIFICATION TESTING ............................................................................................ 3  
  TEST LOAD .......................................................................................................................... 3  
  TEST PLAN .......................................................................................................................... 3  
  ITEM INSTRUMENTATION ................................................................................................. 3  
  TEST SEQUENCES ............................................................................................................ 3  
  TEST CONCLUSIONS ........................................................................................................ 5  
FIT & FUNCTION TESTING ............................................................................................ 6  
CONCLUSIONS .................................................................................................................... 6  
RECOMMENDATIONS ....................................................................................................... 6  
APPENDIX 1: Test Plan ....................................................................................................... 7  
APPENDIX 2: Fabrication & Testing Photographs .......................................................... 11  
APPENDIX 3: Test Data ...................................................................................................... 19  
APPENDIX 4: Test Instrumentation .................................................................................. 39  
APPENDIX 5: Distribution List .......................................................................................... 41  
APPENDIX 6: Report Documentation ............................................................................... 43
INTRODUCTION:

BACKGROUND - The C-17 Sustainment group (564 ACSS/GFL) located at Warner Robins AFB requested the Air Force Packaging Technology and Engineering Facility (AFPTEF) develop a long-life aluminum container for the Nose Landing Gear. The container is a replacement for the current wood container which degrades readily during use and cannot be stored outside. The new NLG container is one of a family of new AFPTEF container designs to protect C-17 items that are being damaged in the shipping and storage cycle. Containers were also designed for the MLG axle beams, MLG posts, full MLG assemblies, nose radome, HUD, brake assembly, OBIGGS winch and thrust reversers.

REQUIREMENTS – AFPTEF, Boeing and Robins AFB personnel agreed upon a list of requirements during initial design discussions. Many of these requirements were not being met by the wood container. The requirements are as follows:

- Sealed/controlled-breathing container that protects against varied environmental conditions and weather during either inside or outside shipping and storage
- No loose packing material.
- Shock/Vibration resistance up to 50 G’s.
- Long Life (20 years).
- Low maintenance.
- Field repairable container hardware.
- Forklift capabilities (due to weight).

DEVELOPMENT

DESIGN – The C-17 NLG Shipping and Storage Container (CNU-691/E) design meets all the users’ requirements. The CNU-691/E (see Appendix 2, Figure 1) is a sealed, welded aluminum, controlled breathing, reusable container. The container is engineered for the physical and environmental protection of the landing gear during worldwide transportation and storage. The container consists of a low profile base and completely removable cover equipped with the special features listed below. The base is a skid/double-walled base extrusion with forklift openings, humidity indicator, document holder, pressure equalizing valve (10.5 kPa (1.5 psi)) pressure/10.5 kPa (1.5 psi) vacuum) and desiccant port for easy replacement of desiccant (controls dehumidification). A silicone rubber gasket and quick release cam-over-center latches create a water/air-tight seal at the base-cover interface. Container external dimensions are 2428.2 mm (95.6 in) in length, 1590.0 (62.6 in) in width, and 1673.9 mm (65.9 in) in height. Container empty weight is 502.1 kg (1107 lbs), and 1132.6 kg (2497 lbs) with the landing gear and installation kit in place.

An aluminum cradle/frame system is integrated into the container base that rigidly mounts the NLG to the container using three clamps, two aft and one forward (see
Appendix 2, Figures 2, 3 & 4). There are also two nylon straps used to prevent the landing gear tires from rotating.

In addition to the landing gear, there are also two parts boxes in the container (see Appendix 2, Figure 5) that accommodate the installation kit that ships with the landing gear. These compartments are located on the aft end of the container and are made of welded aluminum. There are no detachable parts on the container other than the cover, which eliminates FOD risks.

<table>
<thead>
<tr>
<th>C-17 NLG CONTAINER FEATURES</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure Equalizing Valve</td>
<td>2</td>
</tr>
<tr>
<td>Humidity Indicator</td>
<td>1</td>
</tr>
<tr>
<td>Desiccant Port</td>
<td>1</td>
</tr>
<tr>
<td>Document Receptacle</td>
<td>1</td>
</tr>
<tr>
<td>Forkliftable</td>
<td>Yes</td>
</tr>
<tr>
<td>Cover Latches</td>
<td>28</td>
</tr>
<tr>
<td>Cover Lift Handles</td>
<td>None</td>
</tr>
<tr>
<td>Cover Lift Rings</td>
<td>4</td>
</tr>
<tr>
<td>Cover Tether Rings</td>
<td>None</td>
</tr>
<tr>
<td>Base Lift Handles</td>
<td>None</td>
</tr>
<tr>
<td>Base Tie-down Rings</td>
<td>4</td>
</tr>
<tr>
<td>Stacking Capability</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Prototype – AFPTEF fabricated one CNU-691/E prototype container (see Appendix 2, Figure 6 and 7) in house for testing. The prototype container was fabricated in accordance with (IAW) all requirements and tolerances of the container drawing package, and had a tare weight of 502.1 kg (1107 lbs). The drawing package used for prototype fabrication has been released for the manufacture of production quantities of the container. Each face of the container was uniquely identified for testing identification as shown below.

<table>
<thead>
<tr>
<th>DESIGNATED SIDE</th>
<th>CONTAINER FEATURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top</td>
<td>Cover Top</td>
</tr>
<tr>
<td>Aft</td>
<td>Desiccant Port</td>
</tr>
<tr>
<td>Right</td>
<td>Right Side from Aft</td>
</tr>
<tr>
<td>Left</td>
<td>Left Side from Aft</td>
</tr>
<tr>
<td>Forward</td>
<td>Opposite Aft</td>
</tr>
<tr>
<td>Bottom</td>
<td>Base Bottom</td>
</tr>
</tbody>
</table>
QUALIFICATION TESTING

TEST LOAD – The test load was a reparable C-17 Nose Landing Gear (see Appendix 2, Figures 6 & 7). A triaxial accelerometer, used to record actual accelerations sustained by the NLG, was mounted on the test load as close to the center of mass as possible (see Appendix 2, Figure 8). The test load weight was 630.5 kg (1390 lbs).

