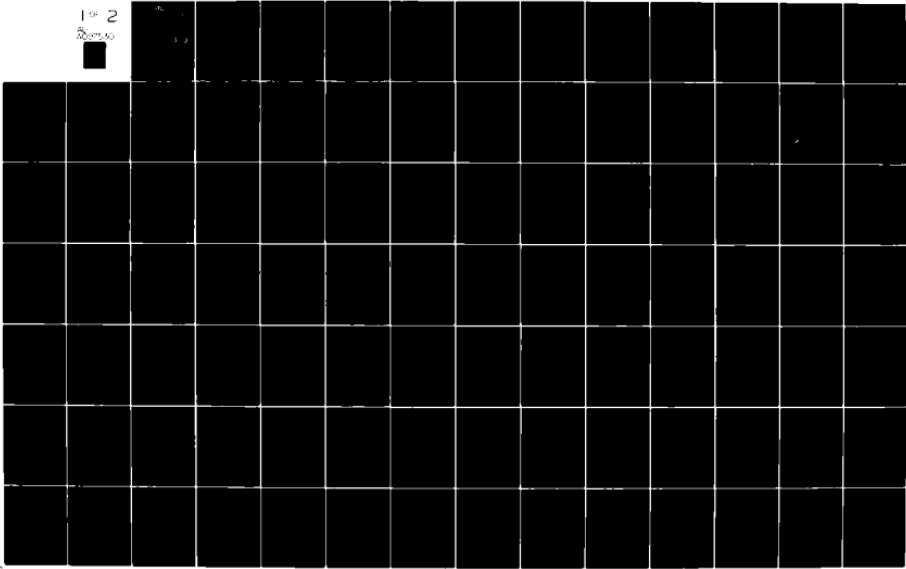
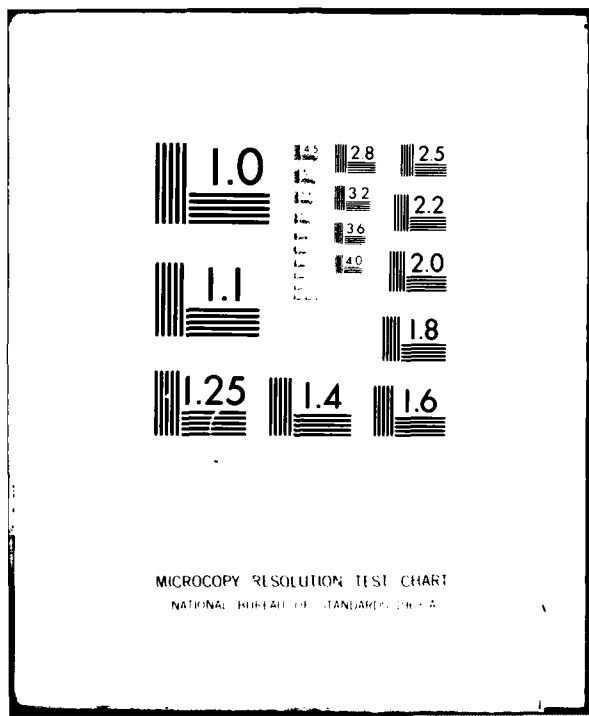


A1-A097 530 DAVID W TAYLOR NAVAL SHIP RESEARCH AND DEVELOPMENT CE--ETC F/G 13/10  
PROGRAM PHFMOPT, PLANNING HULL FEASIBILITY MODEL, USER'S MANUAL--ETC  
JAN 81 E N HUBLE  
UNCLASSIFIED DTNSRDC/SPD-0840-01-REV NL

