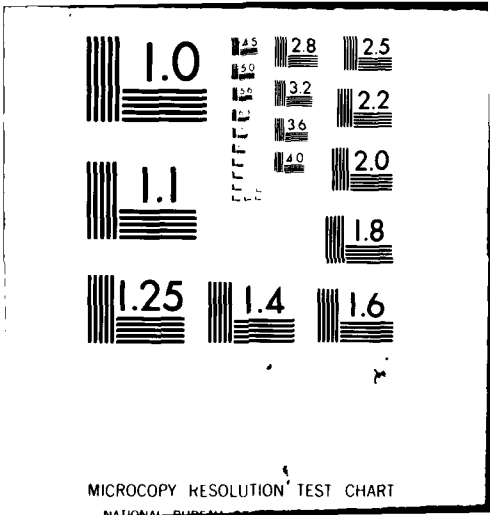


AD-A099 601 DAVID W TAYLOR NAVAL SHIP RESEARCH AND DEVELOPMENT CE--ETC F/G 20/4  
VERIFICATION OF A WAVEMAKING RESISTANCE REDUCTION METHOD BY BAB--ETC(U)  
MAR 81 S C FISHER  
UNCLASSIFIED DTNSRDC/SPD-0990-01 NL

1-1  
100  
■

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |

END  
DATE  
FORMED  
6-81  
DTIC



MICROCOPY RESOLUTION TEST CHART  
NATIONAL BUREAU OF STANDARDS-1963-A

~~LEVEL~~

12

AD A 099 601

DTNSRDC/SPD-0990-01

DAVID W. TAYLOR NAVAL SHIP  
RESEARCH AND DEVELOPMENT CENTER



Bethesda, Maryland 20884

VERIFICATION OF A WAVEMAKING RESISTANCE

REDUCTION METHOD BY BABA

by

Steven C. Fisher

DTIC  
SELECTED  
JUN 2 1981  
C

APPROVED FOR PUBLIC RELEASE: DISTRIBUTION UNLIMITED

SHIP PERFORMANCE DEPARTMENT  
DEPARTMENTAL REPORT

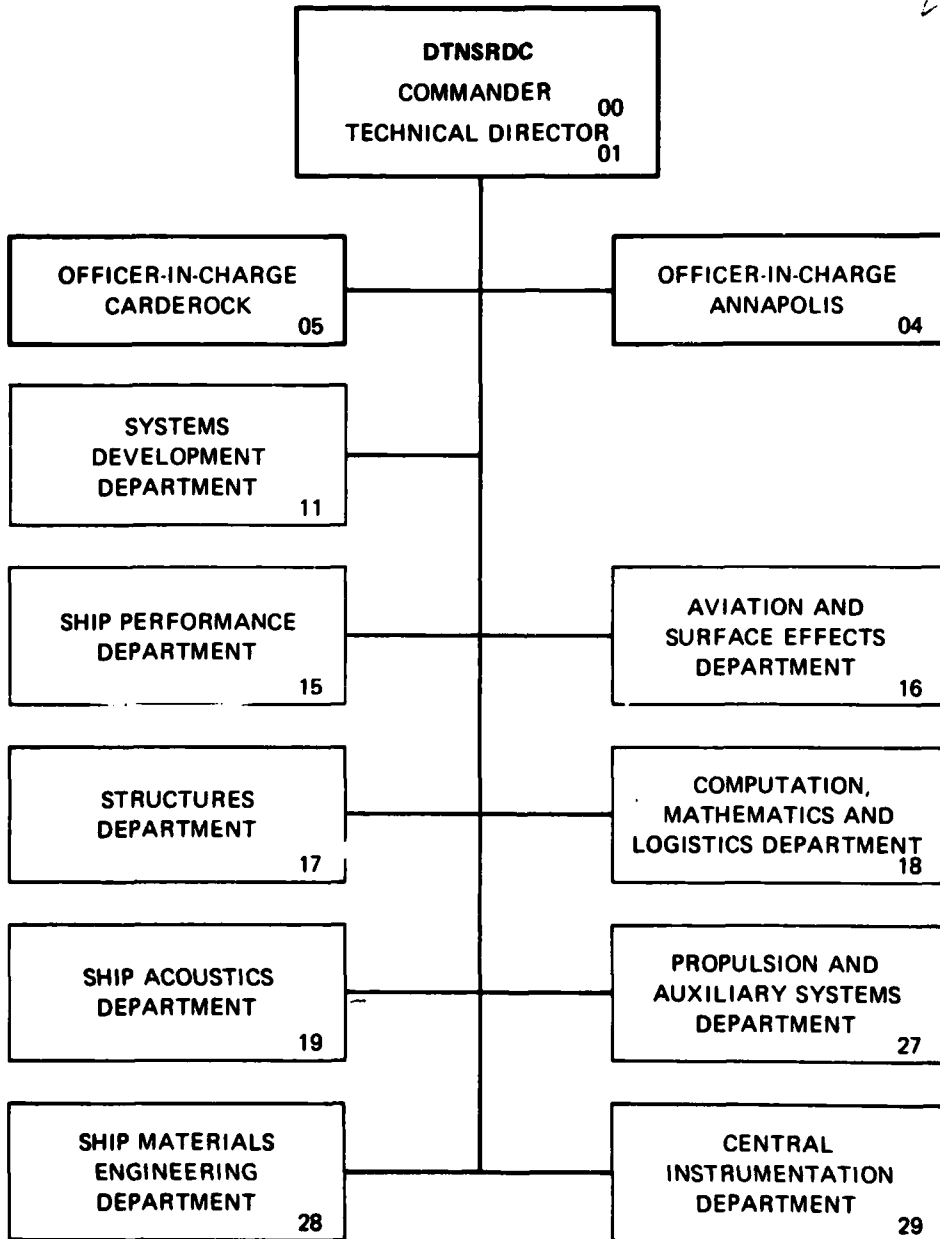
MARCH 1981

DTNSRDC/SPD-0990-01

VERIFICATION OF A WAVEMAKING RESISTANCE REDUCTION METHOD BY BABA

...E COPY

# MAJOR DTNSRDC ORGANIZATIONAL COMPONENTS



UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

| REPORT DOCUMENTATION PAGE   |   | READ INSTRUCTIONS<br>BEFORE COMPLETING FORM   |
|---|---|---|
| 1. REPORT NUMBER<br><b>14</b> DTNSRDC/SPD- 0990-01  | 2. GOVT ACCESSION NO.<br>AD-A099 601  | 3. RECIPIENT'S CATALOG NUMBER   |
| 4. TITLE (and Subtitle)<br><b>15</b> Verification of a Wavemaking Resistance Reduction Method by Baba,  | 5. TYPE OF REPORT & PERIOD COVERED<br>Final Report  | 6. PERFORMING ORG. REPORT NUMBER<br>DTNSRDC/SPD-0990-01   |
| 7. AUTHOR(s)<br><b>10</b> Steven C. Fisher  | 8. CONTRACT OR GRANT NUMBER(s)  | 9. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS<br>P.E. 62543N<br>Subprogram No. 43-421-001<br>Work Unit 1-1507-101-65 |
| 10. PERFORMING ORGANIZATION NAME AND ADDRESS<br>David W. Taylor Naval Ship R&D Center<br>Ship Performance Dept.<br>Bethesda, Md. 20084  | 11. CONTROLLING OFFICE NAME AND ADDRESS<br>Naval Material Command (NAVMAT)<br>Code 08D17<br>Washington, D. C. 20360 | 12. REPORT DATE<br>March 1981   |
| 11. CONTROLLING OFFICE NAME AND ADDRESS<br>Naval Material Command (NAVMAT)<br>Code 08D17<br>Washington, D. C. 20360   | 12. REPORT DATE<br>March 1981   | 13. NUMBER OF PAGES   |
| 14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office)<br><b>16</b> F43461<br><b>17</b> ZF43461111   | 15. SECURITY CLASS. (of this report)<br>UNCLASSIFIED <b>18</b> 371  | 15a. DECLASSIFICATION/DOWNGRADING SCHEDULE  |
| 16. DISTRIBUTION STATEMENT (of this Report)<br>APPROVED FOR PUBLIC RELEASE: DISTRIBUTION UNLIMITED  |   |   |
| 17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)  |   |   |
| 18. SUPPLEMENTARY NOTES   |   |   |
| 19. KEY WORDS (Continue on reverse side if necessary and identify by block number)<br>Wavemaking Resistance<br>Longitudinal Wavecuts<br>Ship Hull Optimization<br>Thin Ships  |   |   |
| 20. ABSTRACT (Continue on reverse side if necessary and identify by block number)<br>A series of resistance and longitudinal wavecut experiments were performed on Model 5079 (AKA 113) to verify a theoretical empirical method developed by Baba for minimizing wave resistance by adding an optimum thin ship to an existing ship. The results indicate that the model developed using Baba's method shows lower resistance than the original model above the optimization speed but greater resistance below the optimization speed. A further improvement of Baba's method is necessary to obtain a balanced reduction in the resistance in the speed range of interest. |   |   |

DD FORM 1473 1 JAN 73

EDITION OF 1 NOV 65 IS OBSOLETE  
S/N 0102-LF-014-6601

UNCLASSIFIED

389694 SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

TABLE OF CONTENTS

|                                       | Page |
|---------------------------------------|------|
| LIST OF FIGURES                       | iv   |
| LIST OF TABLES                        | iv   |
| NOMENCLATURE                          | v    |
| ABSTRACT                              | 1    |
| INTRODUCTION                          | 1    |
| EXPERIMENTAL ARRANGEMENT              | 2    |
| DISCUSSION                            | 3    |
| Initial experiments and predictions   | 3    |
| Optimized hull design                 | 4    |
| Comparison of predictions and results | 5    |
| Repeatability                         | 7    |
| CONCLUSIONS                           | 9    |
| REFERENCES                            | 10   |

|                    |                                     |
|--------------------|-------------------------------------|
| Accession For      |                                     |
| NTIS GRA&I         | <input checked="" type="checkbox"/> |
| DTIC TAB           | <input type="checkbox"/>            |
| Unannounced        | <input type="checkbox"/>            |
| Justification      |                                     |
| By _____           |                                     |
| Distribution/      |                                     |
| Availability Codes |                                     |
| Dist               | Avail and/or<br>Special             |
| <b>A</b>           |                                     |

