Comparative Hydrodynamic Testing of Small Scale Models

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Comparative Hydrodynamic Testing of Small Scale Models

A Thesis

Submitted to the Graduate Faculty of the
University of New Orleans
in partial fulfillment of the
requirements for the degree of

Master of Science
in
Engineering
Naval Architecture & Marine Engineering

by

Jared Acosta
B.S. University of New Orleans, 2005

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NOTATION

\[ g \quad \text{Acceleration due to gravity (32.2 ft/s}^2) \]

\[ L \quad \text{Length} \]

\[ L_M \quad \text{Length at model scale} \]

\[ L_S \quad \text{Length at full scale} \]

\[ \lambda \quad \text{Scale Factor } (L_S/L_M) \]

\[ V \quad \text{Velocity} \]

\[ V_M \quad \text{Velocity at model scale} \]

\[ V_S \quad \text{Velocity at full scale} \]

\[ F_n \quad \text{Froude number} \]

\[ F \quad \text{Net force applied to the model} \]

\[ F_X' \quad X\text{-component of translated net force} \]

\[ F_Z' \quad Z\text{-component of translated net force} \]

\[ M' \quad \text{Moment created by translated net force} \]

\[ R_{V1} \quad \text{Force measured by forward vertical load cell} \]

\[ R_{V2} \quad \text{Force measured by aft vertical load cell} \]

\[ R_H \quad \text{Force measured by horizontal load cell} \]

\[ h \quad \text{Vertical distance between model deck and bottom pins} \]

\[ l \quad \text{Horizontal distance between vertical load cell pins} \]

\[ L \quad \text{Calculated lift force} \]

\[ D \quad \text{Calculated drag force} \]

\[ \theta \quad \text{Trim angle} \]
ABSTRACT

Early in the ship design process, naval architects must often evaluate and compare multiple hull forms for a specific set of requirements. Analytical tools are useful for quick comparisons, but they usually specialize in a specific hull type and are therefore not adequate for comparing dissimilar hull types. Scale model hydrodynamic testing is the traditional evaluation method, and is applicable to most hull forms. Scale model tests are usually performed on the largest model possible in order to achieve the most accurate performance predictions. However, such testing is very resource intensive, and is therefore not a cost effective method of evaluating multiple hull forms. This thesis explores the testing of small scale models. It is hypothesized that although the data acquired by these tests will not be accurate enough for performance predictions, they will be accurate enough to rank the performance of the multiple hull forms being evaluated.
INTRODUCTION

The premise of this thesis is a research and development project funded by Textron Marine & Land Systems. In 2006, Textron Innovations, Inc. patented the Hybrid Catamaran Air Cushion Ship (HCAC), shown in Figure 1.

![Figure 1 – Hybrid Catamaran Air Cushion (HCAC) side hull](image)

The HCAC, designed by inventors Kenneth Maloney and Charles Whipple, is capable of efficient operation at low speed as a traditional catamaran and at high speed as a surface effect ship (SES). The HCAC main propulsor was a hybrid surface piercing propeller designed by Dr. William Vorus. This propeller complemented the HCAC nicely in that it was capable of efficient operation in both a low speed, fully submerged mode and a high speed, partially submerged mode. Although this propeller offers the most efficient operation, it is not well suited for beaching operations where the propeller blades could become damaged as the ship ran aground.

Waterjet propulsion is more suited for operations where the ship is required to operate in very shallow water or run aground. The HCAC hull form, however, is not well suited for waterjet propulsion. Having been designed with a propeller in mind, the side hull transom of the HCAC is very narrow and not capable of mounting a waterjet. Textron Marine & Land Systems sought to design an alternative to the HCAC side hull that would be capable of housing a waterjet. The author designed two alternatives to the HCAC side hull.

The first side hull was a round bilge design which maintained the HCAC lines forward of amidships, and transitioned into a flat, deadrise surface and a wide transom at the stern. The objective of the round bilge hull was to
retain the exceptional low speed efficiency of the HCAC side hull. The round bilge hull is shown in Figure 2.

![Figure 2 – Round bilge side hull](image)

The second side hull was a hard chine design with a flat inboard side, similar to traditional SES side hulls. A review of performance data from the HCAC and other SES craft indicated that the hard chine design, while possibly suffering a drag penalty at low speed, would provide increased efficiency at high speed. The hard chine hull is shown in Figure 3.