TEST PLAN – The test plan primary references were ASTM D 4169 and SAE ARP 1967 (see Appendix 1). The test methods specified in this test plan constituted the procedure for performing the tests on the NLG container. The performance criteria for evaluation of container acceptability were specified at 50 Gs maximum and an initial and final leak rate of 0.35 kPa (0.05 psi) per hour at 10.5 kPa (1.5 psi). These tests are commonly applied to special shipping containers providing rough handling protection to sensitive items. The tests were performed in January and February 2007 at AFPTEF, Building 70, Area C, Wright-Patterson AFB.

ITEM INSTRUMENTATION – The test load was instrumented with a piezoelectric triaxial accelerometer mounted as close as possible to the NLG’s center of mass at approximately a 45º angle. Accelerometer axis orientations were as follows:

- X Axis - Directed through container Forward and Aft sides.
- Y Axis - Directed through container Left and Right sides.
- Z Axis - Directed through container Top and Bottom sides (Vertical motion).

See Appendix 4 for detailed accelerometer and other instrumentation information.

TEST SEQUENCES – Note: All test sequences were performed at ambient temperature and humidity, unless otherwise noted in the test procedure.

TEST SEQUENCE 1 – Leak Test

Procedure – The desiccant port cover was removed and replaced with a port cover modified for attachment of the digital manometer and vacuum/pressure pump lines. The container was closed and sealed. The leak test was conducted at ambient temperature and pressure. The pneumatic pressure leak technique was used to pressurize the container to a minimum test pressure of 10.5 kPa (1.5 psi). Maximum allowable leak rate is 0.35 kPa (0.05 psi) per hour. (see Appendix 2, Figure 9).

Results – The container passed the leak test with a leak rate less than the maximum allowed rate of 0.35 kPa (0.05 psi) per hour.

TEST SEQUENCE 2 – Vacuum Retention Test

Procedure – The desiccant port cover was removed and replaced with a port cover modified for attachment of the digital manometer and vacuum/pressure pump lines. The container was closed and sealed. The vacuum retention test was conducted at ambient temperature and pressure. The air inside the container was
evacuated to a minimum vacuum of -10.5 kPa (-1.5 psi). Maximum allowable pressure increase rate is 0.35 kPa (0.05 psi) per hour. (see Appendix 2, Figure 9).

Results – The container passed the vacuum retention test with a pressure increase rate less than the maximum allowed rate of 0.35 kPa (0.05 psi) per hour.

TEST SEQUENCE 3 – Vibration Test, Resonance Dwell

Procedure – The container was rigidly attached to the vibration platform. A sinusoidal vibration excitation was applied in the vertical direction and cyclically swept for 7.5 minutes at 2 minutes per octave to locate the resonant frequency. Input vibration from 5 to 12.5 Hz was at 0.125-inch double amplitude. Input vibration from 12.5 to 50.0 Hz was at 1.0 G (0 to peek). All signals were electronically filtered using a two-pole Butterworth filter with a 600 Hz cutoff frequency. The peak transmissibility values during the up and down frequency sweeps were noted for use in determining the frequency search range for the resonance dwell test.

The vibration controller swept up the frequency range until the resonant frequency was reached. This frequency was manually tracked for a 30 minute resonance dwell test. The test was conducted at ambient temperature. (See Appendix 2, Figure 13)

Results - The most significant resonant frequencies of the packaged item ranged from an initial 19.26 Hz to 18.78 Hz. The maximum transmissibility throughout the test was 2.4. At the end of the test period, there was no damage to the container or nose landing gear. The container met the test requirements. (See Appendix 3, Table 2 and Waveforms.)

TEST SEQUENCE 4 – Loose Load Vibration, Repetitive Shock

Procedure – A sheet of 3/4-inch plywood was bolted to the top of the vibration table, and the container was placed on the plywood. Restraints were used to prevent the container from sliding off the table. The container was allowed approximately 1/2-inch unrestricted movement in the horizontal direction from the centered position on the table (Appendix 2, Figure 13).

The table frequency was increased from 3.5 Hz until the container left the table surface (approximately 4.22 Hz). At one-inch double amplitude, a 1/16-inch-thick flat metal feeler could be slid freely between the table top and the container under all points of the container. Repetitive shock testing was conducted for 2 hours at ambient temperature.

Results - The loaded container was vibrated at 4.22 Hz for 2 hours. The maximum peak amplitude during this time for any axis was less than 2 Gs. At the end of testing there was no visible damage to the either the container or the item. The container met the test requirements. (See Appendix 3, Waveforms.)
**TEST SEQUENCE 5 – Leakage Test**  
Procedure – Test Sequence 1 was repeated.

Results – The container passed the leak test with a leak rate less than the maximum allowed rate of 0.35 kPa (0.05 psi) per hour.

**TEST SEQUENCE 6 – Rotational Drops**  
Procedure – An Assurance Level I drop height of 305 mm (12 in.) was used to perform four corner and four edge drops onto a smooth concrete surface. The impact levels were recorded. The maximum allowed impact level for the NLG was 50 Gs. (see Appendix 2, Figures 10 & 11)

Results – All recorded impacts were less than the maximum allowed 50 Gs. There was no damage to either the container or the item. The container met the test requirements. (see Appendix 3, Table 1 and Waveforms.)

**TEST SEQUENCE 7 – Leakage Test**  
Procedure – Test Sequence 1 was repeated.

Results – The container passed the leak test with a leak rate less than the maximum allowed rate of 0.35 kPa (0.05 psi) per hour.

**TEST SEQUENCE 8 – Lateral Impact (Pendulum Impact)**  
Procedure – The container was placed on the pendulum test apparatus and impacted once on each side and each end. The container impact velocity was 2.2 m/sec (7.3 ft/sec). (see Appendix 2, Figure 12)

Results – All recorded impacts were less than the maximum allowed 50 Gs. There was no damage to either the container or the item. The container met the test requirements. (see Appendix 3, Table 1 and Waveforms.)