LIST OF FIGURES

|  | Page |
|--|------|
| 1 - Bow Lines Drawings of Model 5079 and Model 5079-1 .....  | 11   |
| 2 - Curves of $C_W$ versus Speed for the Original and Optimized Hulls<br>(Model 5079 and Model 5079-1) ..... | 13   |
| 3 - Sectional Area Curves for Model 5079 and Model 5079-1 .....  | 14   |
| 4 - Curves of $C_R$ versus Speed for the Original and Optimized Hulls (Model<br>5079 and Model 5079-1) ..... | 15   |
| 5 - Effective Power Curves for the Original and Optimized Hulls (Model<br>5079 and Model 5079-1) .....       | 16   |
| 6 - Predicted $C_W$ Curves for Hulls A to F (Optimum Thin Ship and Hull<br>Combinations) .....               | 17   |
| 7 - Optimized Thin Ships For Hulls A to F .....  |      |
| 8 - Smoothed Predicted $C_W$ Curves for Hulls A to F (Optimum Thin Ship and<br>Hull Combinations) .....      | 19   |
| 9 - Optimizing Thin Ships at $F_n = 0.203$ .....   | 20   |
| 10 - Optimizing Thin Ships at $F_n = 0.228$ .....  | 20   |
| 11 - Optimizing Thin Ships at $F_n = 0.254$ .....  | 21   |
| 12 - Optimizing Thin Ships at $F_n = 0.279$ .....  | 21   |
| 13 - Optimizing Thin Ships at $F_n = 0.305$ .....  | 22   |
| 14 - Optimizing Thin Ships at $F_n = 0.330$ .....  | 22   |
| 15 - Optimum Thin Ships at $F_n = 0.279$ with the Waveprobe at Various<br>Transverse Positions .....         | 23   |

LIST OF TABLES

|  | Page |
|--|------|
| 1 - Principal Dimensions of AKA 113 and Models 5079 and 5079-1 ..... | 24   |

## NOMENCLATURE

| <u>SYMBOL</u> | <u>DESCRIPTION</u>  |
|---------------|---|
| A             | Sectional area  |
| AX            | Maximum Sectional Area  |
| B             | Beam  |
| $C_B$         | Block Coefficient   |
| $C_R$         | Residuary Resistance Coefficient  |
| $C_W$         | Wave - Cut Resistance Coefficient   |
| $F_n$         | Froude number   |
| L             | Ship or Model Length  |
| $P_E$         | Effective Power   |
| x             | Distance along the centerline from the forward perpendicular, positive aft    |
| $X_e$         | Distance to the aftmost point of the thin ship (nondimensionalized by L)      |
| $X_s$         | Distance to the forward most point of the thin ship (nondimensionalized by L) |
| Y             | Transverse distance from the model centerline to the waveprobe                |

### ENGLISH/SI EQUIVALENTS

| ENGLISH           | SI   |
|-------------------|--|
| 1 inch            | 25.400 millimetres [0.0254 m (metres)]             |
| 1 foot            | 0.3048 m (metres)                                  |
| 1 foot per second | 0.3048 m/sec (metres per second)                   |
| 1 knot            | 0.5144 m/sec (metres per second)                   |
| 1 pound (force)   | 4.4480 N (Newtons)                                 |
| 1 degree (angle)  | 0.01745 rad (radians)                              |
| 1 horsepower      | 0.7457 kW (kilowatts)                              |
| 1 long ton        | 1.016 tonnes, 1.016 metric tons, or 1016 kilograms |



## ABSTRACT

A series of resistance and longitudinal wavecut experiments were performed on Model 5079 (AKA 113) to verify a theoretical-empirical method developed by Baba for minimizing wave resistance by adding an optimum thin ship to an existing ship. The results indicate that the model developed using Baba's method shows lower resistance than the original model above the optimization speed but greater resistance below the optimization speed. A further improvement of Baba's method is necessary to obtain a balanced reduction in the resistance in the speed range of interest.

## ADMINISTRATIVE INFORMATION

This project was authorized and funded by the Naval Material Command (NAVMAT) Ship Performance and Hydromechanics Program under Program Element 62543N, Subproject Number 43-421-001, Work Unit Number 1-1507-101-65.

## INTRODUCTION

A series of resistance and longitudinal wavecut experiments were performed in the deep water basin at DTNSRDC on Model 5079-1 to experimentally verify a theoretical-empirical method developed by Baba<sup>1\*</sup> for reducing wave resistance. Baba's method uses longitudinal wavecut information to find an optimum thin ship that, when added to the original thin ship, will minimize the wave-cut<sup>\*\*</sup> resistance.

An initial series of resistance and longitudinal wavecut experiments were performed on Model 5079. Model 5079 represents the AKA 113, a fine single screw ship with a slightly protruding 3% bulb. The information from the wavecuts were input into a computer program based on Baba's method, HULIMP<sup>2,3</sup> to develop the optimum thin ship at the ship-scale speed of 22 knots (11.3 m/s). The remaining wavecut data taken at other speeds were used to predict the off-design performance of the "optimized" hull form.

Baba's method can optimize a given hull form by adding a thin ship along its entire length. However, the effect of the thin ship along the afterbody is overpredicted due to the thicker boundary layer at the stern. Because of this, the optimization is here limited to the forebody. The thin ship extends from 2.5%L forward of the forward perpendicular (to represent a bulb) to amidships.

---

\* Numbers indicate references listed on page 10.

\*\* Wavemaking resistance calculated from far-field waveheight measurements (wavecuts).

Also, since the draft and displacement are to remain constant, the net volume of the thin ship is set at zero. A new forebody, developed by adding this thin ship to the existing forebody, was then added to the existing afterbody to create Model 5079-1. Model 5079 is referred to in this report as the original hull, and Model 5079-1 is referred to as the optimized hull.

A final series of resistance and wavecut experiments were performed on Model 5079 and Model 5079-1. The experiments with the model with the new forebody (5079-1) were to verify the earlier predictions, and the experiments with the model with the original forebody (5079) were to check the repeatability of the earlier predictions.

Presented in this report are the original and final predictions of the change in wave resistance due to adding an optimized thin ship to the existing ship with the original forebody. A comparison of the predicted change in resistance to the actual change in resistance is included.

#### EXPERIMENTAL ARRANGEMENT

Model 5079 was constructed of wood to a scale ratio of 32.5. The model was originally constructed in one piece, but later was cut apart at amidships to connect the new "Baba" forebody to the afterbody (Model 5079-2). Table 1 contains the principal dimensions of the ship and models, and Figure 1 shows the lines drawings of the models. The sections were joined at amidships using aluminum bulkheads.

The models were fully appended except for propellers during the experiments. The models were ballasted to the full load draft of 0.244 m (0.802 ft), and displacement of 554 kg (1221 lbs). This corresponds to a full scale draft of 7.925 m (26 ft), and displacement of 18954 tonnes (19257 tons).

The experiments were conducted in the deep water basin at DTNSRDC. A resistance wire waveprobe was used to obtain waveheight data. The data was digitized and stored on magnetic tape for later analysis using the Centers' CDC 6000 series computer system.

## DISCUSSION

### Initial Experiments and Predictions

As an initial step to the hull optimization technique developed by Baba, longitudinal wavecut experiments were performed on Model 5079, representing the AKA 113. The wavecuts were taken at Froude numbers ( $F_n$ ) of 0.203, 0.229, 0.254, 0.279, 0.305, and 0.330 (corresponding to the ship speeds of 8.23, 9.27, 10.30, 11.33, 12.36, 13.38 m/s; or 16, 18, 20, 22, 24, and 26 knots).

Figure 2 shows the wave - cut resistance coefficient ( $C_W$ ) curves for the original model, the optimized model, and the predicted results for the optimized model. The wave - cut resistance is calculated using waveheight data from a longitudinal wavecut. Since Babas' method optimizes by minimizing wave - cut resistance, the greatest benefits are gained when optimizing at a speed at which the model has a large wave - cut resistance. At the original design speed of  $F_n = 0.254$ , the original model  $C_W$  value is small compared to the  $C_W$  values at the higher speeds. The speed selected to optimize at,  $F_n = 0.279$ , was chosen because of the corresponding large  $C_W$  value while still being relatively close to the original design speed. It should be noted that because it is necessary to have a wavecut at the speed selected for the optimization, the choice of the optimizing speed was limited to the speeds used in the initial wavecut experiments.

The computer program based on Baba's method, HULIMP, allows certain constraints to be placed on the optimum thin ship. These constraints include volume, beam at amidships, number of terms in the sine series used to find and describe the thin ship, and the endpoints of the thin ship relative to the hull. The net volume of the thin ship was set at zero to keep the displacement of the optimized hull the same as that of the original hull. The thin ship beam at amidships was also set at zero to keep the amidships section constant. The number of terms in the sine series describing the thin ship was determined by the equation<sup>2</sup>  $N = 20 \times (X_e - X_s) \times L$ .

An analysis to determine the length of the optimizing thin ship was performed. Two techniques were considered: the thin ship added to just the forebody, and the thin ship added along the entire length of the hull. The predicted results showed that at  $F_n = 0.279$  the  $C_W$  values decreased from

$1.019 \times 10^{-3}$  with the original hull to  $0.636 \times 10^{-3}$  and  $0.615 \times 10^{-3}$  with the forebody and full length optimum thin ships, respectively. Since the effects due to a thin ship added to the forebody are more accurately predicted than the effects due to a thin ship added along the afterbody, and the decrease in the predicted  $C_W$  values for the two thin ships was comparable, the selected thin ship was limited in length to the forebody. The thin ship was also extended slightly forward of the forward perpendicular (2.5% L) to simulate the effect of adding a larger, more protruding bulb.

During the initial phase of the project, the computer program HULIMP was modified to allow the input of an arbitrary shaped thin ship<sup>3</sup>. This change makes it possible to predict the wave - cut resistance of a hull and thin ship combination at speeds other than the thin ship design speed. The predicted  $C_W$  values for the new optimized hull are shown in Figure 2. The predicted  $C_W$  values for the optimum hull are lower than those for the original hull above  $F_n = 0.270$ . The predicted  $C_W$  curve has a number of humps and hollows; this is not unexpected since Baba's method uses Mitchell's equation.

#### Optimized Hull Design

To develop the optimized hull sectional area curve, the sectional area of the thin ship was added to the original hull sectional area curve. Figure 3 shows the sectional area curves of the original and optimized hulls. This new sectional area curve was smoothed. The forebody stations were redrawn to match the new sectional area curve. At the bow, there was an increase in the sectional area. Part of the increase in volume at the bow was used to develop a larger bulb. Aft of station 3, the new stations took the shape of sections of the original forebody which had the same sectional area.