![Figure 3 – Hard chine side hull](image)

The author had to find a method of evaluating both of these side hull designs alongside the HCAC in order to determine which one offered the greatest overall operating efficiency. The evaluation method needed to be capable of correctly analyzing all three side hulls, and had to be accomplished within the budget and schedule constraints of the project.
Existing analytical methods, although quick and relatively inexpensive, would not be able to fairly compare the alternative hull forms. For the most part, analytical methods either specialize in round bilge displacement type hulls or hard chine planning type hulls, but not both. For a fair comparison, the same evaluation method had to be used on both hulls. Analytical methods also require a specialized skill set to yield quality results.

Traditional experimental methods involve the hydrodynamic testing of scale models in a tow tank, and would be capable of evaluating both hull forms. These types of experiments are usually carried out with the largest model possible in order to produce data that can be used to make full scale performance predictions. Obtaining scalable data for a large vessel requires a tow tank of sufficient length and speed capabilities. Large tow tanks are hard to come by, especially in the United States. Testing abroad introduces export issues that can be cumbersome and time consuming. Also, the cost of building and testing multiple large scale models was well beyond the budget of this project.

It was theorized that the testing of small scale models would be sufficient for this project. Small scale models would be relatively quick and inexpensive to build, and could be tested in the tow tank facility at the nearby University of New Orleans. The model scale would probably be too small to produce scalable data, but the intention of the project was to evaluate and rank multiple hull forms, not to make performance predictions. If successful, this testing method could be used in the early stages of other design efforts to evaluate candidate hull forms. The development and implementation of this test method is the subject of this thesis.
CHAPTER 1 – TEST MODELS

Test Model Design

The tow tank at the University of New Orleans measures 101.5 ft long by 15.09 ft wide by 7.87 ft deep. The unmanned towing carriage is capable of usable speeds up to 9 ft/s. It is this speed that will set the scale factor for the models.

The models were Froude scaled, meaning that the Froude number for the model was equal to the Froude number for the ship. Froude number is given in Equation 1.

\[ F_n = \frac{V^2}{\sqrt{gL}} \]  

(1)

Substituting the scale factor \( \lambda \) for \( \frac{L_S}{L_M} \) and solving for model speed \( V_M \) gives Equation 2.

\[ V_M = \frac{V_S}{\sqrt{\lambda}} \]  

(2)

The maximum full scale speed tested was 40 knots. A scale factor of 1:60 resulted in a maximum model scale speed of 8.7 ft/s, which was within the capabilities of the tow tank carriage. This is the model scale that was chosen for the tests.

To further simplify testing, it was decided to test only a single side hull. The wet deck that connects the port and starboard side hulls, as well as the air cushion, would be omitted from the models. The wet deck only becomes wetted in rough sea conditions. Since these models would only be tested in calm water, the wet deck would have no influence on the hydrodynamic drag. The air cushion does contribute to the hydrodynamic drag. However, the addition of the air cushion system would greatly increase the complexity of the model tests. The air cushion was omitted from the models under the assumption that its effects would be similar on all three models, and its omission would not affect the objective of the test.
Test Model Fabrication

The test models were fabricated by George Morrissey in the UNO model fabrication laboratory using a three-axis CNC mill. The models were cut from poplar, a common wood used in ship model construction. The HCAC side hull and the round bilge side hull were milled in two separate pieces. The models were split at the side hull centerline, and the inboard and outboard halves were milled separately. After milling was complete, the two halves were glued together to form the complete side hull. The hard chine side hull, having a flat inboard side, was milled as a single piece. Figure 4 shows the CNC mill at work on one of the models.

![Figure 4 – CNC milling of the test models](image)

After the CNC milling was complete, the models were hand finished. White epoxy paint was applied, and then the models were hand-sanded to achieve a smooth surface. The models were then marked with stations and waterlines, and draft marks were added to the transom. An example of a complete test model is shown in Figure 5.
Mounting bolt receivers were embedded into the decks of the models for connection to the carriage. Eye bolts were also added to the deck and transom for the purpose of attaching a string and pulley system to conduct force sensor check with the model in the tank.
CHAPTER 2 – FORCE BALANCE

Test Method

Traditional tow tank testing fixes the model motions in sway, yaw and roll. Although methods vary depending on the type of model being tested and the capabilities of the test facility, the most common method of testing focuses on the vertical plane motions. Surge is provided by the carriage, and the hydrodynamic drag is measured by force sensors. The model is usually free to heave and pitch, and the magnitude and direction of these motions are usually recorded. When the test run starts, the carriage pushes the model forward through the water. The heave and pitch of the model change as the model moves down the tank until the model comes into equilibrium. At the end of the run, the carriage decelerates and comes to a stop at the end of the tank. To obtain accurate data, drag force along with heave and pitch displacements must only be averaged in the equilibrium portion of the test run.