1 2  
Review





~~DTIC~~ FILE COPY

ADA097530

PROGRAM PHFMOPT PLANING HULL FEASIBILITY MODEL USER'S MANUAL

DTNSRDC/SPD-0840-01

# LEVEL III

## DAVID W. TAYLOR NAVAL SHIP RESEARCH AND DEVELOPMENT CENTER

Bethesda, Maryland 20084



ZC33664  
1/14

PROGRAM PHFMOPT  
PLANING HULL FEASIBILITY MODEL  
USER'S MANUAL

by

E. NADINE HUBBLE

DTIC  
ELECTED  
APR 09 1981  
S D  
F

APPROVED FOR PUBLIC RELEASE: DISTRIBUTION UNLIMITED

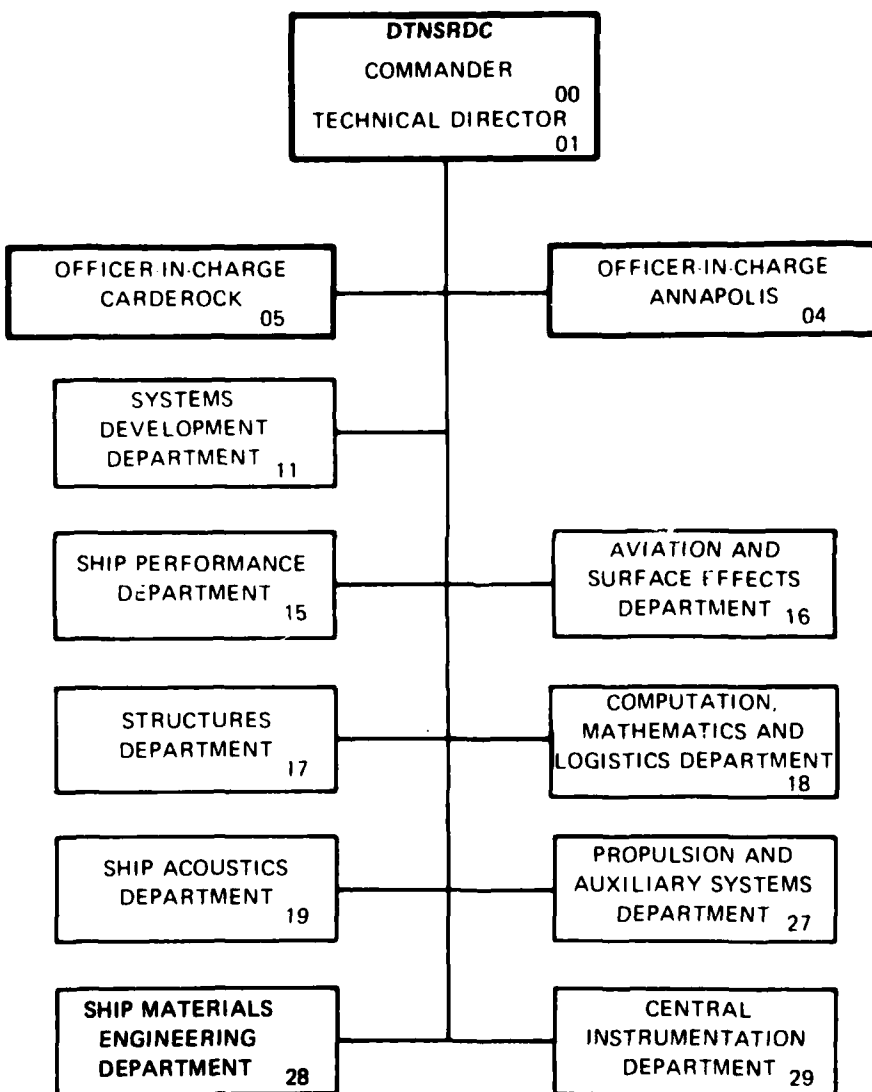
SHIP PERFORMANCE DEPARTMENT REPORT

DECEMBER 1978  
Revised January 1981

DTNSRDC/SPD-0840-01

81 4 09 1981

## **MAJOR DTNSRDC ORGANIZATIONAL COMPONENTS**



## UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER DTNSRDC/SPD-0840-01	2. GOVT ACCESSION NO. AD-A097 538	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) PROGRAM PHFMOP, PLANNING HULL FEASIBILITY MODEL, USER'S MANUAL	5. TYPE OF REPORT & PERIOD COVERED Final	
7. AUTHOR(s) E. Nadine Hubble	6. PERFORMING ORG. REPORT NUMBER	
9. PERFORMING ORGANIZATION NAME AND ADDRESS David W. Taylor Naval Ship R&D Center Bethesda, MD 20084	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS O&MN Work Unit 1-1524-718	
11. CONTROLLING OFFICE NAME AND ADDRESS Naval Sea Systems Command (PMS 300) Washington, D.C. 20362	12. REPORT DATE December 1978, Revised January 1981	
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office) Naval Sea Systems Command, Detachment Norfolk U.S. Naval Station Norfolk, VA 23511	13. NUMBER OF PAGES 190	
16. DISTRIBUTION STATEMENT (of this Report) APPROVED FOR PUBLIC RELEASE: DISTRIBUTION UNLIMITED	15. SECURITY CLASS. (of this report) UNCLASSIFIED	
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) Planing Craft, Feasibility Model		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) Documentation of a computer program for performing design feasibility studies of planing hulls is presented. The mathematical model is oriented to combatant craft but may also be applied to other types of planing ships with full-load displacement up to 1500 tons and speed-displacement coefficient ( $F_{nv}$ ) up to 4. Options are available for structural materials of aluminum or steel or glass reinforced plastic, diesel or gas turbine prime movers with or without auxiliary engines of either type, and propellers on inclined shaft or waterjet pumps. Weight, volume, and vertical center of gravity for the major		

DD FORM 1 JAN 73 1473

EDITION OF 1 NOV 68 IS OBSOLETE  
S/N 0102-LF-014-6601

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

3 / 1

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

ship components, including loads, are estimated. Hull size may either be fixed or optimized to meet design payload requirements.

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

TABLE OF CONTENTS

	Page
ABSTRACT . . . . .	1
ADMINISTRATIVE INFORMATION . . . . .	1
INTRODUCTION . . . . .	1
GENERAL DESCRIPTION OF MODEL . . . . .	2
HULL GEOMETRY . . . . .	2
STRUCTURES . . . . .	3
RESISTANCE . . . . .	3
THRUST . . . . .	4
PROPELLION . . . . .	6
OTHER SYSTEMS . . . . .	6
LOADS . . . . .	7
OPTIMIZATION . . . . .	7
FINAL HULL . . . . .	8
REFERENCES . . . . .	17
APPENDIX A - DOCUMENTATION OF SUBPROGRAMS . . . . .	19
FLOW CHART . . . . .	20
PROGRAM PHFMOPP . . . . .	25
SUBROUTINE READIN . . . . .	29
SUBROUTINE PRTOUT . . . . .	45
SUBROUTINE PARENT . . . . .	59
SUBROUTINE NEWHUL . . . . .	61
SUBROUTINE NEWVOL . . . . .	63
SUBROUTINE CREWSS . . . . .	65
SUBROUTINE STRUCT(1) . . . . .	67
SUBROUTINE STRUCT(2) . . . . .	77
SUBROUTINE STRUCT(3) . . . . .	87
SUBROUTINE POWER . . . . .	93 or
SUBROUTINE ELECPL . . . . .	103
SUBROUTINE COMCON . . . . .	104
SUBROUTINE AUXIL . . . . .	105 on
SUBROUTINE OUTFIT . . . . .	109
SUBROUTINE LOADS . . . . .	113 n/