The new forebody was crossfaired, with emphasis placed on keeping the sectional areas constant. It should be noted that the final forebody stations were fair, but the waterlines were not as fair as is usually acceptable by normal naval architectural standards. However, the waterlines are smooth. The waterlines were not faired further because it would have altered the sectional areas significantly, which would have altered the shape of the actual thin ship by an unacceptable amount. Since this project was to be a verification of Baba's method, it was important to keep the optimum and the actual thin ship shape as alike as possible.

The bow profile shape was based on a combination of a shape consistent with the stations and waterlines, and a bulb projection beyond the forward perpendicular of  $X/L = -0.025$ .

#### Comparison of Predictions and Results

The predicted and actual  $C_W$  curves for the optimized hull (Model 5079-1) are shown in Figure 2. The "predicted"  $C_W$  values are calculated by adding the thin ship theoretical wave spectra to the wave spectra (derived from wavecut data) of an existing hull. The actual  $C_W$  values come from wavecut data taken during the resistance experiments with Model 5079-1 which represents a combination of the original hull and thin ship. If the humps and hollows in the predicted  $C_W$  curve are flattened out, the predicted and actual  $C_W$  curves would lie very close. The humps and hollows in the predicted  $C_W$  curve probably are a result of the use of Mitchell's equation in Baba's method.

Because the design speed corresponds to a hollow in the predicted optimum hull  $C_W$  curve, the predicted  $C_W$  value at the design speed is noticeably lower than the actual optimum hull  $C_W$  value, i.e.,  $C_W = 0.68 \times 10^{-3}$ , compared to  $0.90 \times 10^{-3}$ . Also, the predicted optimum hull  $C_W$  curve crosses the original hull  $C_W$  curve at a lower  $F_n$  than the actual optimum hull  $C_W$  curve does; i.e.,  $F_n = 0.271$  compared to 0.275. Again, most of the differences between the actual and predicted optimum hull  $C_W$  curves are due to the humps and hollows in the predicted  $C_W$  curve.

The  $C_R$  curves for the original and optimized hulls are shown in Figure 4. The  $C_R$  curves follow the trend of the  $C_W$  curves, with the optimized hull showing a decrease in  $C_R$  values compared to the original hull at higher speeds. However, while the optimized hull had a lower  $C_W$  value than the original hull at the optimization speed of  $F_n = 0.279$ , the optimized hull had a higher  $C_R$  value than the original hull at the design speed; i.e.,  $C_R = 1.90 \times 10^{-3}$  compared to  $1.79 \times 10^{-3}$ . This is due to the  $C_R$  curves crossing at a higher speed ( $F_n = 0.283$ ) than the optimization speed.

The effective power ( $P_E$ ) curves for the original and optimized hulls are shown in Figure 5. Since the wetted surface and displacements of the two hulls are virtually the same, the differences between the original and optimum hull  $P_E$  curves are due to changes in the residuary resistance alone. The optimized hull has a higher  $P_E$  value than the original hull at the design speed ( $F_n = 0.279$ ), 13540 KW (18150 hp) compared to 13090 KW (17550 hp), respectively. At slightly higher speeds (above  $F_n = 0.283$ ), the  $P_E$  values for the optimized hull are lower than those for the original hull.

It is not surprising that the speed at which the optimum hull has a lower wave - cut resistance than the original hull differs from the speed at which the optimum hull has lower  $P_E$  and  $C_R$  values than the original hull. The reason is that an optimized hull form solely based on the wave - cut resistance could result in changes in the other components of the resistance, which, in turn, could cause a change in the characteristics of the overall residuary resistance.

Figure 6 shows the predicted  $C_W$  curves for a thin ship and hull combination optimized at various speeds. The thin ship and hull combinations optimized at  $F_n = 0.203, 0.228, 0.254, 0.279, 0.305,$  and  $0.330$  are denoted as Hulls A to F, respectively. The thin ships are shown in Figure 7. The lines for Hulls A to F were never generated. It should be noted that, while Hull D is optimized at the same  $F_n$  as the optimized hull,  $F_n = 0.279$ , the predicted  $C_W$  curves and thin ship shapes differ from the optimized hull. This is a result of the fact that the optimized hull was developed by using the data from the initial wavecut experiments, while the optimizing thin ships for Hulls A to F are derived using data from the final series of wavecut experiments.\*

The  $C_W$  curves for Hulls D to F are somewhat similar in shape, with their peaks and troughs occurring at approximately the same speeds. The corresponding thin ships also have strong similarities. The thin ships have a large amount of positive volume at the bow, and a large decrease in volume in the middle of the forebody. Since the thin ship for Hull C ( $F_n = 0.254$ ) has a negative volume at the bow, it is not surprising that its  $C_W$  curve differs greatly from those of the optimized hulls at the higher speeds.

Both the thin ships and the  $C_W$  curves for Hulls A and B ( $F_n = 0.203$  and  $0.228$ ) are somewhat similar in shape. Both of the thin ships have positive volume at the bow and negative volume at the middle of the forebody. Their lower  $C_W$  values (compared with Hulls D to F) at the lower speeds are probably due to the smaller alteration of forebody volume from the original hull form.

Since the optimizing thin ship at  $F_n = 0.254$  differs greatly in shape from the other thin ships, care should be exercised in selecting a hull optimized at this speed. It may be desirable to obtain more wavecut information at nearby speeds (say  $F_n = 0.268$  or  $F_n = 0.265$ ) to examine the trend in thin ship shape near this speed.

---

\*The final series of wavecut experiments were conducted to confirm the previous results, and were believed to be slightly more reliable for the purpose of comparing the resistance characteristics at different speeds of optimization.

The results of the wavecut experiments with the optimized hull indicate that the predicted  $C_W$  curve is similar in shape to the actual  $C_W$  curve if the humps and hollows in the predicted  $C_W$  curve were smoothed. A similar smoothing, done by hand, was applied to the  $C_W$  curves shown in Figure 6 to see how the  $C_W$  curves could be affected. These "smoothed"  $C_W$  curves for Hulls A to F are shown in Figure 8.

The predicted  $C_W$  curve for hull B ( $F_n = 0.228$ ) is much lower than the predicted  $C_W$  curve for Hull D ( $F_n = 0.279$ ) up to  $F_n = 0.280$ , and is just slightly higher above that Froude number. On the basis of the curves shown in Figure 8, the original hull should be optimized using the optimizing thin ship at  $F_n = 0.228$ . Further, the predicted  $C_W$  curves for Hulls C and F ( $F_n = 0.254$  and  $F_n = 0.330$ ) indicate that no hull should be optimized at these speeds since these curves never have the lowest  $C_W$  values compared to the other  $C_W$  curves at any speed.

The above indicates that if the  $C_W$  curve smoothing assumption is correct, the most desirable thin ship shape to optimize a hull can be different from what is indicated by the original (unsmoothed) predicted  $C_W$  curves. A much larger data base will be needed to validate the smoothing assumption.

#### Repeatability

Since wavecut experiments were performed on the original hull (Model 5079) during the initial and final series of experiments, it is possible to examine the repeatability of Baba's method. This is a function of the repeatability of the wavecuts themselves. However, instead of analyzing the wavecuts for their differences, the changes in the optimum thin ships for various speeds from the initial to the final experiments will be examined.

Figures 8 to 13 show the thin ships optimized at various speeds using wavecut data from both the initial and final series of experiments. Two wavecuts were analyzed from both the initial and final experiments for each speed. In most cases, the differences between the thin ships from each series of experiments are about the same size as the differences between the shapes of the thin ships from the initial and final experiments. The thin ships optimized at  $F_n = 0.207$  and  $0.279$  did not show as good agreement in shape as did the other thin ships. The differences in thin ship shape and size at  $F_n = 0.203$  are not surprising since

it is difficult to measure the model wave system at low speeds due to the small wave amplitudes. The difference between the shapes of two sets of thin ships optimized at  $F_n = 0.279$  are surprising since they are larger than the differences observed in the thin ship shapes at other neighboring speeds. These differences are probably not due to either calibration problems or errors in the measurements of the waveprobe position relative to the model, since these would have affected the other wavecuts similarly.

The effects on thin ship shape due to different wave probe transverse positions were examined. Figure 15 shows the optimum thin ships at  $F_n = 0.279$  with transverse position (measured from the model centerline) to beam ratios ( $Y/B$ ) of 2.25, 3.0, and 4.0. The difference in optimum thin ship shapes for different  $Y/B$  values are similar in size to the differences between the optimum thin ship shapes developed from repeated wavecuts. Therefore, it seems that the effects on thin ship shape due to different waveprobe transverse positions are negligible.



## CONCLUSIONS

- 1) The optimized hull had lower  $C_W$  values than did the original hull at Froude numbers higher than  $F_n = 0.275$ . The optimized hull had a lower  $C_W$  value at the design  $F_n$  of 0.279, as predicted.
- 2) Even though the optimized hull  $C_R$  and  $P_E$  values were higher than the original hull values at the design  $F_n$ , at slightly higher values of  $F_n$  (above  $F_n = 0.283$ ) the optimum hull performed better than the original hull. Because Baba's method only minimizes one component of residuary resistance, wave - cut, and that the effects on the other components of residuary resistance due to altering the hull are not accounted for in the predictions, it is not to be expected that the residuary resistance and  $P_E$  values would only reflect the changes in the wave - cut resistance.
- 3) The predicted and actual  $C_W$  curves for the optimized hull were similar, if the humps and hollows in the predicted  $C_W$  curves were smoothed. Further work is needed to examine whether the smoothing of the predicted  $C_W$  curve is a valid approach in the optimization procedure.
- 4) Generally, the computed thin shapes based on the initial and final series of wavecuts showed good repeatability. Further, the effects on thin ship shape due to changing the transverse position of the waveprobe relative to the model seem to be negligible.
- 5) Baba's method seems to have potential for optimum hull-form search, but more experience will be required to be able to use it as an effective design tool.

#### REFERENCES

1. Baba, E., "Ship Form Improvement by Use of Wave Pattern Analysis", Japan Shipbuilding and Marine Engineering, Volume 8, No. 1, pp. 35-43 (1974).
2. Reed, A. M., and Amato, A. J., "A Ship Hull Form Improvement Technique Based on the Baba Theory", DTNSRDC/SPD-0820-02, June 1980.
3. Fisher, Steven C., "Documentation for an Improved Version of Hulimp, A Ship Hull Improvement Computer Program Based on the Baba Theory", DTNSRDC/SPD-0820-03, October 1980.