The test method presented here differs from traditional tow tank testing in that forces are measured instead of motions. The model is fixed in all degrees of freedom, and lift force and pitch moment are measured instead of heave displacements and angular pitch displacement. This test method has several advantages. First, since the attitude of the model does not change during the run, the model does not have to transition into an equilibrium position. There is still a transitional region near the beginning of the run where the model is developing its wave patterns, but this is largely accomplished during the period when the carriage is accelerating. This results in a larger useful time window for data averaging. Second, since the model is fixed in all degrees of freedom, it does not have to be ballasted to achieve the desired test conditions. The model draft and trim can be changed easily without having to add or redistribute weight, saving time and effort during testing.

Force Balance Design & Construction

A force balance had to be designed that could measure drag force, lift force and pitch moment while fixing the model in sway, yaw and roll. Although multi-axis load cells exist which measure all three forces and moments, these are expensive and only readily available in high load ranges. The loads expected to be seen during testing were under one or two pounds, so an appropriate sensor had to be used. One problem with load cells in this load range is that they don’t handle off-axis loading very well. This meant that the load cells could not be used to support or restrain the
model in any axis other than the one it was measuring. The author developed the design shown in Figure 6, which utilizes three fairly inexpensive single-axis load cells.

![Figure 6 – Force balance CAD model](image)

The force balance is composed of two vertical load cells and one horizontal load cell. The upper U-channel is attached to the trim and draft adjustment mechanism which is mounted to the carriage. The model is mounted to the lower U-channel. Rod-end bearings are threaded to both sides of the load cells, which leave the load cells unrestrained in all three rotations. Sleeves are fitted on the pin on either side of the rod-end bearing which restrain the load cells from sliding on the pin. Each of the load cells are attached to the upper U-channel on one end and the lower U-channel on the other end. For the horizontal load cell, this is accomplished by the pin attached to the upper U-channel passing through a large hole in the lower U-channel. Eight ball transfers are mounted between the upper and lower U-channels, four on each side. The ball transfers restrain the model in sway, yaw and roll while allowing unrestrained motion in surge, heave and pitch.

The force balance was constructed out of aluminum plate and channel. One-quarter inch steel bolts were used for the pins. The ball transfers came with a male threaded stud, so the aluminum plate of the upper channel has to be drill and tapped. All of the parts were modeled in 3-D CAD to their
specified dimensions. The channel components were limited to catalogue availability, but the 3-D CAD model aided in the selection of components that would ensure fitment. Cut sheets with hole locations were printed for the aluminum plate and channel to ensure that the pin holes lined up properly. The constructed force balance is shown in Figure 7.

![Figure 7 – Completed force balance](image)

The force balance would undergo several slight mechanical modifications before the design was successful. Threaded rod was added between the aluminum plates that make up the sides of the upper U-channel in order to control the squeezing load imparted on the lower U-channel. The fairly large ball transfers were also replaced with miniature ball transfer that could be independently adjusted to provide just the right amount of control to the lower U-channel.

**Resolution of Forces**

The forces measured in the load cells had to be translated into forces applied to the model. The force diagram is shown in Figure 8. The direction of the arrows for the reaction forces are in the tension direction of the load cells relative to the lower U-channel. This is done for ease of analysis, since a tension load in the load cell results in a positive reading.
The combination of the hydrodynamic and hydrostatic forces applied to the model result in the net force vector $F$. The direction of this vector and the location where it is applied to the model are unknown. However, the vector $F$ can be translated into two forces and one moment applied at any point defined on the model. The forces and moment are $F'_X$, $F'_Z$ and $M'$, respectively. The point $O$ that these forces are applied at corresponds with the deck of the model directly in between the two vertical load cells.

A free-body diagram can be constructed by cutting the force balance through the load cell links. The free-body diagram is shown in Figure 9.