**TEST SEQUENCE 9 – Leakage Test**  
Procedure – Test Sequence 1 was repeated.

Results – The container passed the leak test with a leak rate less than the maximum allowed rate of 0.35 kPa (0.05 psi) per hour.

**TEST SEQUENCE 10 – Vacuum Retention Test**  
Procedure – Test Sequence 2 was repeated.

Results – The container passed the vacuum retention test with a pressure increase rate less than the maximum allowed rate of 0.35 kPa (0.05 psi) per hour.

**TEST CONCLUSIONS** – No damage occurred during the above testing to the container, isolation system or test item. All impact levels are well below the item fragility limit of
50 Gs. Therefore, the container and mounting system do provide adequate protection for the landing gear.

FIT & FUNCTION TESTING

Fit and function testing was completed on site at AFPTEF with the landing gear and loose parts that were supplied for prototype testing. The packaging process has yet to be demonstrated.

CONCLUSIONS

The CNU-691/E aluminum container passed all tests and was accepted by the users at Robins AFB. The container met all the user’s requirements. The container can protect a C-17 Nose Landing Gear during world-wide transportation and storage. The container will save the Air Force hundreds of thousands of dollars in O&M costs.

RECOMMENDATIONS

AFPTEF recommends that the new containers be procured and delivered as needed to avoid future damage, thus mitigating overall shipping risks. All wood crates for the NLG should be replaced.
APPENDIX 1: Test Plan
### Container Test Plan

**Container Name:** C-17 Nose Landing Gear  
**Reusable Shipping & Storage Container**  
**Pack Description:** Extruded Aluminum Cntr, Test Load of a C-17 Nose Landing Gear

### Test Plan

<table>
<thead>
<tr>
<th>Test No.</th>
<th>Ref STD/SPEC and Test Method or Procedures</th>
<th>Test Title and Parameters</th>
<th>Container Orientation</th>
<th>Instrumentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Examination of Product.</td>
<td>Container shall be carefully examined to determine conformance with material, workmanship, and requirements as specified in Table and drawings.</td>
<td>Ambient temp.</td>
<td>Visual Inspection (VI)</td>
</tr>
<tr>
<td></td>
<td>SAE ARP 1967 Par. 4.5.1 Table I</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Weight Test.</td>
<td>Container shall be weighed.</td>
<td>Ambient temp.</td>
<td>Scale</td>
</tr>
<tr>
<td></td>
<td>SAE ARP 1967 Par. 4.5.2.3.7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Leak Test.</td>
<td>Pneumatic pressure at 10.5 kPa (1.5 psi) and vacuum retention at 10.5 kPa (1.5 psi). After temperature stabilization, pressure drop shall not exceed 0.35 kPa (0.05 psi) per hour. Perform leak test again at end of test series.</td>
<td>Ambient temp.</td>
<td>Water Manometer (WMT) or Pressure Transducer (PT)</td>
</tr>
<tr>
<td></td>
<td>SAE ARP 1967 Par. 4.5.2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**  
No damage to contents is acceptable and Package must be in serviceable condition. Serviceable means remains sealed, with no deformities, etc.

**Quality Conformance Tests**

1. **Examination of Product.**
   - SAE ARP 1967 Par. 4.5.1 Table I
     - Container shall be carefully examined to determine conformance with material, workmanship, and requirements as specified in Table and drawings.
     - Ambient temp.
     - Visual Inspection (VI)

2. **Weight Test.**
   - SAE ARP 1967 Par. 4.5.2.3.7
     - Container shall be weighed.
     - Ambient temp.
     - Scale

3. **Leak Test.**
   - SAE ARP 1967 Par. 4.5.2
     - Pneumatic pressure at 10.5 kPa (1.5 psi) and vacuum retention at 10.5 kPa (1.5 psi). After temperature stabilization, pressure drop shall not exceed 0.35 kPa (0.05 psi) per hour. Perform leak test again at end of test series.
     - Ambient temp.
     - Water Manometer (WMT) or Pressure Transducer (PT)

**Comments:**

Prepared By: Joel A. Sullivan, Mechanical Engineer  
Approved By: Robbin L. Miller, Chief AFPTEF
<table>
<thead>
<tr>
<th>TEST NO.</th>
<th>REF STD/SPEC AND TEST METHOD OR PROCEDURES</th>
<th>TEST TITLE AND PARAMETERS</th>
<th>CONTAINER ORIENTATION</th>
<th>INSTRUMENTATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.</td>
<td>Vibration Test</td>
<td>The container shall be vibrated from 5 Hz to 50 Hz at a sweep rate of one half octave per minute with a total sweep time of 7.5 minutes. Container shall then be vibrated for 30 minutes at the predominant resonance. Input excitation shall be 0.125 in double amplitude or 1 G limits.</td>
<td>Ambient temp. Rigidly attach container to exciter</td>
<td>V1 Tri-axial Accelerometer</td>
</tr>
<tr>
<td></td>
<td>SAE ARP 1967 Par. 4.55 ASTM D 4169 ASTM D 909</td>
<td>Container shall be vibrated IAW ASTM D 4169, Method D 999 for not less than two hours.</td>
<td></td>
<td>V1 Tri-axial Accelerometer</td>
</tr>
<tr>
<td>6.</td>
<td>Rotational Drop Tests (Ambient Temperature)</td>
<td>Drop height shall be 305 mm (12&quot;) Item shall not sustain more than 50G’s.</td>
<td>Ambient temp. One drop on all bottom corners (4 drops) and one drop on all edges (4 drops)</td>
<td>V1 Tri-axial Accelerometer</td>
</tr>
<tr>
<td></td>
<td>SAE ARP 1967 Par. 4.53 ASTM D 4169 ASTM D 6179 Methods A&amp;B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Lateral Impact Test (Ambient Temperature)</td>
<td>Impact velocity 2.2 m/sec (7.3 ft/sec) Item shall not sustain more than 50G’s.</td>
<td>Ambient temp. One impact on each end and one on each side (4 impacts)</td>
<td>V1 Tri-axial Accelerometer</td>
</tr>
<tr>
<td></td>
<td>SAE ARP 1967 Par. 4.56 ASTM D 4169 ASTM D 880 Procedure B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TEST NO.</td>
<td>REF STD/SPEC AND TEST METHOD OR PROCEDURE NO'S</td>
<td>TEST TITLE AND PARAMETERS</td>
<td>CONTAINER ORIENTATION</td>
<td>INSTRUMENTATION</td>
</tr>
<tr>
<td>----------</td>
<td>-----------------------------------------------</td>
<td>---------------------------</td>
<td>-----------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>8.</td>
<td><strong>Leak Test.</strong></td>
<td>Pneumatic pressure at 10.5 kPa (1.5 psi) and vacuum retention at 10.5 kPa (1.5 psi). After temperature stabilization, pressure drop shall not exceed 0.35 kPa (0.05 psi) per hour. Perform leak test again at end of test series.</td>
<td>Ambient temp.</td>
<td>Water Manometer (WM) or Pressure Transducer (PT)</td>
</tr>
<tr>
<td></td>
<td><strong>SAE ARP 1967 Par. 4.5.2</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td><strong>Leak Design Test.</strong></td>
<td>Pneumatic pressure to 21.0 kPa (3.0 psi) and 17.5 kPa (2.5 psi) vacuum. Failure of any component is not acceptable. Measure deflection.</td>
<td>Ambient temp.</td>
<td>Water Manometer (WM) or Pressure Transducer (PT)</td>
</tr>
<tr>
<td></td>
<td><strong>SAE ARP 1967 Par. 4.5.2.3</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
APPENDIX 2: Fabrication & Testing Photographs
Figure 1. The finished container includes many important features.