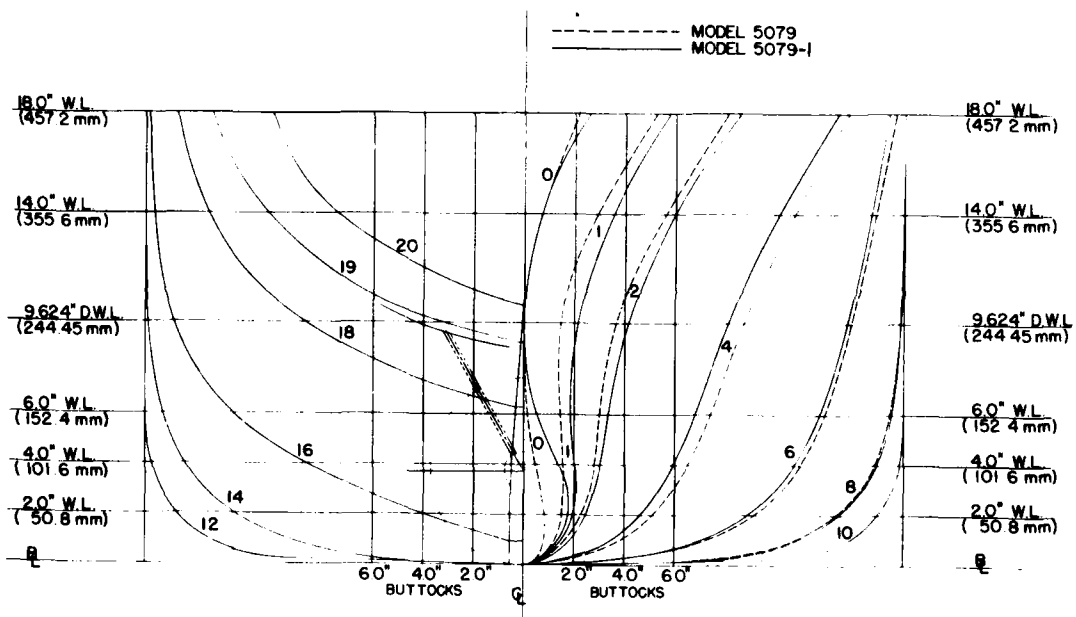


Figure 1 - Bow Lines Drawings of Model 5079 and Model 5079-1

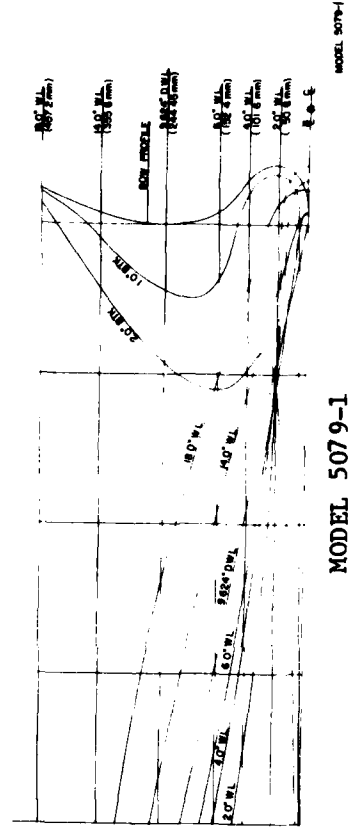
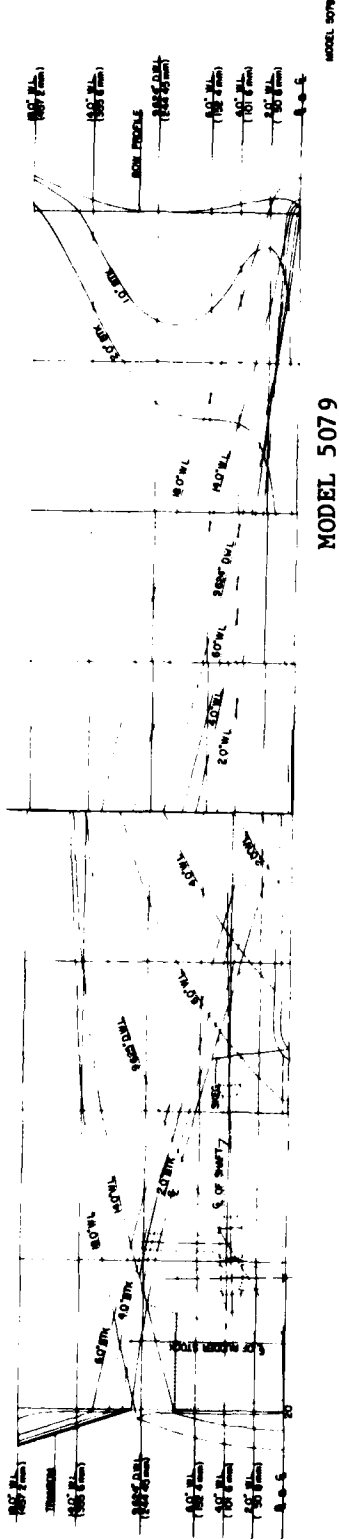


Figure 1 - Bow Lines Drawings of Model 5079 and Model 5079-1 (Continued)

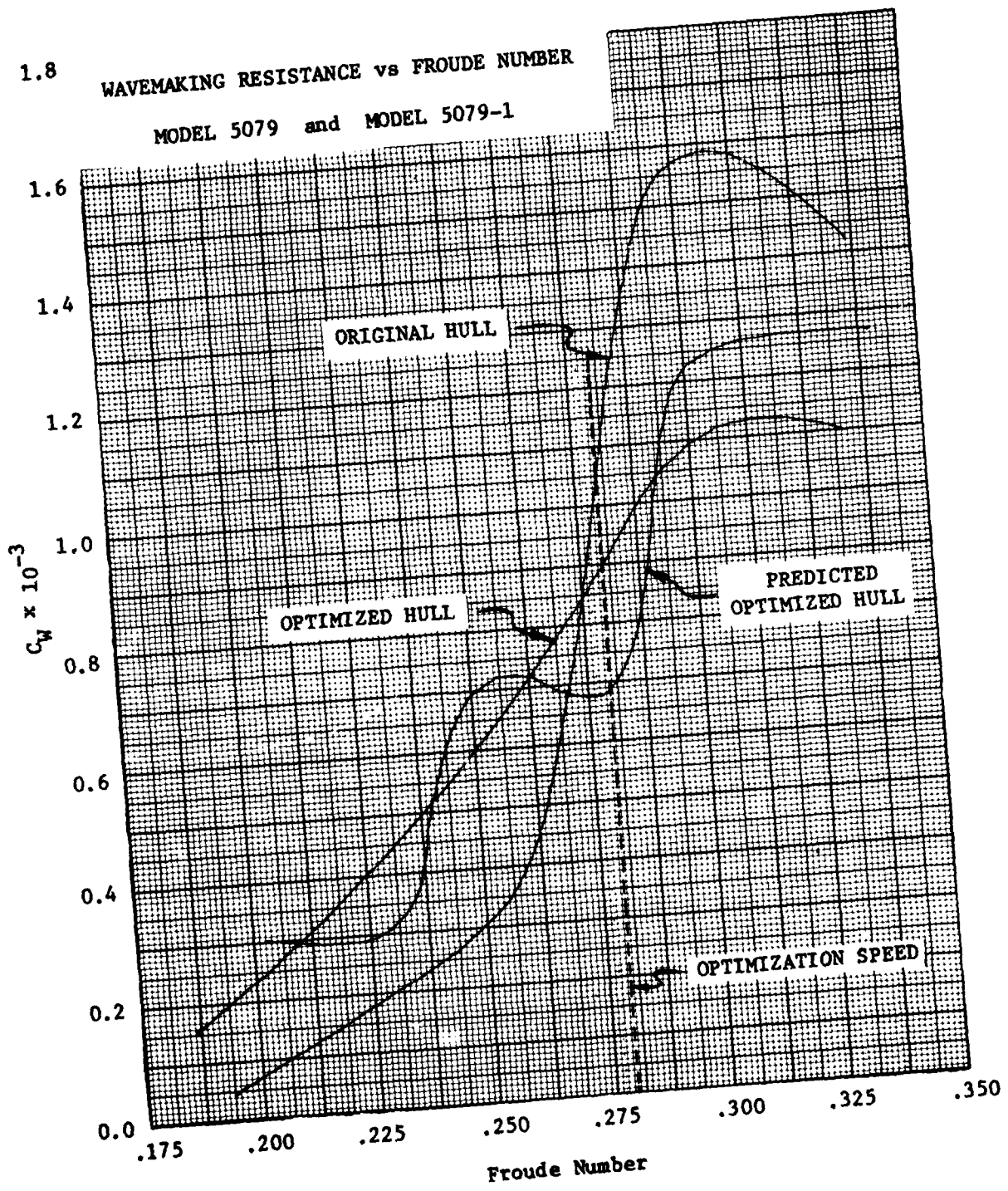


Figure 2 - Curves of  $C_w$  versus Speed for the Original and Optimized Hulls (Model 5079 and Model 5079-1)

