Elemental Water Impact Test: Phase 3
Plunge Depth of a 36-inch Aluminum Tank Head

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Abstract

Spacecraft are being designed based on LS-DYNA water landing simulations. The Elemental Water Impact Test (EWIT) series was undertaken to assess the accuracy of LS-DYNA water impact simulations. Phase 3 featured a composite tank head that was tested at a range of heights to verify the ability to predict structural failure of composites. To support planning for Phase 3, a test series was conducted with an aluminum tank head dropped from heights of 2, 6, 10, and 12 feet to verify that the test article would not impact the bottom of the test pool. This report focuses on the comparisons of the measured plunge depths to LS-DYNA predictions. The results for the tank head model demonstrated the following.

1. LS-DYNA provides accurate predictions for peak accelerations.
2. LS-DYNA consistently under-predicts plunge depth. An allowance of at least 20% should be added to the LS-DYNA predictions.
3. The LS-DYNA predictions for plunge depth are relatively insensitive to the fluid-structure coupling stiffness.
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1. Introduction

Spacecraft are being designed based on LS-DYNA [1] water landing simulations. The Elemental Water Impact Test (EWIT) series was undertaken to assess the accuracy of LS-DYNA water impact simulations. Phase 1 of the EWIT test series featured water drop tests of a 20-inch spherical penetrometer, and focused on acceleration and pressure measurements [2]. Phase 2 featured a 36-inch aluminum tank head machined down to a minimal thickness and outfitted with accelerometers, pressure transducers, deflection gages, and strain gages [3]. Phase 3 featured a composite tank head that was tested at a range of heights to verify the ability to predict structural failure of composites. To support planning for Phase 3, a test series was conducted with an aluminum tank head dropped from heights of 2, 6, 10, and 12 feet to verify that the test article would not impact the bottom of the test pool. This report focuses on the comparisons of the measured plunge depths to LS-DYNA predictions.

2. Tests

2.1. Test Configuration

The drop tests were performed in a 15-foot above-ground swimming pool. The test pool was located inside a 24-foot above-ground swimming pool to catch any over splash. A foam pad existed under the floor of the inner pool to cushion the blow from bottom impacts. The test article was suspended above the test pool via a forklift. A line hanging from the test article was used to measure the drop height. Water impact tests were performed at drop heights of 2, 6, 10, and 12 feet. The test set-up is illustrated in Figure 1.

2.2. Test Article

The test article was an aluminum tank head with a nominal shell thickness of 0.188 inches. The diameter at the rim was approximately 36 inches, the radius of curvature at the center was approximately 34 inches, and the depth from the rim to the apex was approximately 7.7 inches. The tank head was outfitted with an aluminum cover with a thickness of 0.5 inches. The cover was attached to the tank head via an aluminum
bolting ring with an outer radius of 17.8 inches, an inner radius of 14.1 inches, and a thickness of 1.5 inches. The bolting ring connected to the tank head via twelve quarter-inch steel bolts and to the cover via twelve three-eighths-inch steel bolts. The tank head was outfitted with a three-axis accelerometer and two photogrammetry target towers. The total weight of the test article with instrumentation, lifting bridal, and photogrammetry towers was approximately 135 lbs. The test article is illustrated in Figure 2.

![Test Article](image)

**Figure 2. Test Article**

### 3. Simulations

#### 3.1. LS-DYNA

LS-DYNA is a general purpose transient dynamic finite element code capable of simulating complex real world problems. LS-DYNA’s strength is in the modeling of impact problems. An explicit time integration scheme is used in which there is no equilibrium check and no iteration of the solution between time steps. This approach works only because the time step is restricted to be smaller than the shortest stress wave transit time for any element in the model.

A key strength of LS-DYNA is the modeling of contact between bodies. This is accomplished via a penalty method. Contact is detected when the nodes of one body pass through the face or edges of the elements of another body. Preloaded penalty springs are then inserted to push the bodies apart. One consequence of this approach is one body must always penetrate another body before contact is detected. Another consequence is that there is a finite contact stiffness at the interface between the bodies that is entirely nonphysical.