Distribution Codes	
Dist	Avail and/or Special
A	

	Page
SUBROUTINE TOTALS	- GROUP 1-6 TOTALS, USEFUL LOAD, PAYLOAD. 115
SUBROUTINE COSTS	- COST ESTIMATES. . . . . 123
SUBROUTINE PHRES	- RESISTANCE ESTIMATE, SERIES 62-65 . . . 125
SUBROUTINE SAVIT	- RESISTANCE ESTIMATE, SAVITSKY . . . . 131
SUBROUTINE PROCOEF	- PROPULSION COEFFICIENT WITH PROPELLERS. 135
SUBROUTINE OWKTQ	- PROPELLER OPEN-WATER CHARACTERISTICS. . 137
SUBROUTINE CAVKTQ	- PROPELLER CHARACTERISTICS IN CAVITATION REGIME . . . . . 139
FUNCTION TQMAX	- MAXIMUM THRUST OR TORQUE COEFFICIENTS . 143
SUBROUTINE PRINTP	- PROPELLER PERFORMANCE INTERPOLATION . . 145
SUBROUTINE PROPS	- POWERING REQUIREMENTS WITH PROPELLERS . 149
SUBROUTINE WJETS	- POWERING REQUIREMENTS WITH WATERJETS. . 153
SUBROUTINE DISCOT	- DOUBLE INTERPOLATION. . . . . 159
FUNCTION MINP	161
FUNCTION YINTE	}
FUNCTION YINTX	162
FUNCTION SIMPUN	- NUMERICAL INTEGRATION . . . . . 165
FUNCTION CIDSF	- SCHOENHERR FRICTIONAL RESISTANCE. . . . 165
APPENDIX B - SAMPLE INPUT AND OUTPUT . . . . .	169

#### LIST OF FIGURES

1 - Geometry of Computer Model for Planing Hull . . . . .	9
2 - General Arrangement of Typical Planing Hull . . . . .	10
3 - General Arrangement of Typical Landing Craft. . . . .	10
4 - Weight of Stiffened Plating as a Function of Design Load. .	11
5 - Weight of Stiffened Plating for Hull Sides. . . . .	12
6 - Hull Framing System Weights . . . . .	12
7 - Propulsion Plant Foundation Weights . . . . .	13
8 - Auxiliary and Other Equipment Foundation Weights. . . . .	13
9 - Mean Values of Resistance/Weight Ratio from Series 62 and 65 Data. . . . .	14
10 - Mean Values of Wetted Area Coefficients from Series 62 and 65 Data. . . . .	15

**LIST OF TABLES**

1 - Mean Values of Resistance/Weight Ratio for 100,000-lb Planing Craft. . . . .	128
2 - Mean Values of Wetted Area Coefficient $S/V^{2/3}$ for Planing Hulls . . . . .	129

## NOTATION

$\overline{AG}$	Longitudinal distance of center of gravity forward of transom (also referred to as LCG)
$A_I$	Open area of waterjet pump inlet
$A_J$	Jet area of waterjet pump
$A_P$	Projected planing bottom area
$A_P / \nabla^{2/3}$	Loading coefficient
$\overline{BM}$	Height of metacenter above center of buoyancy
$B_{PA}$	Average breadth over chines
$B_{PX}$	Maximum breadth over chines
BSCI	U.S. Navy weight identification system; Bureau of Ships Consolidated Index of Drawings, Materials and Services related to Construction and Conversion of Ships, February 1965
CG	Center of gravity
CODOG	Combination of diesel or gas turbine propulsion; gas turbine prime movers designed for maximum speed and auxiliary diesels designed for cruise speed
COGOG	Combination of gas turbine prime movers for maximum speed or auxiliary gas turbines for cruise speed
$C_\Delta$	Beam loading coefficient = $\Delta / (\rho g B_{PX}^3) = \nabla / B_{PX}^3$
D	Propeller diameter or waterjet impeller diameter
EAR	Propeller expanded area ratio
$F_{n\nabla}$	Speed-displacement coefficient = $V / (g \nabla^{1/3})^{1/2}$ Also referred to as volume Froude number
$g$	Acceleration of gravity
$\overline{GM}$	Metacentric height; height of metacenter above CG
GRP	Glass reinforced plastic, i.e., fiberglass
$H_h$	Hull depth at midships; baseline to main deck
$H_{1/3}$	Significant wave height
IHR	Inlet head recovery of waterjet pump
$\overline{KB}$	Height from baseline to center of buoyancy
$\overline{KG}$	Height from baseline to center of gravity of ship (also referred to as VCG)
$K_T/J^2$	Propeller thrust loading