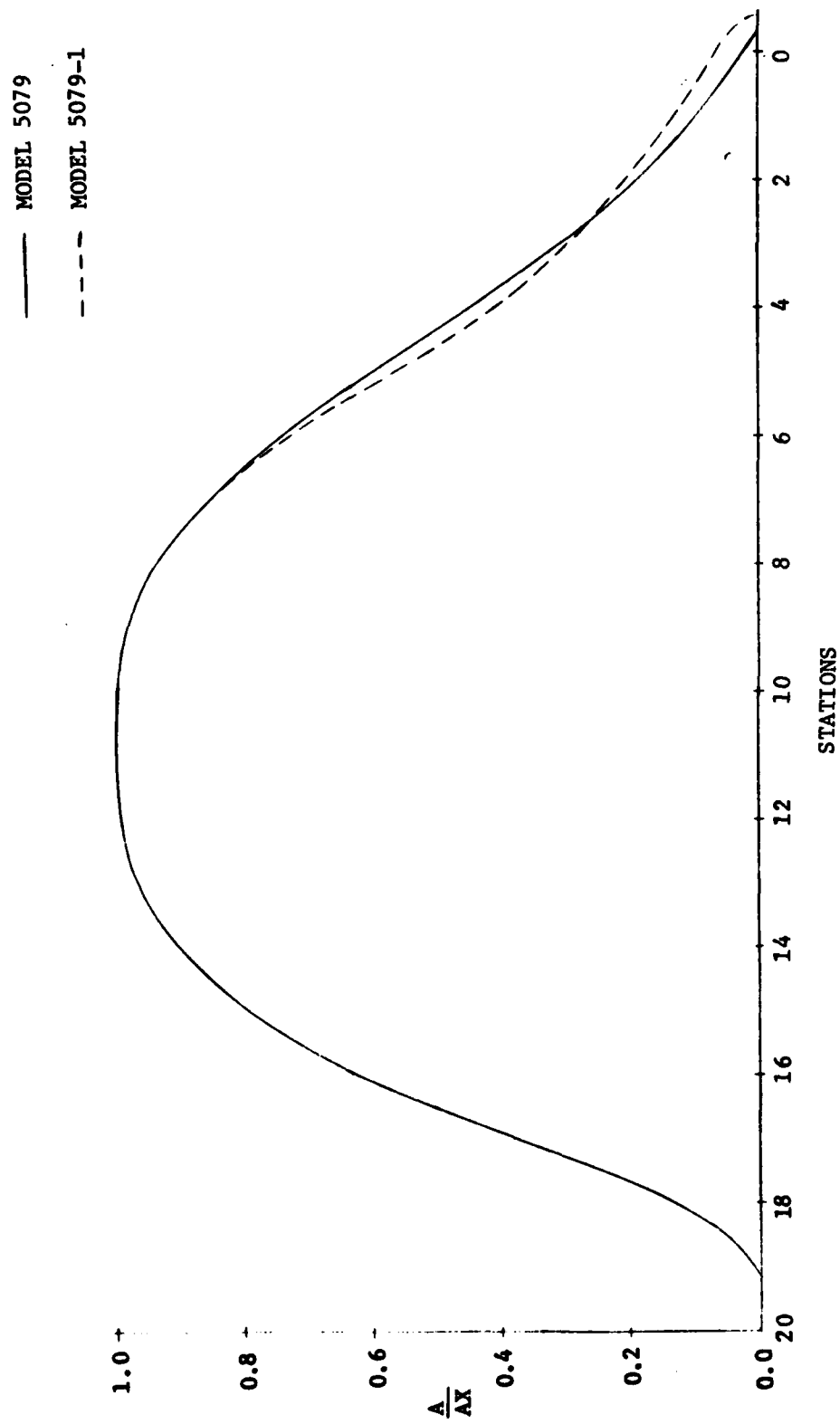


Figure 3 - Sectional Area Curves for Model 5079 and Model 5079-1

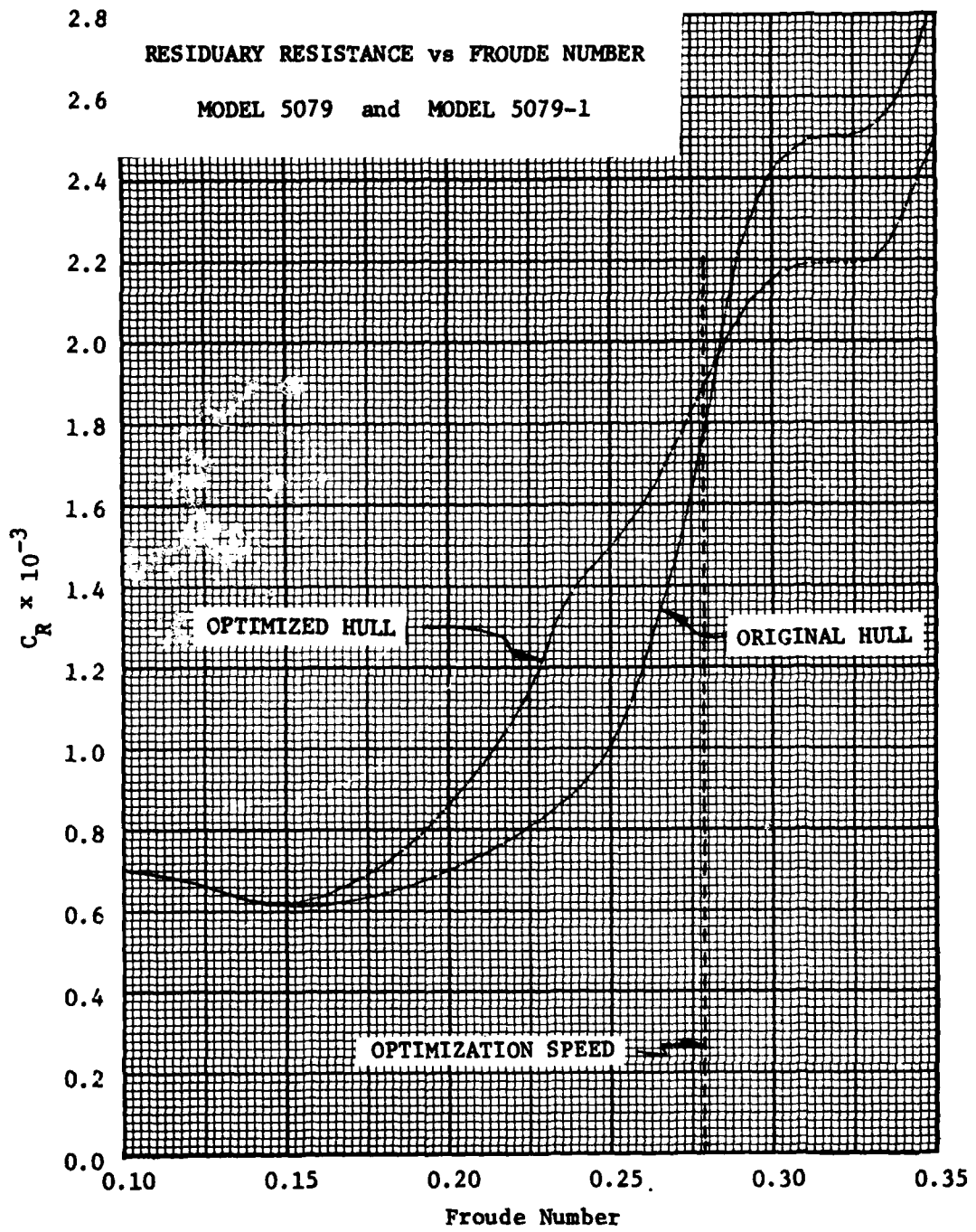


Figure 4 - Curves of  $C_R$  versus Speed for the Original and Optimized Hulls (Model 5079<sup>R</sup> and Model 5079-1)

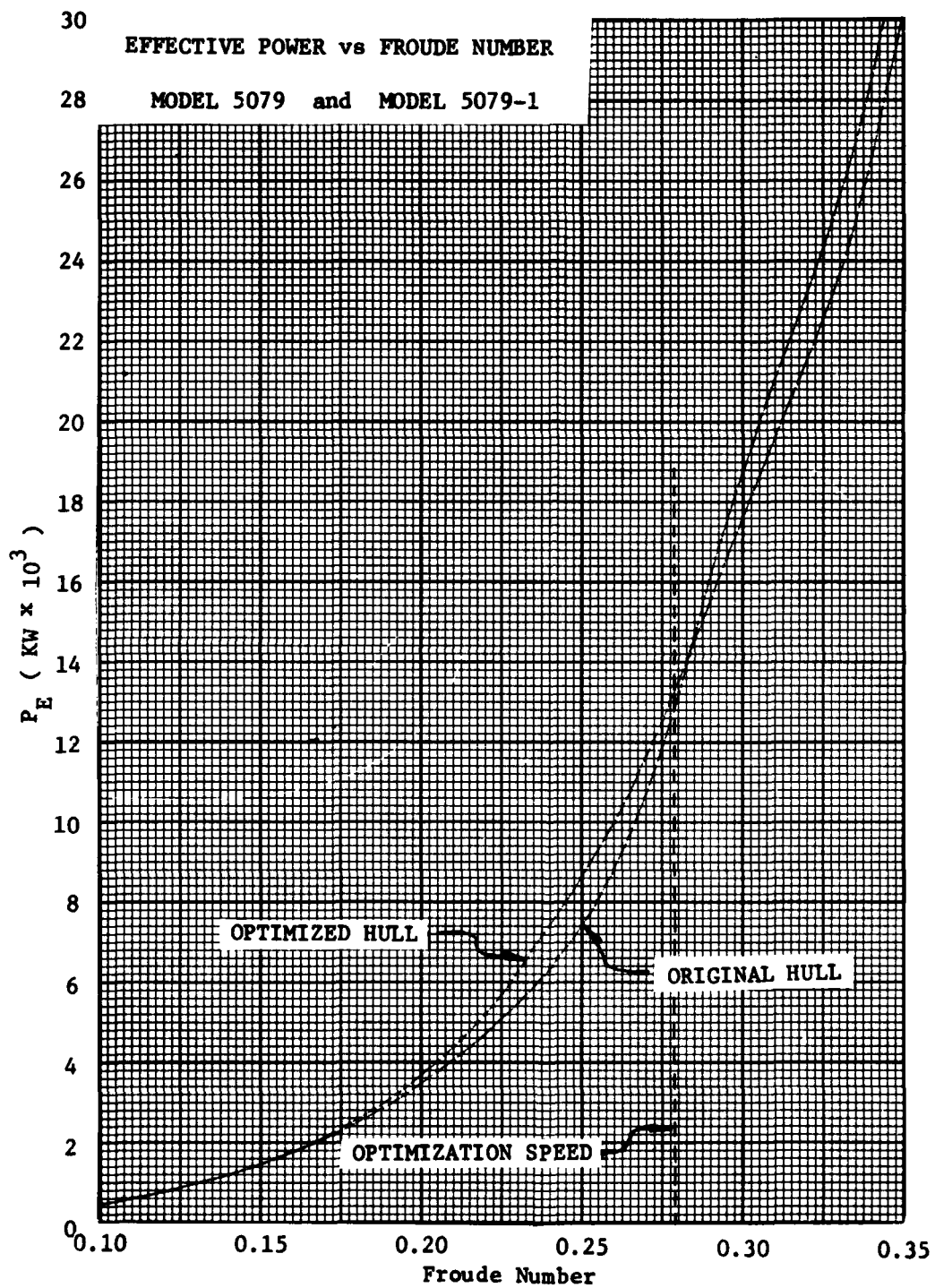


Figure 5 - Effective Power Curves for the Original and Optimized Hulls (Model 5079 and Model 5079-1)