Static equilibrium now gives the relation between the applied forces and the forces measure in the load cells. The sum of forces in the x-direction is shown in Equations 3-5.
\sum F_X = 0 \quad (3)
\nF_{X'} - R_H = 0 \quad (4)
\nF_{X'} = R_H \quad (5)

The sum of forces in the y-direction is shown in Equations 6-8.

\sum F_Z = 0 \quad (6)
\nF_{Z'} + R_{V_1} + R_{V_2} = 0 \quad (7)
\nF_{Z'} = -R_{V_1} - R_{V_2} \quad (8)

The sum of moments about point O is shown in Equations 9-11.

\sum M_O = 0 \quad (9)
\nM' + R_{V_2} \frac{l}{2} - R_{V_1} \frac{l}{2} + R_H h = 0 \quad (10)
\nM' = (R_{V_1} - R_{V_2}) \frac{l}{2} - R_H h \quad (11)

The forces \( F_{X'} \) and \( F_{Z'} \) are relative to a coordinate system which is relative to the trim angle of the model. The force \( F_{X'} \) always acts parallel to the model baseline, while the force \( F_{Z'} \) always acts normal to the model baseline. To obtain the drag force \( D \) and the lift force \( L \), \( F_{X'} \) and \( F_{Z'} \) must be translated to a coordinate system with axis in line with the tow tank. The relationship between these forces is shown in Figure 10.
Figure 10 – Translation of forces

The calculation of drag force $D$ is shown in Equation 12.

\[ D = F'_x \cos \theta + F'_z \sin \theta \]  \hspace{1cm} (12)

The calculation of lift force $L$ is shown in Equation 13.

\[ L = F'_z \cos \theta - F'_x \sin \theta \]  \hspace{1cm} (13)

The pitch moment calculated in Equation 11 remain unaffected by the trim angle of the model.

In comparing hulls, drag force is of primary concern. Lift force and pitch moment are secondary and largely treated at qualitative data to inform the engineer about the characteristics of the hull form. These forces could be scaled and translated to a point on the full scale hull, but scaling data is not the focus of this research.

It should be noted that any significant lift force or pitch moment would change the running attitude of the model if it were free to move. This would, in turn, change the drag force on the model. For this reason, this method would not be suited for hull forms which produce large amounts of dynamic lift such as planing hulls or hydrofoil craft. Using the hull geometry, weight and center of gravity of the full scale hull, one could deduce the equilibrium running attitude that would result from the application of these forces. However, unless additional test data was available for that particular sinkage and trim angle, the drag force would then be unknown.

This method is applicable to the models tested herein, even though a hard chine hull is involved. Data analysis showed that in no case was the dynamic lift greater than 5% of the unsupported buoyant lift.
CHAPTER 3 – MODEL TESTS

Test Matrix

Each model was tested at two drafts to simulate two different SES air cushion modes. Full cushion corresponds to 80 percent of the ship’s displacement supported by the air cushion, leaving 20 percent to be supported by buoyancy. Likewise, half cushion corresponds to 40 percent of the ship’s displacement supported by the air cushion, and 60 percent supported by buoyancy.

For each cushion mode, three trims were tested. These trims were zero degrees, one-half degree and one degree trim by the stern, which corresponds to the operating range of the full scale SES. For each cushion mode / trim combination, the models were tested at three speeds corresponding to 20, 30 and 40 knots full scale. In total the test matrix consisted of 18 runs for each of the three hulls, or 54 runs total.

The full test matrix is attached as Appendix A.

Carriage Interface

The test model and force balance were attached to the tow tank carriage via an apparatus that controls draft and trim, shown in Figure 11.

Figure 11 – Carriage Interface
The force balance and test model mount below the horizontal box girder. Linear slides on both sides of the box girder can be adjusted by a rotary knob and lock into position allowing adjustment of draft and trim. The model is first set to the desired trim, which is measured by a digital protractor set on top of the box girder. The model is then lowered to a predetermined draft mark on the stern.

The draft for each run condition is calculated with the aid of 3-D CAD geometry. The 3-D models are rotated to the desired trim. The side hull displacement is then calculated at several draft intervals. The draft and displacement values are entered into a table, and the correct draft for the desired displacement is interpolated from this table. The test model profiles for each run condition are shown in Appendix B.

**Sensor Calibration & Force Checks**

Calibrating and validating the force balance used in this testing presents a unique challenge. This is due to the fact that test data is often calculated by a combination of the reading from two or all three load cells. Through some trial and error, it was found that the easiest and most accurate method is to calibrate each load cell individually before the force balance is assembled.