Figure 2. Two aft clamps and one forward clamp hold the gear in place. Nylon straps prevent the tires from rotating.
Figure 3. Aft clamp in open position.

Figure 4. Forward clamp and tire straps.
Figure 5. Parts box packed with installation kit.

Figure 6. NLG in container base.
Figure 7. NLG in container base.

Figure 8. Accelerometer mounted on NLG.
Figure 9. Pressure Test.

Figure 10. Edgewise Rotational Drop.
Figure 11. Cornerwise Rotational Drop.

Figure 12. Pendulum Impact Test.
Figure 13. Vibration Testing Set-up (difference between Resonance Dwell and Repetitive Shock tests indistinguishable by photograph).
APPENDIX 3: Test Data
### Table 1. Nose Landing Gear Impact Test Summary

<table>
<thead>
<tr>
<th>IMPACT TYPE</th>
<th>TEST TEMPERATURE</th>
<th>IMPACT LOCATION</th>
<th>RESULTANT PEAK G</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROTATIONAL - CORNER</td>
<td>ambient</td>
<td>forward-left</td>
<td>15</td>
</tr>
<tr>
<td>ROTATIONAL - CORNER</td>
<td>ambient</td>
<td>forward-right</td>
<td>15</td>
</tr>
<tr>
<td>ROTATIONAL - EDGE</td>
<td>ambient</td>
<td>forward-bottom</td>
<td>29</td>
</tr>
<tr>
<td>ROTATIONAL - CORNER</td>
<td>ambient</td>
<td>aft-left</td>
<td>20</td>
</tr>
<tr>
<td>ROTATIONAL - CORNER</td>
<td>ambient</td>
<td>aft-right</td>
<td>21</td>
</tr>
<tr>
<td>ROTATIONAL - EDGE</td>
<td>ambient</td>
<td>aft-bottom</td>
<td>44</td>
</tr>
<tr>
<td>ROTATIONAL - EDGE</td>
<td>ambient</td>
<td>left-bottom</td>
<td>25</td>
</tr>
<tr>
<td>LATERAL IMPACT - FACE</td>
<td>ambient</td>
<td>forward</td>
<td>15</td>
</tr>
<tr>
<td>LATERAL IMPACT - FACE</td>
<td>ambient</td>
<td>aft</td>
<td>28</td>
</tr>
<tr>
<td>LATERAL IMPACT - FACE</td>
<td>ambient</td>
<td>left</td>
<td>22</td>
</tr>
<tr>
<td>LATERAL IMPACT - FACE</td>
<td>ambient</td>
<td>right</td>
<td>20</td>
</tr>
</tbody>
</table>

### TABLE 2. Container Resonant Frequency and Transmissibility Values.

<table>
<thead>
<tr>
<th>TEST TEMPERATURE</th>
<th>DWELL TIME</th>
<th>RESONANT FREQUENCY</th>
<th>TRANSMISSIBILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient</td>
<td>1 min</td>
<td>19.26 Hz</td>
<td>2.4</td>
</tr>
<tr>
<td>Ambient</td>
<td>15 min</td>
<td>19.66 Hz</td>
<td>2.1</td>
</tr>
<tr>
<td>Ambient</td>
<td>30 min</td>
<td>18.78 Hz</td>
<td>2.4</td>
</tr>
</tbody>
</table>
C17 NOSE LANDING GEAR

ROTATIONAL DROP TEST

Time: Jan 31 2007 14:03  Test Engineer: Evans
Test Type: Corner Drop  Impact Point: Forward Left Corner
Container/Item: Aluminum/NLG  Drop Height: 12 inches

V. Angle: 32.19°; H. Angle: 101.64°

Ch. Time  Curr Amp  Peak Amp  1st Int  Time/Div Resp Vexp
1 1.02 S  1.67 g's  -11.42 g's  -1123.68 In/s  131 mS  1  2
2 1.02 S  -0.21 g's  -4.75 g's  -159.75 In/s  131 mS  1  2
3 1.02 S  1.03 g's  11.67 g's  363.14 In/s  131 mS  1  2
4 1.02 S  1.97 g's  15.03 g's  1191.65 In/s  131 mS  1  2

Remarks

PEAK G RESULTANT: 15 Gs. PEAK G (Z): 12 Gs.
Ch.1=X(fwd-aft); Ch.2=Y(lft-rt); Ch.3=Z(vert.). Ch.4=Resultant.

Aft Side = desiccant port end. Ambient temperature/humidity.