WAVEMAKING RESISTANCE vs FROUDE NUMBER

PREDICTIONS FOR HULLS A to F

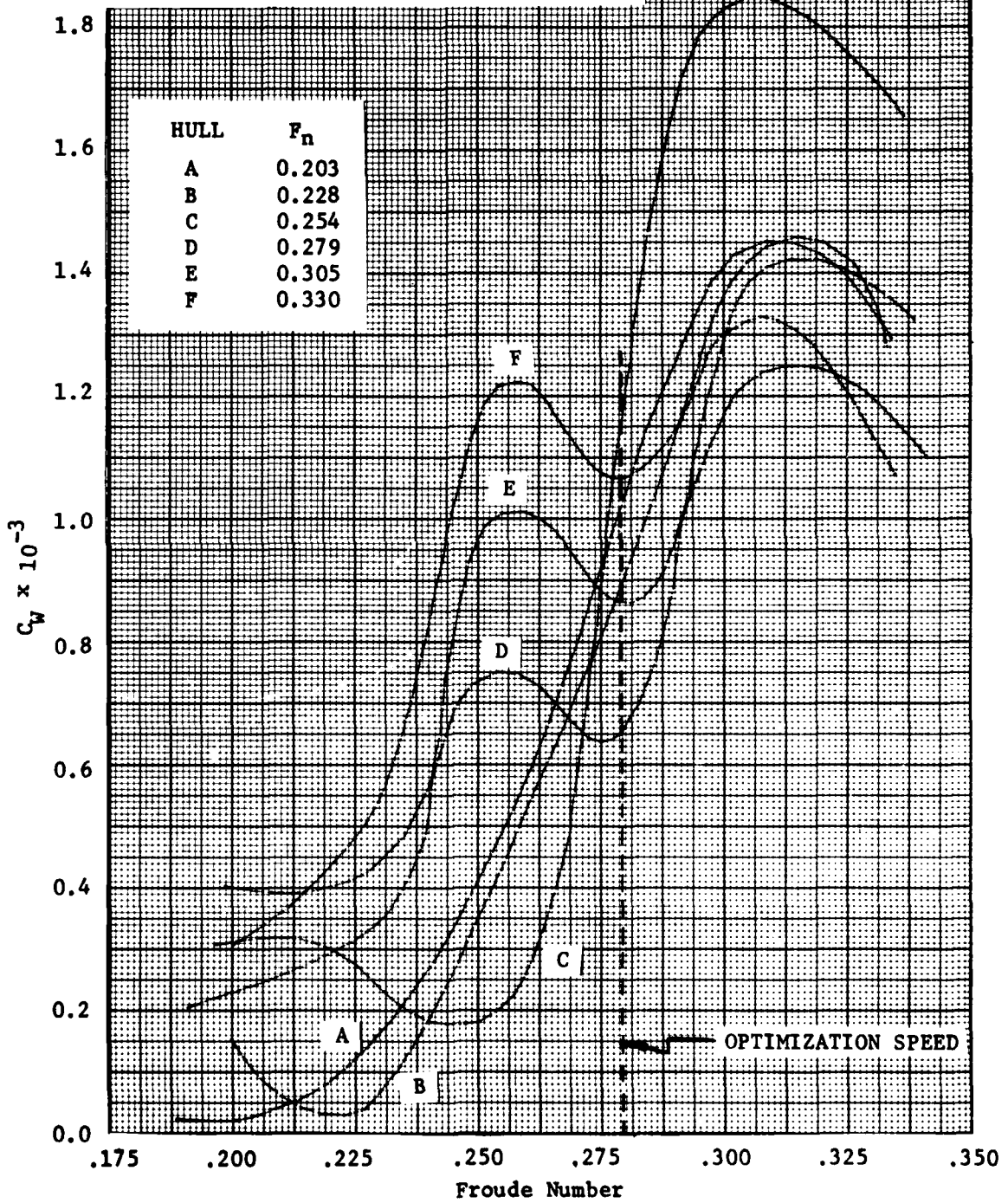


Figure 6 - Predicted  $C_w$  Curves for Hulls A to F (Optimum Thin Ship and Hull Combinations)

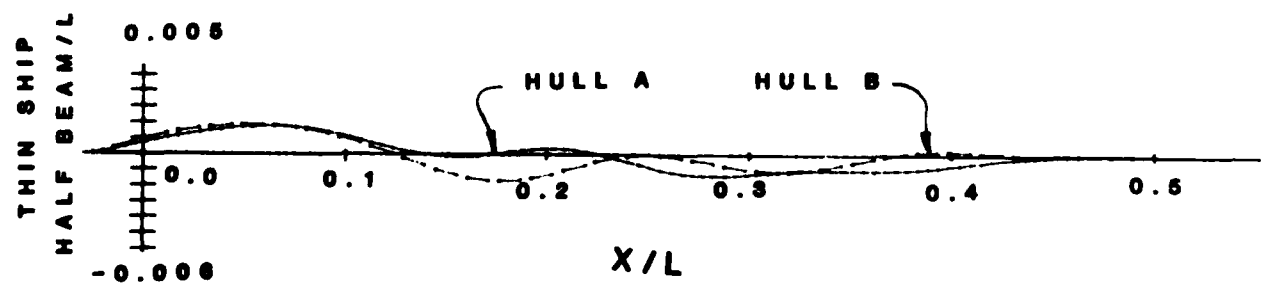
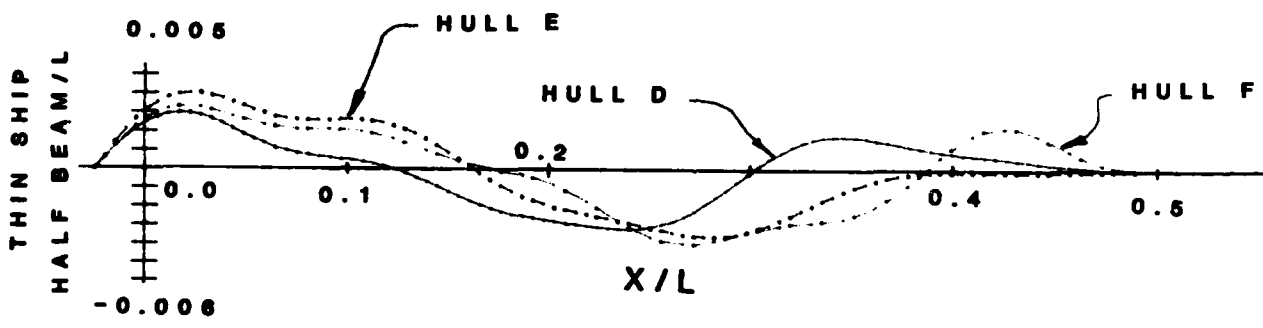
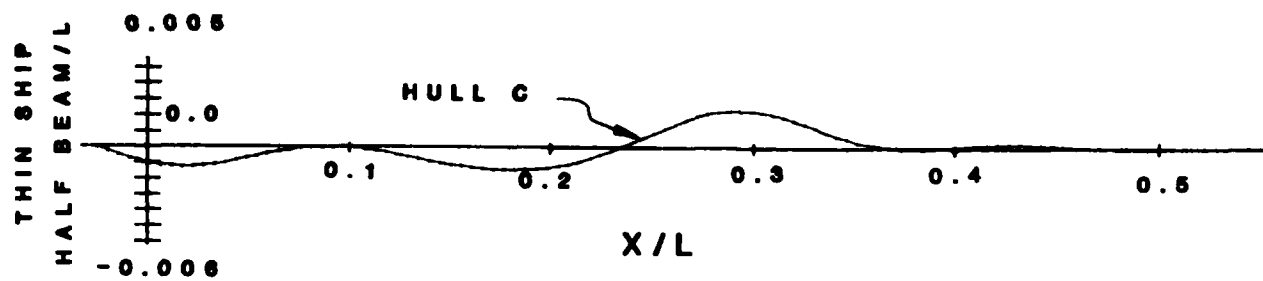