After the force balance is assembled, the sensor readings are checked once again. With the force balance fixed to a solid surface, several tests are conducted to ensure that the sensors are reading properly. A pure surge force is applied to the force balance. Weights are added in even increments, and then removed one by one. Along with ensuring that the readings are correct, this test also indicates the amount of hysteresis in the system as well as the ability of the system to come back to zero when all external forces are removed. A similar test is conducted by hanging weights from the bottom of the force balance. Hanging an identical amount of weight on both sides allows the lift force measurement to be validated, and hanging dissimilar amounts of weight on both sides allows the pitch moment to be validated. It is also good practice to apply combinations of forces and moments to the force balance to ensure that the load cells are reading correctly.

The force balance is also checked for tolerance to off-axis loading. A sway force is applied simultaneously with a surge or lift force. The sway force imparts a normal force on the ball transfers that restrain the force balance in sway, yaw and roll. The manufacturers of the ball transfers claim that a tangential frictional force will develop in the ball transfers equal to
about 1.5% of the normal force applied. The force balance is designed so that the ball transfers can be adjusted in and out towards the bottom U-channel. The optimal setting is achieved when the ball transfers are just touching the bottom U-channel. At optimal settings, there are no pre-loaded normal forces on the ball transfers, and the bottom U-channel only touches the ball transfers on one side of the force balance at any time.

The amount of drag force taken up by the friction in the ball transfers is measurable by applying a surge force with and without a sway force and measuring the difference. It turns out that this difference, within the amount of sway force likely to be applied during testing, is within the noise range of the load cells. Therefore, it does not significantly affect the test data.

All of these calibrations and force checks take place with the force balance detached from the model. However, the force balance is checked periodically during testing by applying forces and moments directly to the model. Surge force is checked by applying weights to a string and pulley systems that is attached to the model via eyelets screwed into the deck and transom. Lift force and pitch moment are checked by placing various weights on the deck of the model near the bow and the stern. Periodic validation of the force balance is crucial to ensure quality test data.
CHAPTER 4 – TEST RESULTS

In the interest of simplicity, the three hull forms will from here on be referred to by the designation in Table 1.

<table>
<thead>
<tr>
<th>Hull</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hull A</td>
<td>HCAC side hull</td>
</tr>
<tr>
<td>Hull B</td>
<td>Round Bilge side hull</td>
</tr>
<tr>
<td>Hull C</td>
<td>Hard Chine side hull</td>
</tr>
</tbody>
</table>

Table 1 – Hull designations

Example Run

An example time history from a test run is shown in Figure 12. The data shown is from run 6 in the test matrix, which models hull A at full cushion, zero trim and 40 knot full scale speed.

![Figure 12 – Example time history](image)

The plot clearly shows the various stages of the test run. First, there is the leftmost portion of the run where the carriage is sitting stationary at the beginning of the towing tank. There are non-zero readings on the vertical sensors here due to the difference between the weight of the model and the buoyant force being applied to the model due to the draft and trim settings. The forces measured during the stationary section are averaged.
and used to zero the data for the entire time history. This is done to calculate the dynamic lift force and pitch moment.

After the stationary section, the plot clearly shows the acceleration of the test carriage. During this time, the measure forces peak. As the carriage reaches steady speed the forces settle down to a constant value. This is the section of the run where the data averages are taken. The plot also shows the carriage deceleration and the stationary section when the model reaches the end of the tank.

After the zeroes are applied to the time history, the data is plotted once again. This time, the carriage speed data is omitted from the plot so that the force data can be seen more clearly. An example of a zero force data plot is shown in Figure 13. This data is also from run 6.

Hull A, Full Cushion, 0 Deg Trim, 40 knots

![Zeroed force data](image)

Figure 13 – Zeroed force data

A clear view of the measured force time history allows the data range for averaging to be determined. The largest time slice possible is chosen where the measured force data has a fairly constant value with no significant spikes or valleys. Data from all three load cells is then averaged, and a single value for each load cell is entered into the run matrix spreadsheet.
Data Analysis

Once the averaged values have been entered into the run matrix spreadsheet, equations (3) through (13) are applied to calculate the average drag force, lift force and pitch moment for the run. These averages are plotted for each hull as curves of force or moment versus full-scale speed. Separate curves are plotted for each combination of trim and air cushion condition.