L/B	Hull length/beam ratio = $L_p/B_{px}$
$L_p$	Projected chine length
$L_{OA}$	Overall length of ship
$L_p/v^{1/3}$	Slenderness ratio
N	Rotational speed; RPM
NPSH	Net positive suction head of waterjet pump
OPC	Overall performance coefficient = $P_{E_b}/P_D$
P/D	Propeller pitch ratio
$P_A$	Atmospheric pressure
$P_c$	Total brake power required at cruise speed
$P_d$	Total brake power required at design speed
$P_D$	Total power delivered at propellers or waterjets
$P_E$	Effective power
$P_{E_b}$	Effective power of bare hull
$P_H$	Static water pressure on rotating axis of propeller or waterjet pump
$P_V$	Vapor pressure
Q	Torque on propeller shaft
Q	Mass flow of waterjet pump = $A_J v_J = A_I v_I$
$Q_c$	Propeller torque load coefficient
R	Resistance
R/W	Resistance/weight ratio
$S/v^{2/3}$	Wetted area coefficient
$S_s$	Suction specific speed of waterjet pump
SFC	Specific fuel consumption
T	Thrust
T	Draft at midships; baseline to waterline
$v_c$	Cruise (range) ship speed
$v_d$	Design (maximum) ship speed
$v_I$	Average flow velocity into waterjet pump inlet
$v_J$	Jet velocity of pump at operating ship speed = $v_{JB} + \Delta v_J$

$v_{JB}$	Jet velocity of pump at bollard condition, i.e., zero ship speed
$v_s$	Operating ship speed
$W$	Total weight of ship = displacement
$W_1$	Weight of hull structures, BSCI Group 1
$W_2$	Weight of propulsion system, BSCI Group 2
$W_3$	Weight of electric plant, BSCI Group 3
$W_4$	Weight of nonmilitary communication and control, BSCI Group 4
$W_5$	Weight of auxiliary systems, BSCI Group 5
$W_6$	Weight of outfit and furnishings, BSCI Group 6
$W_{CE}$	Weight of crew and effects, provisions, and water
$W_F$	Weight of fuel
$W_P$	Weight of payload
$W_P/v_P$	Payload density
$X$	Distance forward of transom
$Y_C$	Half-breadth at chine
$Y_K$	Half-breadth at keel
$Y_S$	Half-breadth at main deck
$Z_C$	Height of chine above baseline
$Z_K$	Height of keel above baseline
$Z'_S$	Height of main deck above baseline
$l-t$	Thrust deduction factor
$l-w$	Wake factor
$\beta$	Deadrise angle of hull bottom from horizontal
$\gamma$	Angle of hull sides from vertical
$\gamma_{mat}$	Density of structural material
$\Delta$	Ship displacement = $\rho g V$
$\Delta_{LT}$	Full-load displacement in long tons
$\Delta/v_h$	Vehicle density
$\Delta v_J$	Increase in jet velocity due to inlet head recovery

$\alpha$	Shaft angle from baseline
$c_a$	Appendage drag factor
$\eta_D$	Propulsive coefficient = $P_E/P_D$
$\eta_0$	Propeller efficiency
$\nu$	Viscosity of water
$\rho$	Water density
$\sigma$	Propeller cavitation number based on advance velocity
$s$	Standard deviation
$\sigma_{\text{limit}}$	Stress limit of structural material
$\sigma_{\text{TIP}}$	Waterjet impeller tip velocity cavitation number
$\sigma_{0.7R}$	Cavitation number based on resultant water velocity at 0.7 radius of propeller
$T_c$	Thrust load coefficient for propeller or waterjet
$V$	Displaced volume
$V_h$	Hull volume up to main deck
$V_p$	Volume of payload inside of hull and superstructure
$V_{ss}$	Volume inside superstructure
$V_T$	Total volume = $V_h + V_{ss}$

## ABSTRACT

Documentation of a computer program for performing design feasibility studies of planing hulls is presented. The mathematical model is oriented to combatant craft but may also be applied to other types of planing ships with full-load displacement up to 1500 tons and speed-displacement coefficient  $F_{nV}$  up to 4. Options are available for structural materials of aluminum or steel or glass reinforced plastic, diesel or gas turbine prime movers with or without auxiliary engines of either type, and propellers on inclined shafts or waterjet pumps. Weight, volume, and vertical center of gravity for the major ship components, including loads, are estimated. Hull size may either be fixed or optimized to meet design payload requirements.

## ADMINISTRATIVE INFORMATION

Modifications for the current program were authorized and funded by the Naval Sea Systems Command, Detachment Norfolk (NAVSEADET Norfolk) Project Order 00016. The work was performed at the David W. Taylor Naval Ship Research and Development Center (DTNSRDC) under Work Unit 1-1524-718.

## INTRODUCTION

A computer program labeled PHFMOPt has been developed at DTNSRDC and utilized in numerous design feasibility studies by NAVSEADET Norfolk for combatant craft projects such as the Special Warfare Craft, Medium SWCM and Landing Craft LCM-9. The computer software has been revised and updated numerous times to keep abreast of the project requirements and state-of-the-art. This report provides a general description of the present mathematical model together with documentation for each module of the computer program in Appendix A. This program is operable on the Control Data Corporation 6000 Computers at DTNSRDC and has also been recently installed on the Digital Equipment Corporation PDP/8 Computer at NAVSEADET Norfolk. Sample input and output are shown in Appendix B.

The planing hull feasibility model PHFMOPt is applicable for a wide range of planing-hull prototypes with slenderness ratio  $L_p/V^{1/3}$  from 4 to 10, speed-displacement coefficient  $F_{nV}$  from 0.5 to 4.0, and displacement from 50 to 1500 tons. A comparison of the model with an actual patrol craft and an example of a design study utilizing the model has been presented in Reference 1.

---

\*A complete listing of references is given on page 17.