Figure 7 - Optimized Thin Ships For Hulls A to F

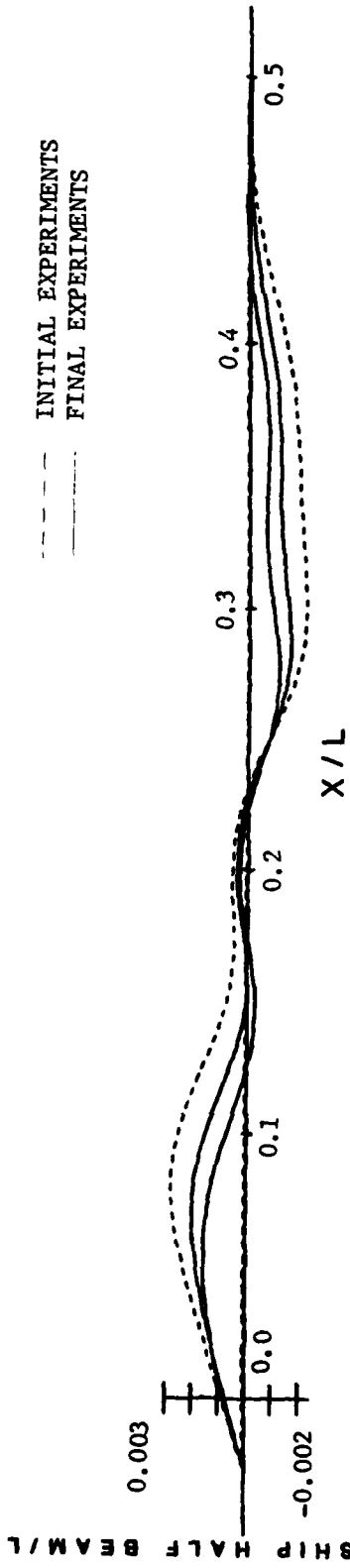


Figure 8 - Optimizing Thin Ships at  $Fn = 0.203$

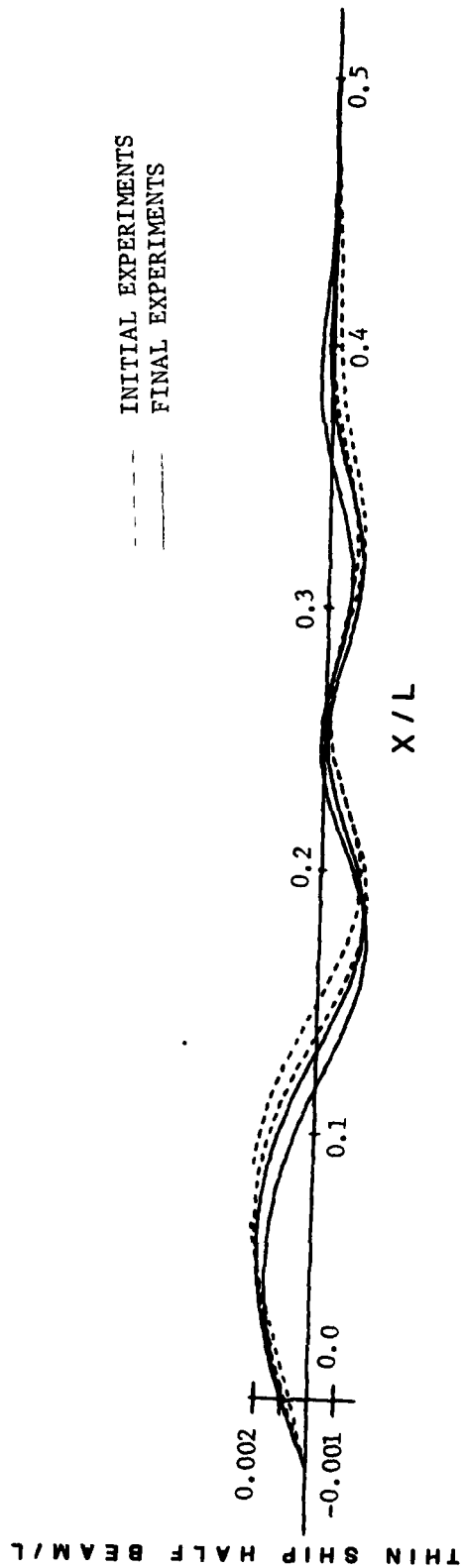


Figure 9 - Optimizing Thin Ships at  $Fn = 0.228$

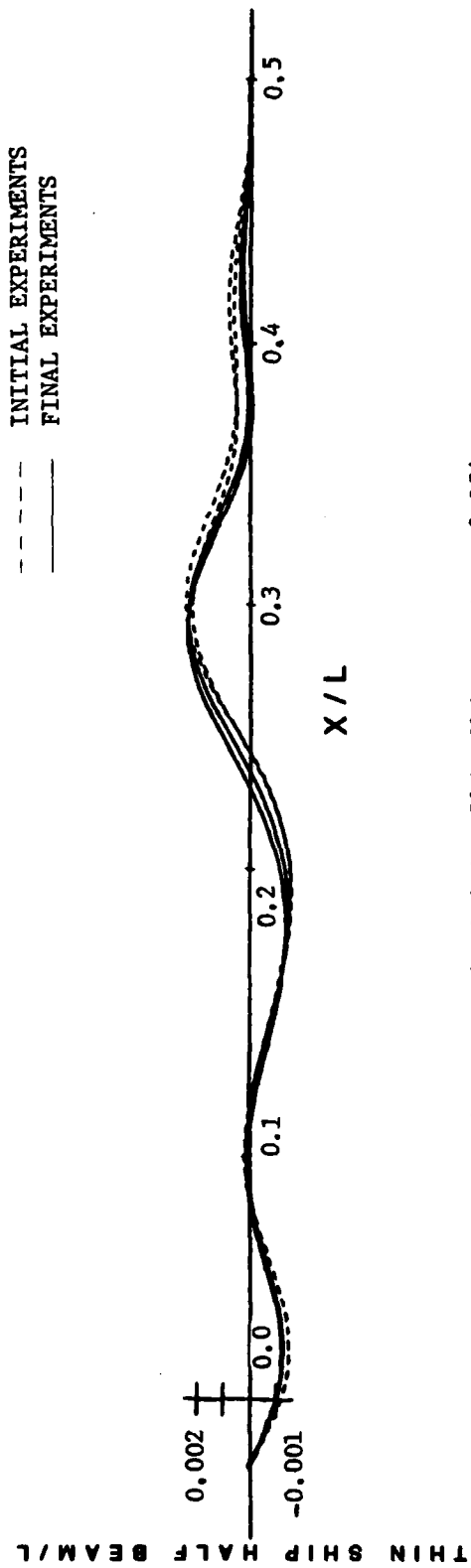


Figure 10 - Optimizing Thin Ships at  $Fn = 0.254$

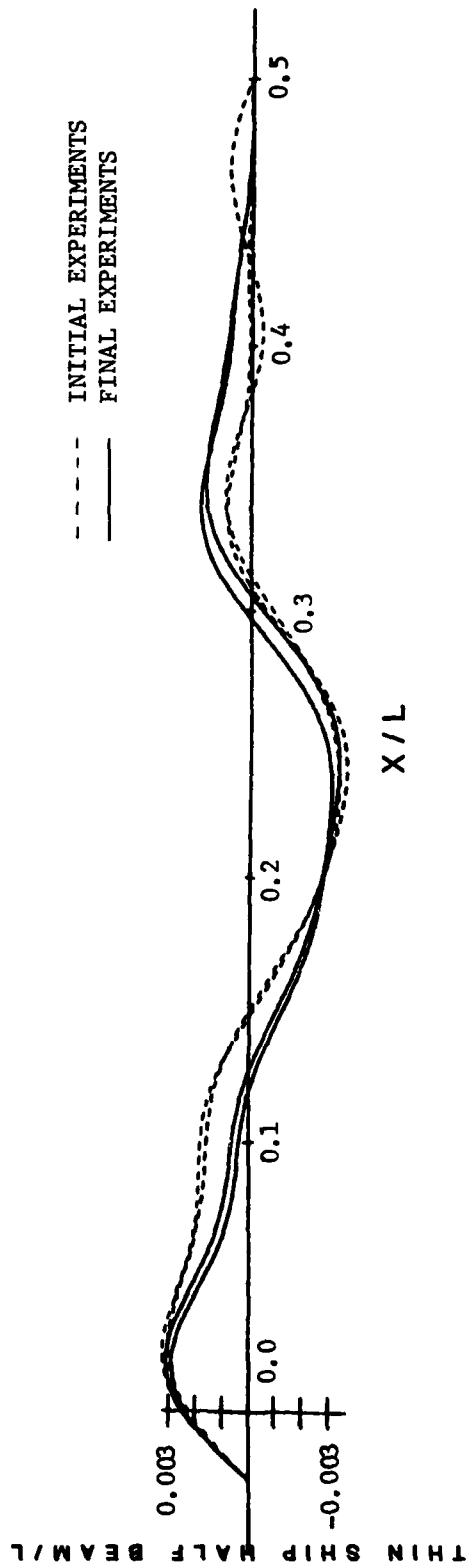


Figure 11 - Optimizing Thin Ships at  $Fn = 0.279$

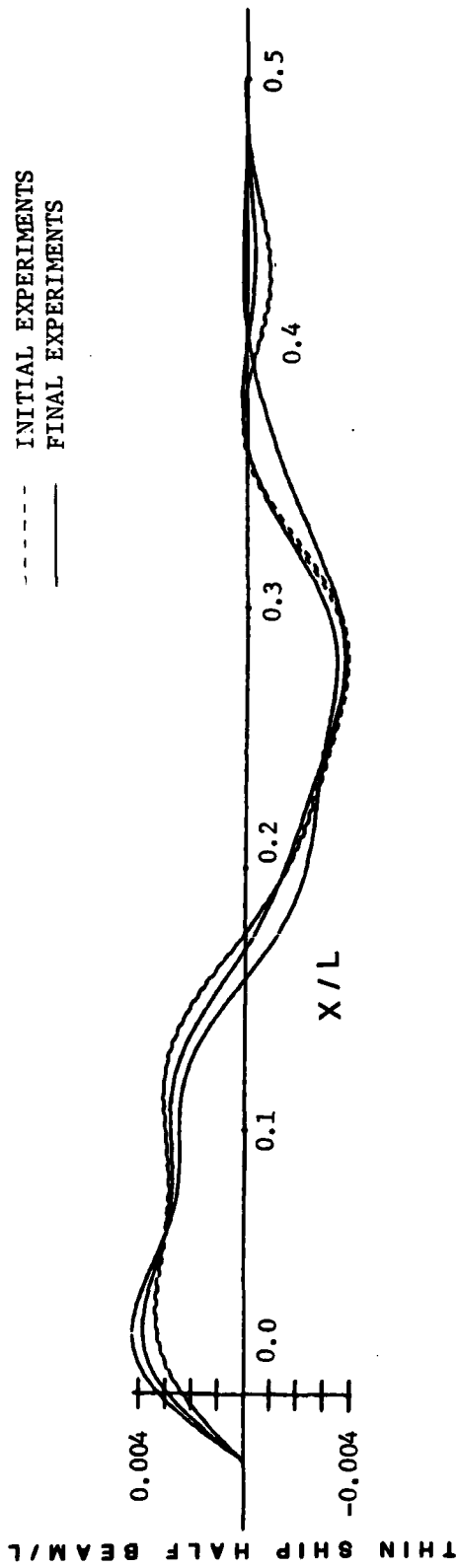


Figure 12 - Optimizing Thin Ships at  $F_n = 0.305$

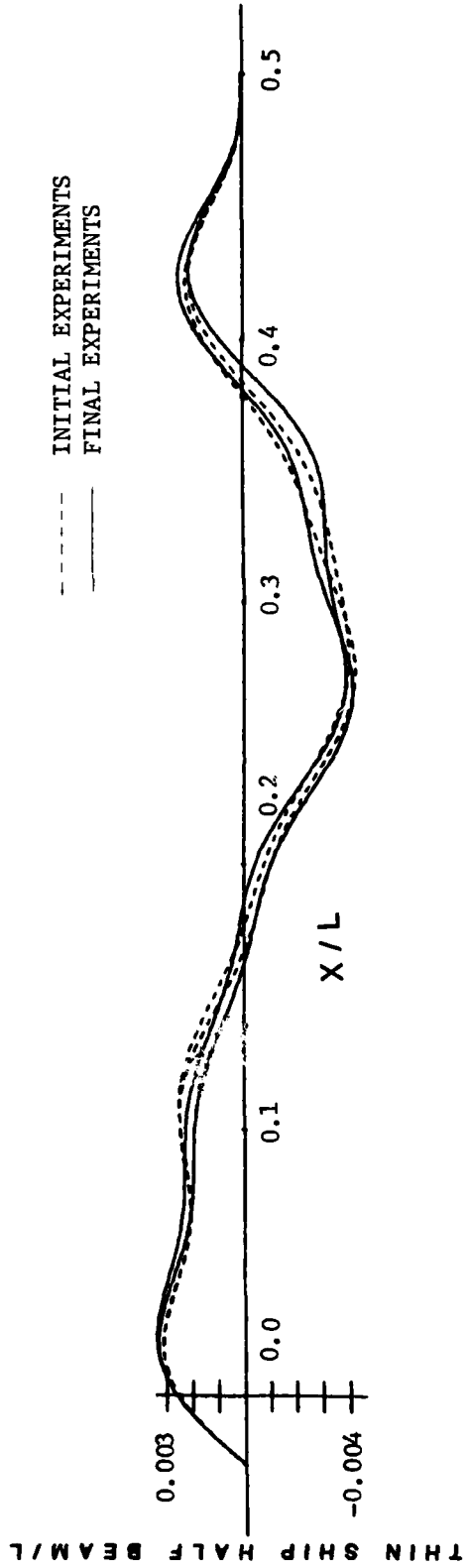


Figure 13 - Optimizing Thin Ships at  $F_n = 0.330$

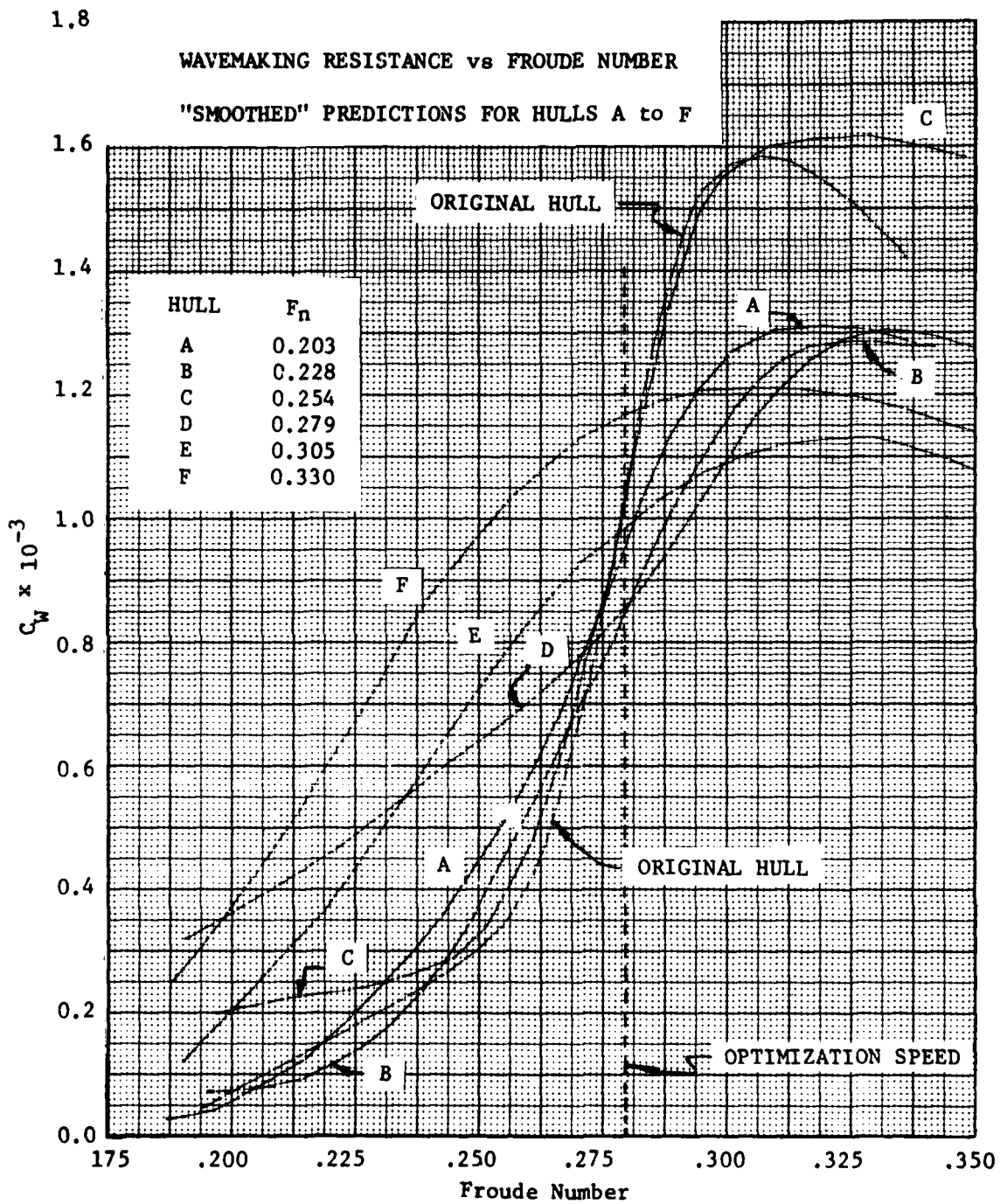


Figure 14 - Smoothed Predicted  $C_w$  Curves for Hulls A to F  
(Optimum Thin Ship and Hull Combinations)

Wavecut Data taken from the Final Series of Experiments

- Y/B = 4.00
- - - Y/B = 3.00
- . . . . Y/B = 2.25

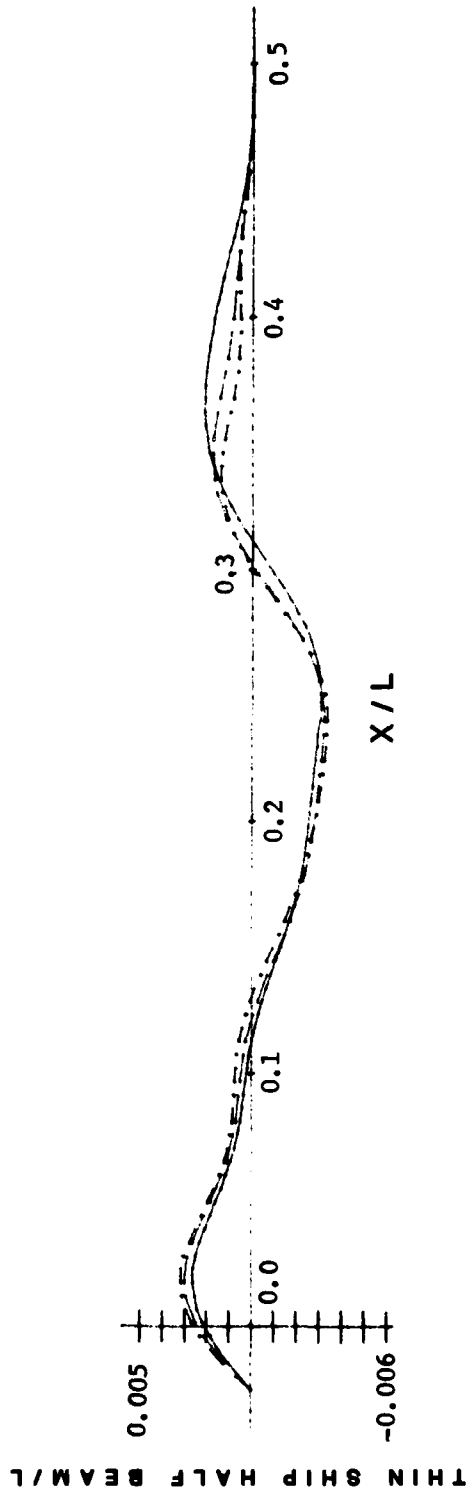


Figure 15 - Optimum Thin Ships at  $F_n = 0.279$  with the Wave Probe at Various Transverse Positions

TABLE 1  
 PRINCIPAL DIMENSIONS OF AKA 113 AND MODELS 5079 AND 5079-1

|                | MODEL 5079           | MODEL 5079-1          | AKA 113              | 5079-1<br>SHIP        |
|----------------|----------------------|-----------------------|----------------------|-----------------------|
| Length         | 5.158 m              | 16.923 ft             | 5.158 m              | 16.923 ft             |
| Beam           | 0.769 m              | 2.523 ft              | 0.769 m              | 2.523 ft              |
| Draft          | 0.244 m              | 0.802 ft              | 0.244 m              | 0.802 ft              |
| $C_B$          | 0.567                | 0.567                 | 0.567                | 0.567                 |
| Displacement   | 0.548 t              | 0.540 tons            | 0.548 t              | 0.540 tons            |