GHI SYSTEMS, INC. CAT SYSTEM
C17 NOSE LANDING GEAR

ROTATIONAL DROP TEST

Time: Jan 31 2007 15:33  Test Engineer: Evans
Test Type: Corner  Impact Point: Forward Right Corner
Container/Item: Aluminum/NLG  Drop Height: 12 inches

V. Angle: 169.94; H. Angle: 84.40;

<table>
<thead>
<tr>
<th>Ch.</th>
<th>Time</th>
<th>Curr Amp</th>
<th>Peak Amp</th>
<th>1st Int</th>
<th>Time/Div Hexp Vexp</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.21</td>
<td>-0.90 g's</td>
<td>-10.13 g's</td>
<td>565.00 In/s</td>
<td>131 mS 1 2</td>
</tr>
<tr>
<td>2</td>
<td>1.21</td>
<td>-0.01 g's</td>
<td>6.29 g's</td>
<td>63.84 In/s</td>
<td>131 mS 1 2</td>
</tr>
<tr>
<td>3</td>
<td>1.21</td>
<td>0.16 g's</td>
<td>11.86 g's</td>
<td>48.02 In/s</td>
<td>131 mS 1 2</td>
</tr>
<tr>
<td>R</td>
<td>1.21</td>
<td>0.91 g's</td>
<td>14.72 g's</td>
<td>570.61 In/s</td>
<td>131 mS 1 2</td>
</tr>
</tbody>
</table>

Remarks
PEAK G RESULTANT: 15 Gs. PEAK G (Z): 12 Gs.

Ch.1=X(fwd-aft); Ch.2=Y(lft-rt); Ch.3=Z(vert.). Ch.4=Resultant.

Aft Side = desiccant port end. Ambient temperature/humidity.

GHI SYSTEMS, INC. CAT SYSTEM
C17 NOSE LANDING GEAR

ROTATIONAL DROP TEST

Time: Jan 31 2007 15:48
Test Engineer: Evans
Test Type: Edge Drop
Impact Point: Forward Bottom Edge
Container/Item: Aluminum/NLG
Drop Height: 12 inches

V. Angle: 26.51; H. Angle: 330.51;

Ch. Time Curr Amp Peak Amp 1st Int Time/Div Hexp Vexp
1 1.01 s 0.43 g's -17.64 g's 117.14 In/s 131 mS 1 2
2 1.01 s 0.19 g's 9.93 g's -11.90 In/s 131 mS 1 2
3 1.01 s -0.11 g's 22.45 g's 13.28 In/s 131 mS 1 2
4 1.01 s 0.48 g's 28.55 g's 118.49 In/s 131 mS 1 2

Remarks

PEAK G RESULTANT: 29 Gs. PEAK G (Z): 22 Gs.

Ch. 1=X(fwd-aft); Ch. 2=Y(lift-rt); Ch. 3=Z(vert.). Ch. 4=Resultant.

Aft Side = desiccant port end. Ambient temperature/humidity.

GHI SYSTEMS, INC. CAT SYSTEM

23
C17 NOSE LANDING GEAR

ROTATIONAL DROP TEST

Time: Jan 31 2007 13:53
Test Type: Corner
Container/Item: Aluminum/NLG

Test Engineer: Evans
Impact Point: Aft Left Corner
Drop Height: 12 inches

V. Angle: 99.68; R.Angle: 281.11;

PEAK G RESULTANT: 20 Gs. PEAK G(Z): 20 Gs.

Ch.1=X(fwd-aft); Ch.2=Y(lft-rt); Ch.3=Z(vert). Ch4=Resultant.

Aft Side = desiccant port end. Ambient temperature/humidity.

GHI SYSTEMS, INC. CAT SYSTEM
C17 NOSE LANDING GEAR

ROTATIONAL DROP TEST

Time: Jan 31 2007 15:37
Test Type: Corner Drop
Test Engineer: Evans
Impact Point: Aft Right Corner
Container/Item: Aluminum/NLG
Drop Height: 12 inches

V. Angle: 124.08; H. Angle: 269.42;

Ch.  Time  Curr Amp  Peak Amp  1st Int  Time/Div Resp Vert

1  970. mS  -0.11 g's  -9.15 g's  -13.40 In/s  131 mS  1  2
2  970. mS  -0.14 g's  9.45 g's  51.28 In/s  131 mS  1  2
3  970. mS  -0.08 g's  15.15 g's  2.13 In/s  131 mS  1  2
R  970. mS  0.20 g's  20.57 g's  53.05 In/s  131 mS  1  2

Remarks

PEAK G RESULTANT: 21 Gs. PEAK G (X): 18 Gs.

Ch.1=X(fwd-aft); Ch.2=Y(1ft-rt); Ch.3=Z(vert.). Ch.4=Resultant.

Aft Side = desiccant port end. Ambient Temperature/humidity.

GHI SYSTEMS, INC. CAT SYSTEM

25
C17 NOSE LANDING GEAR

ROTATIONAL DROP TEST

Time: Jan 31 2007 15:44  Test Engineer: Evans
Test Type: Edge Drop  Impact Point: Aft Bottom Edge
Container/Item: Aluminum/NLG  Drop Height: 12 inches

V. Angle: 171.74° H.Angle: 254.05°

Ch. 1 79.36 mS  -1.22 g's  -1.32 g's  -12.61 In/s  131 mS  1  2
Ch. 2 79.36 mS  -0.05 g's  -0.22 g's  -0.82 In/s  131 mS  1  2
Ch. 3 79.36 mS  -0.17 g's  0.22 g's  1.23 In/s  131 mS  1  2
Ch. 4 79.36 mS  1.24 g's  1.32 g's  12.69 In/s  131 mS  1  2

Remarks

Peak G Resultant: 44 Gs. Peak G(Z): 41 Gs.

Ch. 1=X(fwd-aft); Ch. 2=Y(lft-rt); Ch. 3=Z(vert). Ch. 4=Resultant.

Aft Side = desiccant port end. Ambient temperature/humidity.