The drag force data for Hull A is shown in Figure 14. Due to the proprietary nature of the data herein, ordinate values have been removed from all of the plots.

![Hull A Drag Force Data](image)

The drag curves for hull A are grouped close together, regardless of trim angle. This is undoubtedly due to the fore and aft symmetry of the hull. The hull B drag curves, shown in Figure 15, are similar in this regard.
Hull B Drag Force Data

The drag curves for hull C, shown in Figure 16, are more widely spaced than the round bilge hulls. This is likely due to the hard chine geometry. As the hull is trimmed, the point along the length at which the chine line meets the water surface changes as well, causing a significant change in drag.
Figure 16 – Hull C drag force

Lift force and pitch moment plots for each of the hulls are shown in Figures 17 through 22.
Hull A Lift Force Data

Figure 17 – Hull A lift force

Hull B Lift Force Data

Figure 18 – Hull B lift force
Hull C Lift Force Data

Figure 19 – Hull C lift force

Hull A Pitch Moment Data

Figure 20 – Hull A pitch moment
Hull B Pitch Moment Data

Figure 21 – Hull B pitch moment

Hull C Pitch Moment Data

Figure 22 – Hull C pitch moment
Comparisons

The main objective of this research is to compare multiple hull forms, so the data from all hulls must be able to be viewed simultaneously. Additional plots were created with force or moment data of all three hulls on a single plot. As with the single hull plots, the comparative plots show the force or moment data plotted against full-scale speed. To avoid clutter, a separate plot was created for each force or moment and for each trim angle.

The drag comparison at zero trim angle is shown if Figure 23.

At half cushion, the drag curves for hulls B and C are similar at low speed. However, as speed increases, hull B shows significantly lower drag. Both hulls B and C show significantly higher drag than hull A in this condition. At full cushion, the drag curve for hull B is much closer to that of hull A, with hull B showing slightly higher drag at higher speeds. The drag curve of hull C is significantly higher than both of the other hulls at full cushion.
The drag comparison at ½ degree trim angle is shown in Figure 24.

In the trimmed condition, the data looks significantly different. At half cushion, the drag curves are spaced widely apart and are roughly parallel, with hull C showing the highest drag and hull A showing the lowest. At full cushion, the drag curves for hulls B and C are very close, with hull C actually having slightly lower drag at 40 knots. Both hull B and C, however, still show higher drag than hull A.

The drag comparison at 1 degree trim angle is shown in Figure 25.
For the 1 degree trim angle, the drag curves are still widely spaced at half cushion. At full cushion, however, the drag curves are closely spaced, widening slightly at higher speeds. As before, hull C still exhibits the highest drag and hull A the lowest.

Lift force comparisons are shown in Figures 26 through 28.
Lift Force Comparison, 0 Deg Trim

Figure 26 – 0 degree trim lift force comparison

Lift Force Comparison, 1/2 Deg Trim

Figure 27 – 1/2 degree trim lift force comparison
The lift force data does not seem to follow any particular pattern. One notable observation is that lift force is reduced as displacement decreases for all hulls. Also, in some of the trimmed cases, the lift force is actually negative.

Pitch moment comparisons are shown in Figures 29 through 31.
Pitch Moment Comparison, 0 Deg Trim

Figure 29 – 0 degree trim pitch moment comparison

Pitch Moment Comparison, 1/2 Deg Trim

Figure 30 – ½ degree trim pitch moment comparison
The pitch moment curves seem to follow a much more distinct pattern. The pitch moments generated by the three hulls are fairly close at 20 knots. The curves increase sharply and peak at 30 knots, and they decrease slightly at 40 knots. At the higher speeds there is significant difference in the pitch moment values for the three hulls.
CHAPTER 5 – CONCLUSIONS

There is an inherent challenge in validating this test method in the context of the research presented herein. It would be desirable to compare this experimental data with analytical predictions, but one of the premises of this research was that analytical tools would not be able to fairly compare the different hull forms. Although certainly not an ideal validation method, there is some very limited analytical data that the experimental values can be compared to. As part of a related government funded project, computational fluid dynamics (CFD) predictions were made for a subset of this test matrix. The analysis was performed with CFX, a commercial finite volume Reynolds-averaged Navier-Stokes (RANS) code which uses a volume of fluid (VOF) technique to model the free surface.