LS-DYNA has a limited capability to model a fluid using Arbitrary Lagrangian-Eulerian (ALE) meshes. In the ALE approach, each time step begins with a mesh that is conceptually similar to the Lagrangian
meshes used to model structures. LS-DYNA determines the deformation of the fluid that occurs during the time step, then moves, or advects, the mesh back to its original configuration and treats the fluid as having moved through the mesh. The result is that the nodes of the mesh do not move. Instead, the volume fraction of the fluid in each element is changed. The fluid in the ALE mesh can flow, compress, and impart momentum; however, the ALE mesh does not offer a full Navier-Stokes fluid flow solution.

3.2. LS-DYNA Model

An LS-DYNA model was created of the tank head and a portion of the water within the test pool. One quarter of the structure and water region was modeled and symmetry boundary conditions were applied. The model featured shell elements for the tank head and the cover plate. The nominal element size was 0.4 inches. The tank head material was treated as rigid. A uniform thickness of 0.1 inches was assigned to the structure and the mass density was adjusted to give a weight corresponding to 133.5 lbs. for the full structure, which approximately corresponds to the weight of the outfitted test article without the lifting bridle.

A cylindrical water mesh was provided with a radius of 60 inches, a water depth of 48 inches, and an air height of 36 inches. The nominal element size at the center of the mesh was 1 inch. Equations of state were specified for the both the air and water. Reservoir elements were specified at the outer radius and top, which allowed fluid to flow in and out of the mesh while maintaining constant pressure at the boundary. The model is illustrated in Figure 3.

![Figure 3. LS-DYNA Model](image-url)
The air and water were initialized with atmospheric pressure (14.7 psi) at the water surface plus hydrostatic pressure due to gravity below the water surface. The equations of state for the water and air were specified as linear polynomials with the parameters shown in Table 1.

<table>
<thead>
<tr>
<th></th>
<th>Water</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass Density, ( \rho )</td>
<td>9.3365E-5 lb-sec(^2)/in</td>
<td></td>
</tr>
<tr>
<td>Free Surface Pressure, ( p_0 )</td>
<td>14.7 psi</td>
<td></td>
</tr>
<tr>
<td>Bulk Modulus, ( K )</td>
<td>3.11574E5 psi</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Air</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass Density, ( \rho )</td>
<td>1.127E-7 lb-sec(^2)/in</td>
<td></td>
</tr>
<tr>
<td>Specific Heat Capacity Ratio, ( \gamma = c_p/c_v )</td>
<td>1.4</td>
<td></td>
</tr>
<tr>
<td>Internal Energy, ( E_0 )</td>
<td>36.74 psi</td>
<td></td>
</tr>
</tbody>
</table>

Coupling was specified between the structure and the water only. The air interacted with the water, but not the structure. The coupling stiffness between the structure and the water was defined as a nonlinear curve referred to as “Curve 8” within this project. LS-DYNA utilizes a penalty method for coupling the structure to the fluid. The coupling stiffness curve specifies the pressure acting on the structure as a function of the penetration of the fluid into the structure. When penetration of fluid into the structure is detected, a spring is inserted. For penetration distances beyond the end of the curve, LS-DYNA linearly extrapolates the pressure based on the last two points of the curve. The “Curve 8” coupling stiffness curve is illustrated in Figure 4.

![Figure 4. Fluid-Structure Coupling Stiffness "Curve 8"

The algorithm in LS-DYNA requires that there be some penetration of the fluid into the structure in order for there to be a coupling force. The term “penetration” should be understood as distinct from “leakage”.

4
Penetration implies that a coupling force is pushing the fluid and structure apart. Leakage implies that a portion of the fluid has escaped through the structural boundary.

4. Data Processing

4.1. Plunge Depth Photogrammetry Measurements
Photogrammetry data for the positions of targets on towers mounted to the cover plate was recorded at 100 frames per second. The photogrammetry towers stood 36 inches above the top of the cover plate and did not fully submerge during the initial plunge. On return to the surface, the test article typically pitched to one side. The photogrammetry history for the 12-foot drop is illustrated in Figure 5. The data exhibits wobble, which is a reflection of the uncertainty in the location of the center of the target as determined by the software used to process the photogrammetry images. The wobble is estimated to be approximately 0.5 inches.