#### GENERAL DESCRIPTION OF MODEL

Computer program PHFMOP estimates the weight, volume, and vertical center of gravity VCG of major components for the empty ship plus the fuel load, crew, and provisions. Then, either (1) the resultant weight, volume, and VCG of the payload is computed for a hull of fixed size, or (2) the hull depth  $H_h$ , maximum chine beam  $B_{PX}$ , and/or displacement  $\Delta_{LT}$  are optimized to meet design payload requirements for a ship of fixed length  $L_p$ . Computations may be made for several values of  $L_p$  to determine the optimum ship length.

Ship components for the U.S. Navy Bureau of Ships Consolidated Index BSCI Groups 1 through 6 are computed at the three-digit level. The data base for the model includes small patrol craft, hydrofoil craft, destroyers DD, and destroyer escorts DE so that planing ships up to 1500 tons can be evaluated. A multiplier (K-factor) is input for each three-digit BSCI group which may be used to modify or eliminate weights and volumes derived from the general equations presented in Appendix A. A K-factor is also applied to the total of each single-digit group, essentially adding a designer's margin.

Input to the program is read by Subroutine READIN and consists of 54 punched data cards which contain offsets for the parent hull form and design constants. Data from the cards are immediately printed for use in checking input errors. In addition, one card for each design condition, containing the length  $L_p$  and initial values of  $\Delta_{LT}$ ,  $B_{PX}$ , and  $H_h$ , is read by the executive routine PHFMOP. A detailed description of the input and the printed output is presented in Appendix A. Output is controlled by Subroutine PRTOUT.

#### HULL GEOMETRY

The planing hull is represented by a hard-chine model as shown in Figure 1. Offsets input for the parent hull form are nondimensionalized in Subroutine PARENT. Offsets and hydrostatics for each new design condition of  $L_p$ ,  $B_{PX}$ , and  $\Delta_{LT}$  are computed by Subroutine NEWHUL. All parametric variations have the same deadrise as the parent, since the keel and chine offsets are proportioned by the average beam  $B_{PA}$  and  $B_{PX}/B_{PA}$  is held constant. The hull volume below the main deck  $V_h$  and the hull density

$\Delta/V_h$  are computed by Subroutine NEWVOL for each change in  $H_h$ . Slope of the hull sides is maintained whenever deck height is changed.

The general arrangement of the transverse bulkheads, platforms, and fuel tanks employed by the planing hull model is shown in Figure 2. Nine bulkheads positioned as shown are used for planing hulls over 70 tons and should be sufficient for a two-compartment ship aft and a three-compartment ship forward for most configurations. The number of bulkheads is reduced for smaller craft based on existing designs. The general arrangement used for the landing craft model is shown in Figure 3. For this special case, additional input parameters are required to define the well deck and ramps. A maximum of 15 bulkheads may be input, and a spacing of about 6 ft between bulkheads is used under the well deck.

#### STRUCTURES

The hull structures (BSCI Group 1) are computed in Subroutine STRUCT. The structural design procedure takes into account sea loads and effects of changes in hull length, beam, and depth. The design methodology is based on References 2, 3, and 4 and explained in detail in Reference 1. Structures of either aluminum, steel, or glass reinforced plastic GRP may be computed. Two interchangeable Subroutines STRUCT are available, one for aluminum or steel hulls, the other for single skin or sandwich plate GRP hulls. Curves of structural weight data used by the math model are shown in Figures 4, 5, 6, 7, and 8.

A third Subroutine STRUCT is available for landing craft of aluminum or steel which accounts for the increased load on the well deck and ramps and changes in the internal arrangement.

#### RESISTANCE

Bare-hull resistance for the feasibility model is estimated from DTNSRDC Series 62 and 65 hard-chine planing hull data published in Reference 5. Mean values of resistance/weight ratio R/W as a function of  $L_p/V^{1/3}$  and  $F_n V$  were computed from the 21 models of the two series with the longitudinal center of gravity LCG position ranging from 1/3 to 1/2  $L_p$  forward of the transom. Mean values of wetted area coefficient  $S/V^{2/3}$  were obtained for the same data. Faired curves of the mean R/W for a

100,000-lb planing craft and mean  $S/\nabla^{2/3}$  are presented in Figures 9 and 10. Data from the faired curves have been incorporated in Subroutine PHRES (see Tables 1 and 2) so that the mean R/W can be interpolated for  $L_p/\nabla^{1/3}$  from 4 to 10 at  $F_{n\nabla}$  from 0 to 4 and scaled to the required ship size. Standard deviation  $\sigma$  of the base data from the mean values was also computed and faired as a function of  $F_{n\nabla}$ . A multiplier SDF may be used with  $\sigma$  to raise or lower the mean R/W data when attempting to match existing resistance data for a particular hull form.

$$\text{Predicted R/W} = \text{Mean R/W} - (\text{SDF} \times \sigma)$$

Resistance of the appendaged hull is estimated by applying an appendage drag factor  $\eta_a$  to the bare-hull resistance. The factor  $\eta_a$  developed by Blount and Fox, Reference 6, is applied only to hulls with propellers on inclined shafts. No increase in resistance is assumed for hulls fitted with waterjets.

Added resistance in rough water  $R_{aw}$  is predicted from an empirical equation given in Reference 7 which was developed by a regression of planing hull rough-water experimental data.

$$R_{aw}/\Delta = 1.3 (H_{1/3}/B_{px})^{0.5} F_{n\nabla} (L_p/\nabla^{1/3})^{-2.5}$$

#### THRUST

The feasibility model has the option for either propellers on inclined shafts or waterjet pumps. Thrust deduction (1-t) used for the propellers is 0.92 from Blount and Fox, Reference 6. Thrust deduction assumed for waterjets is 0.95. Total thrust requirement  $T = R_t/(1-t)$  where  $R_t$  is total resistance.