The CFD predictions were made at model scale with single side hulls. Similar to the experimental tests, the models were fixed in all degrees of freedom except for surge, and drag force, lift force and pitch moment were measured. The CFD predictions were only made for eight of the runs in the test matrix, comprised on only hulls B and C. For each hull, only four conditions were run. The models were only run at zero and ½ degree trim, and only at combinations of 20 knots, half cushion and 40 knots full cushion.

Due to the proprietary nature of the data, the CFD predictions can only be presented here as percent differences in hulls B and C. The comparison of the CFD data and the model test data is shown in Table 1. The percentages shown represent the increase in drag from hull B to hull C.

<table>
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<tr>
<th>Case</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
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<tr>
<td>Speed</td>
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<td>40 knots</td>
<td>20 knots</td>
<td>40 knots</td>
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<td>Cushion</td>
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<td>Full</td>
<td>Half</td>
<td>Full</td>
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<td>½ by stern</td>
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<td>Model test</td>
<td>8.5%</td>
<td>46.2%</td>
<td>16.9%</td>
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</table>

Table 2 – Comparison of model test results to CFD predictions

This comparison ended in mixed results. In case 1, both methods indicate that the drag developed by hull C is higher, and the difference in the drag developed by the two hulls is fairly close. Case 2, however, shows no correlation between the CFD predictions and the model test results. In case 3, both methods again indicate that the drag developed by hull C is higher, but the difference is not as close as in case 1. In case 4, the CFD predictions indicate that less drag is developed by hull C, while the model tests show very little difference in developed drag.
The problem with this comparison is determining which method is at fault in the cases where there is a large discrepancy. The CFD method could have had problems analyzing hull C. It would likely have had problems modeling any spray phenomenon caused by the hard chine hull. If spray drag was not correctly accounted for, then the CFD method would under-predict the drag in hull C. However, although this hypothesis is consistent with the data shown in Table 2, it is unlikely that spray drag could account for such a large difference. Errors in the model test method could just as likely be guilty of the discrepancy.

The fact that hull B and C showed consistently higher drag than hull A was expected. The fine lines and tapered stern of the HCAC hull usually produce favorable performance, especially at lower speeds. However, it was unexpected that hull C did not perform better at higher speeds. Data from the Textron Marine & Land library shows that traditional hard chine SES hull forms usually outperform round bilge types at higher speeds. Once again, the test data presented here is not conclusive enough to determine if this is due to the test method, or if is an actual physical phenomenon.

It should be noted that data repeatability in these tests was satisfactory. Although not every run was checked, the handful that were showed very close agreement in the data. An example of a repeated run is shown in Figure 32.

![Figure 32 – Data repeatability](image-url)
Figure 32 shows two time histories from run 3 overlaid on the same graph. The time histories had to be shifted on the abscissa to occupy the same time region. The graph shows that the measure force data was very close in these two runs. In fact, the difference in the averaged drag data was less than one percent.

Recommendations

The objective of the research presented herein was to find an economical method of comparing multiple hull forms. In the author’s opinion, this research was inconclusive in reaching this goal. Further validation must occur to determine if this is a feasible and trustworthy test method.

The most accurate way to validate this test method would most likely be to test multiple hulls that could be analyzed with a single analytical tool. For instance, several variations on a simple displacement type hull could be model tested. These same hulls could then be accurately analyzed with CFD tools, resulting in a straightforward comparison of data. A similar comparison could be made with variations on a planing hull. An analytical tool specifically designed to analyze planing hulls could then be used to validate the data. This test would also indicate if this test method is a fair way to compare hull forms that generate dynamic lift.

Another possible way to validate this method would involve comparing the data to large scale model tests. Although it would not be economical to build large scale model specifically for this purpose, data from small scale model test could be compared to existing data. One example would be to build and test small scale series 60 models, and compare that data to the preexisting data.
## APPENDIX A – TEST MATRIX

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<th>Draft reading at stem (ft - FS)</th>
<th>Speed (kt - FS)</th>
<th>Speed (ft/s - MS)</th>
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</table>
APPENDIX B – TEST MODEL PROFILES

Hull A, Half Cushion

0 Deg Trim

½ Deg Trim

1 Deg Trim

Hull A, Full Cushion

0 Deg Trim

½ Deg Trim

1 Deg Trim
VITA

Jared Acosta was born in New Orleans, Louisiana and received his B.S. at the University of New Orleans.