GHI SYSTEMS, INC. CAT SYSTEM

26
# C17 NOSE LANDING GEAR

## ROTATIONAL DROP TEST

**Time:** Jan 31 2007 13:51  
**Test Engineer:** Evans  
**Test Type:** Edge Drop  
**Impact Point:** Left Bottom Edge  
**Container/Item:** Aluminum/NLG  
**Drop Height:** 12 inches  
**V. Angle:** 125.62°  
**H. Angle:** 92.16°

<table>
<thead>
<tr>
<th>Ch.</th>
<th>Time (ms)</th>
<th>Curr Amp</th>
<th>Peak Amp</th>
<th>1st Int</th>
<th>Time/Div</th>
<th>Hexp</th>
<th>Vexp</th>
</tr>
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<tr>
<td>1</td>
<td>934</td>
<td>-0.23 g's</td>
<td>-8.78 g's</td>
<td>-160.77 in/s</td>
<td>131 mS</td>
<td>1</td>
<td>2</td>
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<tr>
<td>2</td>
<td>934</td>
<td>-0.01 g's</td>
<td>-1.075 g's</td>
<td>-63.35 in/s</td>
<td>131 mS</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>934</td>
<td>0.32 g's</td>
<td>23.86 g's</td>
<td>2.35 in/s</td>
<td>131 mS</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>R</td>
<td>934</td>
<td>0.40 g's</td>
<td>24.90 g's</td>
<td>172.81 in/s</td>
<td>131 mS</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

**Remarks:**

PEAK G RESULTANT: 25 Gs.  
PEAK G (Z): 25 Gs.

Ch.1=X(fwd-aft); Ch.2=Y(lft-rt); Ch.3=Z(vert.).  
Ch.4=Resultant.

Aft Side = desiccant port end.  
Ambient temperature/humidity.  
ASTM D4169, ASTM D6179.  
SAE ARP1967.  
Accel. S/N 16473.

GHI SYSTEMS, INC. CAT SYSTEM

---

27
C17 NOSE LANDING GEAR

ROTATIONAL DROP TEST

Time: Jan 31 2007 15:30  Test Engineer: Evans
Test Type: Edge Drop  Impact Point: Right Bottom Edge
Container/Item: Aluminum/NLG  Drop Height: 12 inches

V. Angle: 171.74° R.Angle: 96.23°

Ch. Time  Curr Amp  Peak Amp  1st Int  Time/Div Hexp Vexp
1  1.14 S  -0.56 g's  -23.02 g's  283.56 In/s  131 mS  1  2
2  1.14 S  -0.01 g's  15.35 g's  23.11 In/s  131 mS  1  2
3  1.14 S  0.08 g's  30.43 g's  15.19 In/s  131 mS  1  2
4  1.14 S  0.59 g's  38.54 g's  284.91 In/s  131 mS  1  2

Remarks
PEAK G RESULTANT: 39 Gs.  PEAK G (Z): 30 Gs.

Ch.1=X(fwd-aft); Ch.2=Y(lft-rt); Ch.3=Z(vert.).  Ch.4=Resultant.

Aft Side= desiccant prot end.  Ambient temperature/humidity.

GHI SYSTEMS, INC. CAT SYSTEM
C17 NOSE LANDING GEAR
PENDULUM IMPACT TEST

Time: Feb 1 2007 13:24
Test Type: Side impact
Test Engineer: Evans
Container/Item: Aluminum/NLG
Impact Point: Forward side
Impact Velocity: 7.3 ft/sec
V. Angle: 42.16; H.Angle: 255.79;

Remarks

PEAK G RESULTANT: 15 Gs. PEAK G(X): 14 Gs.

Ch1 = X(fwd-aft); Ch2 = Y(lft-rt); Ch3 = Z(vert); Ch4 = Resultant.

Aft side = desiccant port end. Ambient temperature, humidity.

GHI SYSTEMS, INC. CAT SYSTEM
C17 NOSE LANDING GEAR
PENDULUM IMPACT TEST

Time: Feb 1 2007 13:04
Test Type: Side impact
Test Engineer: Evans
Impact Point: Aft side
Container/Item: Aluminum/NLG
Impact Velocity: 7.3 ft/sec

V. Angle: 170.23; H. Angle: 236.89;

Remarks

PEAK G RESULTANT: 28 Gs. PEAK G(X): 21 Gs.

Ch1. = X(fwd-aft); Ch2 = Y(lft-rt); Ch3 = Z(vert.); Ch4 = Resultant.

Aft side = desiccant port end. Ambient temperature , humidity.

GHI SYSTEMS, INC. CAT SYSTEM
C17 NOSE LANDING GEAR
PENDULUM IMPACT TEST

Time: Feb 5 2007 16:10
Test Type: Side impact
Test Engineer: Evans
Impact Point: Left side
Container/Item: Aluminum/NLG
Impact Velocity: 7.3 ft/sec

V. Angle: 61.53°, Angle: 291.77°

Remarks

PEAK G RESULTANT: 22 Gs. PEAK G(X): 22 Gs.

Ch1 = X(fwd-aft); Ch2 = Y(lft-rt); Ch3 = Z(vert.); Ch4 = Resultant.

Aft side = desiccant port end. Ambient temperature, humidity.

GHI SYSTEMS, INC. CAT SYSTEM
C17 NOSE LANDING GEAR
PENDULUM IMPACT TEST

Time: Feb 5 2007 15:46
Test Type: Side impact
Test Engineer: Evans
Impact Point: Right side
Container/Item: Aluminum/NLG
Impact Velocity: 7.3 ft/sec

V. Angle: 71.61 deg. Angle: 241.15

Ch. Time Curr Amp Peak Amp 1st Int Time/Div Boxp Vexp
O 1 1.20 S 0.23 g's -9.85 g's 19.62 In/s 131 mS 1 2
O 2 1.20 S -0.34 g's 19.44 g's -27.11 In/s 131 mS 1 2
O 3 1.20 S -0.61 g's 9.79 g's -52.62 In/s 131 mS 1 2
O R 1.20 S 0.74 g's 19.67 g's 62.36 In/s 131 mS 1 2

Remarks

PEAK G RESULTANT: 20 Gs. PEAK G(X): 19 Gs.