Subroutine PROPS is utilized to estimate the powering requirements for the ship at design and cruise speed when propellers are employed. If not input, the number of propellers is selected based on maximum power of prime movers available. Subroutine PROPS also determines propeller diameter if not specified, selecting the smallest propeller capable of producing the required thrust at both design and cruise speeds, based on an input constant for  $\tau_c/\sigma_{0.7R}$ . A value of  $\tau_c/\sigma_{0.7R} \approx 0.6$  corresponds to the 10 percent back cavitation criteria for Gawn-Burrill type propellers.

Propeller open-water characteristics are derived as a function of pitch ratio P/D, expanded area ratio EAR, and number of blades Z from polynomials developed from the Wageningen B-Screw Series of airfoil section propellers, Reference 8, or recent modifications of these polynomials for flat face, segmental section propellers such as the Gawn-Burrill Series, Reference 9. Propeller characteristics in the cavitation regime are derived from maximum thrust and torque load coefficient  $\tau_c$  and  $Q_c$  developed as functions of cavitation numbers at the propeller 0.7 radius  $\sigma_{0.7R}$  in Reference 10.

Subroutine WJETS is used to estimate the power requirements with waterjet pumps. Waterjets of fixed size may be input, or the waterjets may be designed within the program using the approach given by Denny in Reference 11. The design pumps are assumed to operate at maximum input power and maximum rpm at the ship's design speed. A ratio of bollard jet velocity  $V_{JB}$  to ship speed  $V_S$  about 2 will result in optimum propulsive efficiency; see Figure 3 of Reference 11. However at low design speeds, e.g., 20 knots, a value of  $V_{JB}/V_S > 2$  may be required in order to keep the size of the waterjet within reasonable bounds.

#### PROPELLION

Once the power estimates are made for design and cruise speeds, the propulsion (BSCI Group 2) components are calculated in Subroutine POWER. The following propulsion systems are available in the computer model:

- (1) diesel prime movers,
- (2) gas turbine prime movers,
- (3) CODOG system -- gas turbine prime movers with auxiliary diesels,
- (4) COGOG system -- gas turbine prime movers with auxiliary gas turbines.

There is always one prime mover for each propeller or waterjet. The prime movers are designed to operate at maximum power at the ship's design speed; the auxiliary engines operate at their maximum power at cruise speed.

General equations for specific weight, rotational speed, and specific fuel consumption SFC have been developed for high speed diesels and second generation gas turbines. Data from the general equations may be modified by input constants to match a particular series of engines, or fixed weights and SFC's may be input to the program. Gear weights may be fixed or derived from a general equation developed by Mandel at Massachusetts Institute of Technology with appropriate constants for either single reduction or planetary gears. Propeller and waterjet weights are primarily a function of their size. Subsidiary propulsion system weights are given as a function of the total power of the prime movers.

Volumes required for the engine room, combustion air supply, and uptakes may be fixed inputs or obtained from the general equations based on existing diesel and gas turbine systems.

#### OTHER SYSTEMS

The electric plant (BSCI Group 3) components are computed in Subroutine ELECPL. The electric power requirement in kilowatts may be an input or computed as a function of the ship displacement.

The nonelectronic navigation equipment and interior communication system are established in Subroutine COMCON. The remainder of communication and control (BSCI Group 4) is considered part of the payload.

Auxiliary systems (BSCI Group 5) and the outfit and furnishings (BSCI Group 6) are computed in Subroutines AUXIL and OUTFIT. The general equations were primarily derived from DD and DE data. However, changes were made for aluminum components in lieu of steel, using 2/3 the weight of steel where equal stress is required and 1/2 the weight of steel where size is maintained.

#### LOADS

The fuel requirement is established in Subroutine POWER based on the SFC and range at either cruise speed or design speed, whichever dominates. A five percent margin is added for fuel which cannot be utilized. An additional five percent margin is added to the volume of the fuel tanks

to allow for expansion. The fuel tanks are generally an integral part of the hull structure, but an option is available for separate fuel tanks when required.

The ship's complement may either be input or calculated in Subroutine CREWSS based on accommodations of numerous small and intermediate-sized warships. The crew concerned with the military payload is included in the total complement and not treated as part of the military payload. Weights and volumes of the crew and their effects based on U.S. Navy standard allowances, as well as personnel stores and potable water for the specified accommodations and days at sea, are computed in Subroutine LOADS.

The components of BSCI Groups 1 through 6 are combined and specified margins added in Subroutine TOTALS to obtain the empty ship weight, volume, and VCG. The difference between the full-load displacement and the empty ship weight is termed the useful load, which includes the fuel, crew and provisions, and the payload. The payload consists of the armament (BSCI Group 7), the military portion of communication and control (Group 4), ammunition, and any special loads required for the ship's mission, such as the tanks carried by a landing craft. The computer model does not separate the various components of the payload.

#### OPTIMIZATION

Unless the hull size is fixed, the executive routine PHFMOPT iterates until the design payload specifications are met, or until a default condition occurs. The ship displacement is increased or decreased until the resultant payload weight  $W_p$  is equal to the input value for design payload. The beam of the hull is varied until the specified VCG of the design payload is obtained, maintaining the input metacentric height  $\overline{GM}$ . The hull depth is raised or lowered to obtain the design payload volume  $V_p$  (payload density =  $W_p/V_p$ ). A flow chart of the optimization process is presented in Appendix A.