![Figure 5. Photogrammetry Plunge Depth Measurement for 12-foot Drop](image)

4.2. Accelerometer Data
Accelerometer data was recorded at a rate of 40,000 samples per second. The DAS featured an in-line 4300 Hz analog anti-aliasing filter. The data output from the DAS is referred to as the raw accelerometer data. For comparison with acceleration data from simulations, the raw accelerometer data was filtered with a 1000 Hz forward-backward Butterworth filter. The purpose of the filter was to ensure that test versus simulation comparisons were between acceleration histories with similar frequency content. Figure 6 shows raw and filtered accelerometer histories during the initial impact for the 12-foot drop. The filter frequency was high enough that the structural ringing of the test article is apparent in the filtered acceleration history.
4.3. Plunge Depth Calculation from Accelerometer Data

In order to determine the plunge depth, the raw accelerometer data was rezeroed to provide an average acceleration of 0 g prior to release. The rezeroed accelerometer data was then integrated to determine velocity. The velocity data was then rezeroed based on a short period prior to release and then was integrated to determine displacement. The time of release and time of impact were determined based on the sudden change in the acceleration. The plunge depth was then determined as the maximum displacement minus the displacement at the time of the spike in the acceleration. The acceleration, velocity, and displacement time histories for the 12-foot drop case are illustrated in Figure 7. Plunge depth time histories for all the tests from both photogrammetry and integrated accelerations are shown in Figure 8. Due to possible errors in the rezeroing that result in drift in the integrated response, the integrated accelerometer data is not considered any more accurate than the photogrammetry measurements. The two sets of measurements agree to within approximately one inch.
Figure 7. Plunge Depth Integrated from Accelerometer Data for 12-foot Drop
4.4. **Simulation Acceleration Data**

The simulation acceleration data was processed through the same 1000 Hz forward-backward Butterworth filter used for the tests data. Since the simulation model was rigid, there was no structural ringing in the response, so the filter had little effect on the peak magnitudes. Filtered and unfiltered acceleration histories from simulations of the 12-foot drop are illustrated in Figure 9.
5. Test and Simulation Results

5.1. Acceleration

Acceleration Histories from the tests and simulations are shown on Figure 10. The test acceleration histories have been adjusted to show -1g during free fall and positive acceleration during the impact. Arbitrary time shifts have been applied to approximately align the initial rise in the responses. Despite missing all the structural vibratory response, the peak accelerations from the rigid simulation model show an average absolute deviation from the test data of just 4%.

![Figure 10. Test and Simulation Acceleration Histories](image)

The peak accelerations from each test are listed in Table 2 and the simulation peaks are plotted against the test peaks in Figure 11. Both the test and simulation acceleration peaks are proportional to the square of the velocity as shown in Figure 12.

<table>
<thead>
<tr>
<th>Drop Height (ft)</th>
<th>Impact Velocity (ft/sec)</th>
<th>Peak Test Acceleration (g)</th>
<th>Peak Simulation Acceleration (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>11.35</td>
<td>15.79</td>
<td>15.31</td>
</tr>
<tr>
<td>6</td>
<td>19.66</td>
<td>51.77</td>
<td>46.37</td>
</tr>
<tr>
<td>10</td>
<td>25.38</td>
<td>77.56</td>
<td>76.45</td>
</tr>
<tr>
<td>12</td>
<td>27.80</td>
<td>90.14</td>
<td>91.81</td>
</tr>
</tbody>
</table>
5.2. Plunge Depth

Figure 13 illustrates the test and simulation plunge depth histories. The test data is from photogrammetry. The plunge depths from the simulations and from both photogrammetry and the integrated accelerometer data are provided in Table 3 and the simulation plunge depths are plotted against the test plunge depths in Figure 14. Points to note are that the simulations consistently under-predict the plunge depth and that the plunge depth for the tests as a function of the drop height is highly nonlinear. The test for the 10-foot drop produced a plunge depth slightly deeper than the 12-foot drop. The test and simulation data track closely during the initial impact and then diverge, which is expected as the LS-DYNA water model is not
a Navier-Stokes fluid flow solver. Much of the physics of fluid flow is missing from the algorithm. Based on these findings, it is recommended that a margin of 20% be allowed when basing plunge depth predictions on LS-DYNA simulations.