| Wetted Surface | 4.301 m <sup>2</sup> | 46.30 ft <sup>2</sup> | 4.306 m <sup>2</sup> | 46.35 ft <sup>2</sup> |
|                |                      |                       | 19360 t              | 19050 tons            |
|                |                      |                       | 4543 m <sup>2</sup>  | 48900 ft <sup>2</sup> |
|                |                      |                       | 167.6 m              | 550 ft                |
|                |                      |                       | 24.99 m              | 82 ft                 |
|                |                      |                       | 7.95 m               | 26.07 ft              |
|                |                      |                       | 0.567                | 0.567                 |
|                |                      |                       | 19370 t              | 19060 tons            |
|                |                      |                       | 4548 m <sup>2</sup>  | 48960 ft <sup>2</sup> |



**DTNSRDC ISSUES THREE TYPES OF REPORTS**

**1. DTNSRDC REPORTS, A FORMAL SERIES, CONTAIN INFORMATION OF PERMANENT TECHNICAL VALUE. THEY CARRY A CONSECUTIVE NUMERICAL IDENTIFICATION REGARDLESS OF THEIR CLASSIFICATION OR THE ORIGINATING DEPARTMENT.**

**2. DEPARTMENTAL REPORTS, A SEMIFORMAL SERIES, CONTAIN INFORMATION OF A PRELIMINARY, TEMPORARY, OR PROPRIETARY NATURE OR OF LIMITED INTEREST OR SIGNIFICANCE. THEY CARRY A DEPARTMENTAL ALPHANUMERICAL IDENTIFICATION.**

**3. TECHNICAL MEMORANDA, AN INFORMAL SERIES, CONTAIN TECHNICAL DOCUMENTATION OF LIMITED USE AND INTEREST. THEY ARE PRIMARILY WORKING PAPERS INTENDED FOR INTERNAL USE. THEY CARRY AN IDENTIFYING NUMBER WHICH INDICATES THEIR TYPE AND THE NUMERICAL CODE OF THE ORIGINATING DEPARTMENT. ANY DISTRIBUTION OUTSIDE DTNSRDC MUST BE APPROVED BY THE HEAD OF THE ORIGINATING DEPARTMENT ON A CASE-BY-CASE BASIS.**