Possible default conditions are as follows:

- (1)  $L_p/V^{1/3}$  less than 4 or greater than 10,
- (2)  $F_{nV}$  greater than 4,
- (3)  $\Delta_{LT}$ ,  $B_{PX}$ , or  $H_h$  not converging after 10 iterations for each variable.

A default may occur if the initial values of  $\Delta_{LT}$ ,  $B_{PX}$ , and  $H_h$  are not close to the optimums. Therefore, the program user may be wise to begin a new design with several fixed hull sizes to aid in the selection of initial values for the optimization process.

#### FINAL HULL

Weights, VCG's, and volumes for the final (or fixed) hull form are printed from Subroutine PRTOUT at the BSCI 3-digit level. Also output are offsets and hydrostatics for the final hull, speed-power predictions for a range of speeds, and some vertical acceleration predictions in various sea states based on empirical equations in Reference 12. A sample printout is shown in Appendix B.

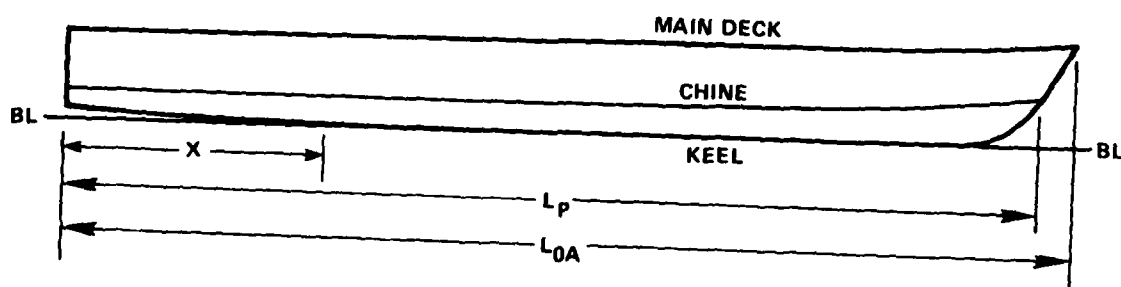
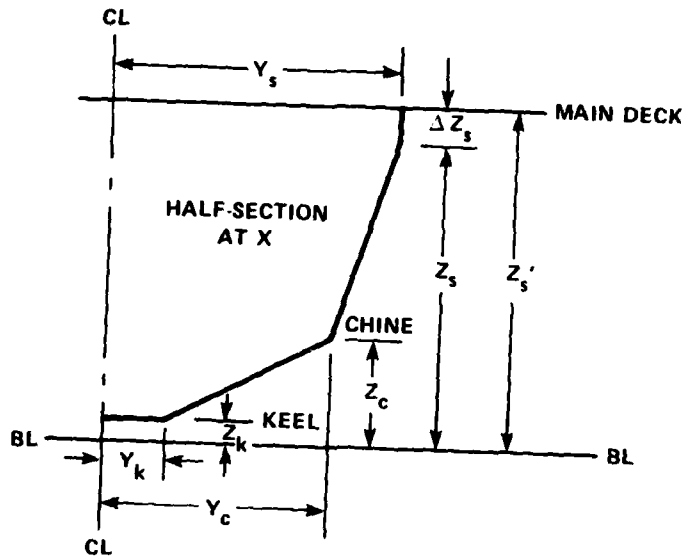