![Figure 13. Test and Simulation Plunge Depth Histories](image)

<table>
<thead>
<tr>
<th>Drop Height (ft)</th>
<th>Impact Velocity (ft/sec)</th>
<th>Test Plunge Depth Photogrammetry (in)</th>
<th>Test Plunge Depth Accelerometer (in)</th>
<th>Simulation Plunge Depth (in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>11.35</td>
<td>16.59</td>
<td>16.71</td>
<td>13.53</td>
</tr>
<tr>
<td>6</td>
<td>19.66</td>
<td>23.13</td>
<td>22.22</td>
<td>17.11</td>
</tr>
<tr>
<td>10</td>
<td>25.38</td>
<td>24.46</td>
<td>25.86</td>
<td>19.36</td>
</tr>
<tr>
<td>12</td>
<td>27.80</td>
<td>24.34</td>
<td>25.56</td>
<td>20.29</td>
</tr>
</tbody>
</table>
5.3. Motion Response

The gross motion seen in the test can be divided into four phases:

1. Initial Impact – The test article impacts the water surface upright.
2. Plunge – The test article plunges upright, opening a large cavitation volume above it.
3. Cavitation Closure – The cavitation volume closes and sends a plume to the surface.
4. Return to Surface – The test article capsizes as it gains velocity back toward the surface.

The four phases are illustrated in Figure 15. The images were extracted from underwater video of a six-foot drop test and are at one-third second intervals. The test article in the video was not the test article used for the plunge depth test series, but was similar in shape and weight.
Figure 15. Plunge Sequence for a 6-foot Drop Test

Images from the simulations are provided in Figure 16. The simulations exhibit the same general response sequence observed in the tests. The major difference is that the model remains upright throughout the plunge and return to the surface. This is a consequence of the symmetry boundary conditions, which do not permit rotation.
The most important parameter in the LS-DYNA fluid-structure interaction algorithm is the coupling stiffness. Two coupling stiffness curves have been used for the simulations. These were the baseline curve referred to as Curve 8 and a stiffer variant referred to as Curve 11. Curve 8 and Curve 11 are

Figure 16. Simulation Plunge Sequences

6. Simulation Coupling Stiffness Sensitivity
The most important parameter in the LS-DYNA fluid-structure interaction algorithm is the coupling stiffness. Two coupling stiffness curves have been used for the simulations. These were the baseline curve referred to as Curve 8 and a stiffer variant referred to as Curve 11. Curve 8 and Curve 11 are
illustrated in Figure 17. It is believed that a finer water mesh requires a stiffer coupling stiffness curve, so the coupling stiffness curve should be considered mesh specific.

Simulations with the two coupling stiffness curves were conducted with a drop height of 12 feet. The simulations showed the change in the plunge depth to be negligible as shown in Figure 18; however, there was significant difference in the acceleration as shown in Figure 19. The acceleration data was filtered with a forward-backward Butterworth filter with a cutoff frequency of 1000 Hz. The oscillation in the acceleration for the higher coupling stiffness case does not represent any real structural response as the structural model is rigid. The oscillation is an artifact of the compliance of the coupling stiffness and water compressibility.
The pressure distributions acting on the simulation model variants at 0.002 seconds are illustrated in Figure 20. No pressure data was recorded during the plunge depth test series, but it is known from previous works that the pressure distribution from the water impact should exhibit the “Coliseum Effect” [4] in which a narrow band of high pressure exists at the perimeter of the contact patch with much lower pressure toward the middle. The Curve 11 pressure distribution exhibits a stronger coliseum effect, but the secondary bands that exist toward the middle of the contact patch suggest significant oscillation in the pressure history. In the absence of test data, it is difficult to say which pressure distribution is more accurate. If the coupling stiffness is too soft, the pressure distribution appears more uniform or possibly shows a peak near the center of the contact patch. If the coupling stiffness is too high, the pressure distribution appears as a series of isolated spikes. Both of the pressure distributions shown in the figure should be considered to be in the plausible range.
7. Conclusions

The following are the principal conclusions for the plunge depth study.

1. LS-DYNA provides accurate predictions for peak accelerations.
2. LS-DYNA consistently under-predicts plunge depth. An allowance of at least 20% should be added to the LS-DYNA predictions.
3. The LS-DYNA predictions for plunge depth are relatively insensitive to the fluid-structure coupling stiffness.

References

Appendix A: LS-DYNA Model

The following are the LS-DYNA cards that control the water properties, initial conditions, and fluid-structure coupling. These particular cards are for the Curve 8 coupling stiffness.