Ch1 = X(fwd-aft); Ch2 = Y(lft-rt); Ch3 = Z(vert.); Ch4 = Resultant.

Aft side = desiccant port end. Ambient temperature, humidity.

GHI SYSTEMS, INC. CAT SYSTEM
C17 NOSE LANDING GEAR

RESONANCE DWELL

Time: Feb 12 2007 12:48
Test Type: Vibration
Frequency: 19.26 Hz
Container/Item: Aluminum/NLG
Test Time: 1 minute

Filter: Ch.1 = 500 Hz, Ch.2 = 500 Hz, Ch.3 = 500 Hz, Ch.4 = 500 Hz

Ch. Time Curr Amp Peak Amp 1st Int Time/Div Hexp Vexp
1 1.30 S 1.16 g's -3.80 g's 1.67 In/s 131 mS 2 2
2 1.30 S -1.27 g's 2.72 g's 3.76 In/s 131 mS 2 2
3 1.30 S 0.33 g's 9.00 g's 25.69 In/s 131 mS 2 2
4 1.30 S 2.03 g's 2.63 g's 13.96 In/s 131 mS 2 2

Remarks


Ch.1=X(fwd-aft); Ch.2=Y(lft-rt); Ch.3=Z(vert.); Ch.4=Table Input.

Aft Side = desiccant port end. Ambient temperature/humidity.

GHI SYSTEMS, INC. CAT SYSTEM
C17 NOSE LANDING GEAR

RESONANCE DWELL

Time: Feb 12 2007 13:05   Test Engineer: Evans
Test Type: Vibration        Frequency: 19.66 Hz
Container/Item: Aluminum/NLG   Test Time: 15 minutes

Filter: Ch.1 = 50 Hz Ch.2 = 500 Hz Ch.3 = 500 Hz Ch.4 = 500 Hz

<table>
<thead>
<tr>
<th>Ch.</th>
<th>Time</th>
<th>Curr Amp</th>
<th>Peak Amp</th>
<th>1st Int</th>
<th>Time/Div Hexp Vexp</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>862</td>
<td>mS</td>
<td>2.28 g's</td>
<td>-3.05 g's</td>
<td>4.85 In/s</td>
</tr>
<tr>
<td>2</td>
<td>839</td>
<td>mS</td>
<td>-0.21 g's</td>
<td>-2.90 g's</td>
<td>11.92 In/s</td>
</tr>
<tr>
<td>3</td>
<td>855</td>
<td>mS</td>
<td>-1.55 g's</td>
<td>8.21 g's</td>
<td>9.09 In/s</td>
</tr>
</tbody>
</table>
| 4   | 289  | mS       | 0.75 g's  | 2.68 g's  | 2.84 In/s          | 131 mS 2 2 2

Remarks

Ch.1=X(fwd-aft); Ch.2=Y(lft-rt); Ch.3=Z(vert.); Ch.4=Table Input.

Aft Side = desiccant port end. Ambient Temperature/humidity.

GHI SYSTEMS, INC. CAT SYSTEM
C17 NOSE LANDING GEAR

RESONANCE DWELL

Time: Feb 12 2007 13:21
Test Type: Vibration
Container/Item: Aluminum/NLG

Test Engineer: Evans
Frequency: 18.78 Hz
Test Time: 30 minutes

Filter: Ch.1 = 500 Hz Ch.2 = 500 Hz Ch.3 = 500 Hz Ch.4 = 500 Hz

Ch. Time Curr Amp Peak Amp 1st Int Time/Div Hexp Vexp
1 1.30 s -1.89 g's -4.90 g's 2.93 In/s 131 mS 2 2
2 1.30 s -0.40 g's 3.28 g's 0.98 In/s 131 mS 2 2
3 -10. mS -0.46 g's -0.46 g's 0.00 In/s 131 mS 2 2
4 -10. mS -1.34 g's -1.34 g's 0.00 In/s 131 mS 2 2

Remarks
Transmissibility Z: 2.42. Transmissibility X: 1.96.

Ch.1=X(fwd-aft); Ch.2=Y(1ft-rt); Ch.3=Z(vert.); Ch.4=Table Input.

Aft Side = desiccant prot end. Ambient temperature/humidity.

GHI SYSTEMS, INC. CAT SYSTEM
C17 NOSE LANDING GEAR

REPETITIVE SHOCK

Time: Feb 23 2007 9:58
Test Type: Vibration
Container/Item: Aluminum/MLG
Test Engineer: Evans
Frequency: 4.22 Hz
Test Time: 15 minutes

Ch. Time Curr Amp Peak Amp 1st Int Time/Div Hexp Vexp
1  2.62 S  -0.49 g's  -1.36 g's  12.00 In/s 262 mS  1  2
2  2.62 S  -0.01 g's  0.21 g's  2.64 In/s 262 mS  1  2
3  2.62 S    0.78 g's  -1.10 g's -10.97 In/s 262 mS  1  2
4  2.45 S   -0.69 g's  1.60 g's   9.09 In/s 262 mS  1  2

Ch.1=fwd-aft; Ch.2=left-right; Ch.3=vertical; Ch.4=Table Input.
Aft Side = desiccant port end. Ambient temperature/humidity.
GHI SYSTEMS, INC. CAT SYSTEM
C17 NOSE LANDING GEAR

REPETITIVE SHOCK

Time: Feb 23 2007 10:45  Test Engineer: Evans
Test Type: Vibration  Frequency: 4.22 Hz
Container/Item: Aluminum/NLG  Test Time: 1 hour

<table>
<thead>
<tr>
<th>Ch.</th>
<th>Time</th>
<th>Curr Amp</th>
<th>Peak Amp</th>
<th>1st Int</th>
<th>Time/Div</th>
<th>Hexp</th>
<th>Vexp</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.61 S</td>
<td>0.26 g's</td>
<td>-1.70 g's</td>
<td>12.72 In/s</td>
<td>262 mS</td>
<td>1 2</td>
<td></td>
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<tr>
<td>2</td>
<td>2.61 S</td>
<td>0.03 g's</td>
<td>0.24 g's</td>
<td>-0.76 In/s</td>
<td>262 mS</td>
<td>1 2</td>
<td></td>
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<tr>
<td>3</td>
<td>2.61 S</td>
<td>0.69 g's</td>
<td>-1.14 g's</td>
<td>-11.01 In/s</td>
<td>262 mS</td>
<td>1 2</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>2.61 S</td>
<td>-0.48 g's</td>
<td>1.55 g's</td>
<td>27.94 In/s</td>
<td>262 mS</td>
<td>1 2</td>
<td></td>
</tr>
</tbody>
</table>

Remarks

Ch.1=X(fwd0aft); Ch.2=Y(lft-rt); Ch.3=Z(vert.); Ch.4=Table Input.