*KEYWORD
*SET_PART_LIST
  5500
  501  502  511  512
*SET_PART_LIST
  5501
  501
  511
*SET_PART_LIST
  5502
  502  512

*ALE_MULTI-MATERIAL_GROUP
$  sid  idtype
  5501  0
  5502  0

*SET_MULTI-MATERIAL_GROUP_LIST
  123
  2

*CONTROL_ALE
$#  dct  nadv  meth  afac  bfac  cfac  dfac  efac
  2  1  2  -1.0
$#  start  end  aafac  vfact  prit  ebc  pref  nsidemc
  14.7
$

*SET_PART_LIST
$  psid
  502
  11

*CONSTRAINED_LAGRANGE_IN_SOLID
$  slave  master  sstyp  mstyp  nquad  ctype  direc  mcoup
  502  5500  0  0  1  4  2  -123
$  start  end  pfac  fric  frabbrev  norm  normtype  damp
  0  0  -8  0.5  1  0.5
$  cq  hmin  hmax  ileak  pleak  lcidpor  nvent  iblock

*DEFINE_CURVE
$  lcid  sidr  sfa  sfo
  8  1.0  1.000
  0.00  0.0
  0.025  1.167
  0.050  2.964
  0.075  5.732
  0.100  9.994
  0.125  16.558
  0.150  26.666
  0.175  42.233
  0.200  66.205
  0.225  103.123
$

*SECTION_SOLID
$  SID  ELFORM  AET
  501  11

*SECTION_SOLID
$  SID  ELFORM  AET
  502  11

*SECTION_SOLID
$  SID  ELFORM  AET
  511  11  4

*SECTION_SOLID
$  SID  ELFORM  AET

18
$ *PART
Air
$ PID  SECID  MID  EOSID  HGID  GRAV  ADAPT  TMID
501  501  501  501  501  0  
$ *PART
Water
$ PID  SECID  MID  EOSID  HGID  GRAV  ADAPT  TMID
502  502  502  502  502  0  
$ *PART
Air Reservoir
$ PID  SECID  MID  EOSID  HGID  GRAV  ADAPT  TMID
511  511  501  501  501  0  
$ *PART
Water Reservoir
$ PID  SECID  MID  EOSID  HGID  GRAV  ADAPT  TMID
512  512  502  502  502  0  
$ *MAT_NULL
$ mid  rho  pc  mu  terod  cerod  ym  pr
501  1.127E-7  -0.01  
$ *MAT_NULL
$ mid  rho  pc  mu  terod  cerod  ym  pr
502  9.3365e-5  -0.01  1.6300E-7  0.000000  0.000000  0.000000  0.000000  
$ *EOS_LINEAR_POLYNOMIAL
$ eosid  c0  c1  c2  c3  c4  c5  c6
501  0.0  0.0  0.0  0.4  0.4  0.0  
$ e0  v0  36.74  0.0  
$ *EOS_LINEAR_POLYNOMIAL
$ eosid  c0  c1  c2  c3  c4  c5  c6
502  14.7  3.11574e5  0.000000  0.000000  0.000000  0.000000  
$ e0  v0  0.0  0.0  
$ *Hourglass
$ HGID  IHQ  QM
501  1  1.E-6  
502  1  1.E-6  
$ *LOAD_BODY_X
1  386.1  
$ *DEFINE_CURVE
1  0  1.0  1.0  0.0  0.0  0  
0.0  1.0  100.0  1.0  
$ *SET_PART_LIST
$ sid
5781  
$ pid1  pid2
501  502  
$ *INITIAL_HYDROSTATIC_ALE
$ SID  SIDTYPE  VECID  GRAVITY  PBASE
5781  0  5789  386.1  14.7  
$ NID  MMGBELOW
8179400  1  
8000017  2  
$ *SET_PART_LIST
$ sid
5782  
$ pid1  pid2
511  512  
$ *ALE_AMBIENT_HYDROSTATIC
$ SID  SIDTYPE  VECID  GRAVITY  PBASE

$ 5782 0 5789 386.1 14.7
$ NID MMGBELLOW
8179400 1
8000017 2
*$DEFINE_VECTOR
$ vid xt yt zt xh yh zh cid
5789 0. 0. 0. 1. 0. 0.
$ *
*$BOUNDARY_SPC_SET
  1 0 1 0 0 0 0 0
  2 0 1 0 0 0 0 0
  3 0 0 1 0 0 0 0
  4 0 0 0 1 0 0 0
  5 0 0 1 1 0 0 0
*$END
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