Aft Side = desiccant port end. Ambient temperature/humidity.

GHI SYSTEMS, INC. CAT SYSTEM
C17 NOSE LANDING GEAR

REPETITIVE SHOCK

Time: Feb 23 2007 14:01
Test Type: Vibration
Test Engineer: Evans
Frequency: 4.22 Hz
Container/Item: Aluminum/NLG
Test Time: 2 hours

Ch. 1=\text{x}(\text{fwd-aft}); \ Ch.2=\text{y}(\text{lft-rt}); \ Ch.3=\text{z}(\text{vert.}); \ Ch.4=\text{Table Input.}

Aft Side = desiccant prot end. Ambient temperature/humidity.

GHI SYSTEMS, INC. CAT SYSTEM
APPENDIX 4: Test Instrumentation
PRESSURE TEST EQUIPMENT - Test sequences 1 & 6

<table>
<thead>
<tr>
<th>EQUIPMENT</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SN</th>
<th>CAL. DATE</th>
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</thead>
<tbody>
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<td>Yokogawa</td>
<td>2655</td>
<td>82DJ6009</td>
<td>15 Dec 06</td>
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</table>

ROUGH HANDLING TEST EQUIPMENT - Test sequences 2 - 5.

<table>
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<tr>
<th>EQUIPMENT</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SN</th>
<th>CAL. DATE</th>
</tr>
</thead>
<tbody>
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<td>2775A</td>
<td>ER34</td>
<td>NA</td>
</tr>
<tr>
<td>Shock Amplifier</td>
<td>Endevco</td>
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<td>Shock Amplifier</td>
<td>Endevco</td>
<td>2775A</td>
<td>EL81</td>
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<td>Item Accelerometer</td>
<td>Endevco</td>
<td>2228C</td>
<td>16473</td>
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<td>Data Acquisition</td>
<td>GHI Systems</td>
<td>CAT</td>
<td>Ver. 2.7.1</td>
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</table>
APPENDIX 5: Distribution List
DISTRIBUTION LIST

DTIC/O
DEFENSE TECHNICAL INFORMATION CENTER
FORT BELVOIR VA 22060-6218

AFMC LSO/LO
WRIGHT-PATTERSON AFB OH 45433-5540

448 MSUG/GBMST
TINKER AFB OK 73145

84 MSUG/GBMUM
HILL AFB UT 84056-5805

542 MSUG/GBMSCA
ROBINS AFB GA 31098-1670

564 ACSS/GFLC (ATTN: ERMA GOMEZ)
44 GREEN STREET, #100
WARNER ROBINS, GA 31093

516 AESG/LGP (ATTN: STAN SMIGIEL)
2590 LOOP ROAD WEST
WRIGHT-PATTERSON AFB OH 45433-5540

THE BOEING COMPANY
ATTN: GUY BREDESEN M/C C078-0432
2401 E WARDLOW RD
LONG BEACH, CA 90801-5608
APPENDIX 6: Report Documentation
REPORT DOCUMENTATION PAGE

The public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1219 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

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1. REPORT DATE (DD-MM-YYYY)
   20-07-2007
2. REPORT TYPE
   TECHNICAL, FINAL PROJECT REPORT
3. DATES COVERED (From - To)
   August 2005 - April 2007

4. TITLE AND SUBTITLE
   Development of the C-17 Nose Landing Gear Container, CNU-691/E

5a. CONTRACT NUMBER
5b. GRANT NUMBER
5c. PROGRAM ELEMENT NUMBER
5d. PROJECT NUMBER
   05-P-106
5e. TASK NUMBER
5f. WORK UNIT NUMBER

6. AUTHOR(S)
   Joel A. Sullivan
   Susan J. Evans

7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)
   HQ AFMC LSO/LOP
   5215 Thurlow Street, Suite 5, BLDG 70, Area C
   Wright-Patterson AFB, OH 45433-5440

8. PERFORMING ORGANIZATION REPORT NUMBER
   07-R-01

9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)

10. SPONSOR/MONITOR'S ACRONYM(S)
11. SPONSOR/MONITOR'S REPORT NUMBER(S)

12. DISTRIBUTION/AVAILABILITY STATEMENT
    Approved for public release
    Distribution unlimited

13. SUPPLEMENTARY NOTES

14. ABSTRACT
    This report is responsible for documenting the design and qualification testing of the
    CNU-691/E container. The container developed will protect the Nose Landing Gear
    mechanically, environmentally, and make the item much more easy to maneuver
    during worldwide shipment and storage. The CNU-691/E, designed per ARP1967A, is
    an aluminum, long life, controlled breathing, reusable container. The container passed
    all qualification test ASTM D4169 as well as field tests. The CNU-691/E container will
    not only meet the users' requirements but will also provide an economic savings in O&M costs.
    The CNU-691/E container was designed, prototyped and tested in house at the Air Force
    Packaging Technology & Engineering Facility and is qualified for production release.

15. SUBJECT TERMS
    CNU-691/E, C-17 Nose Landing Gear, Aluminum Container, Reusable Container, LongLife Container, Design, Test

16. SECURITY CLASSIFICATION OF:
    a. REPORT
    U
    b. ABSTRACT
    U
    c. THIS PAGE
    U

17. LIMITATION OF ABSTRACT
    UU

18. NUMBER OF PAGES
    44

19a. NAME OF RESPONSIBLE PERSON
    Joel A. Sullivan

19b. TELEPHONE NUMBER
    (937) 257-8162

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