Figure 1 - Geometry of Computer Model for Planing Hull

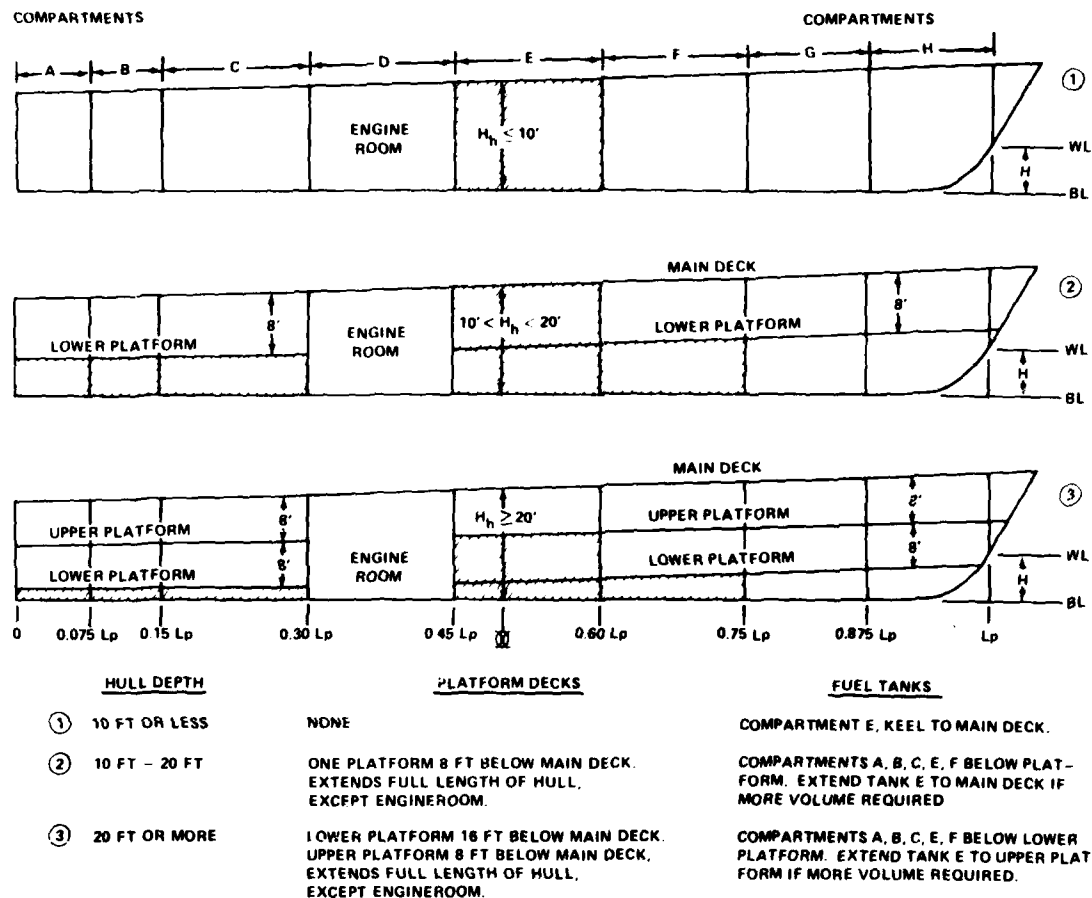


Figure 2 - General Arrangement of Typical Planing Hull

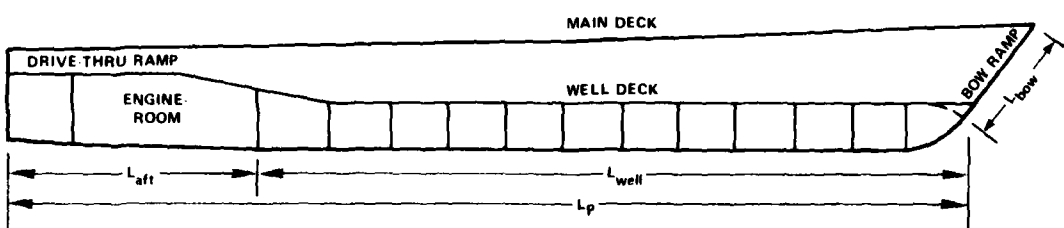


Figure 3 - General Arrangement of Typical Landing Craft

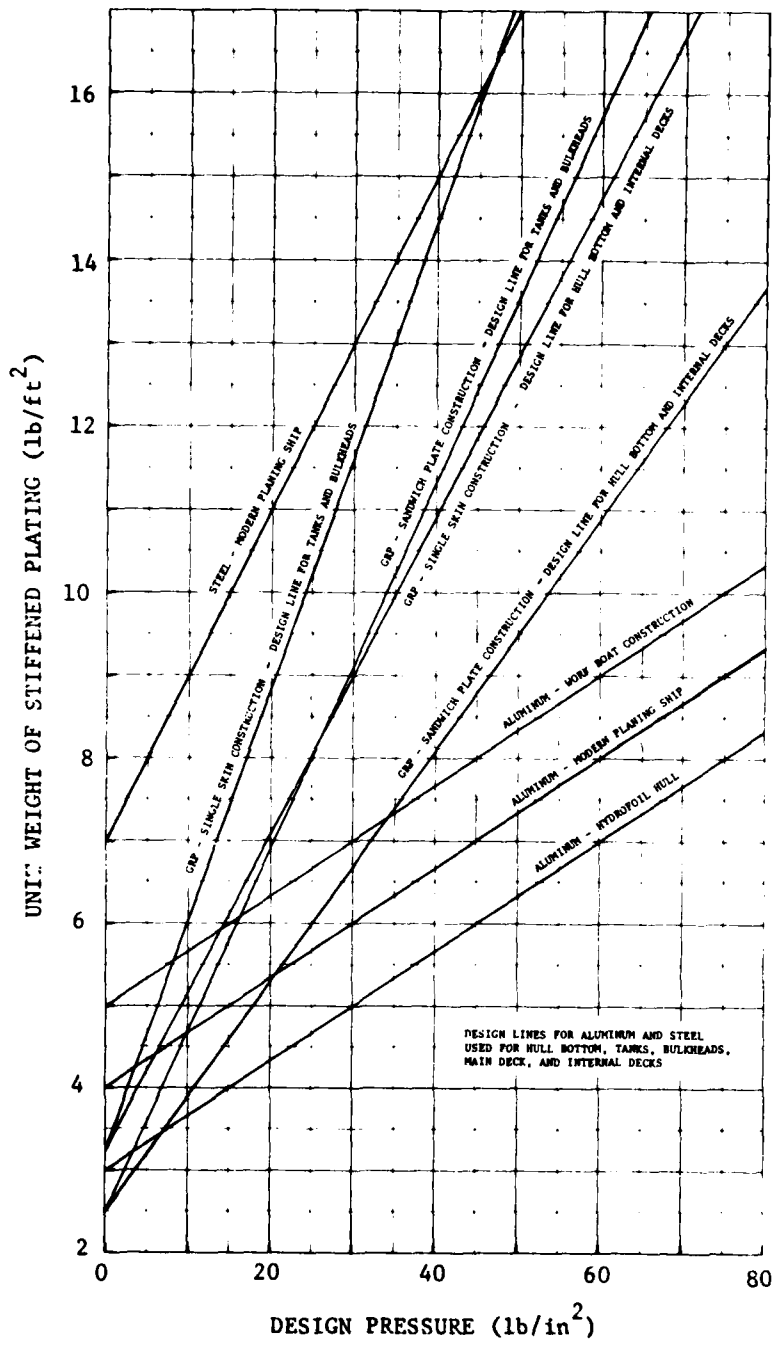


Figure 4 - Weight of Stiffened Plating as Function of Design Load

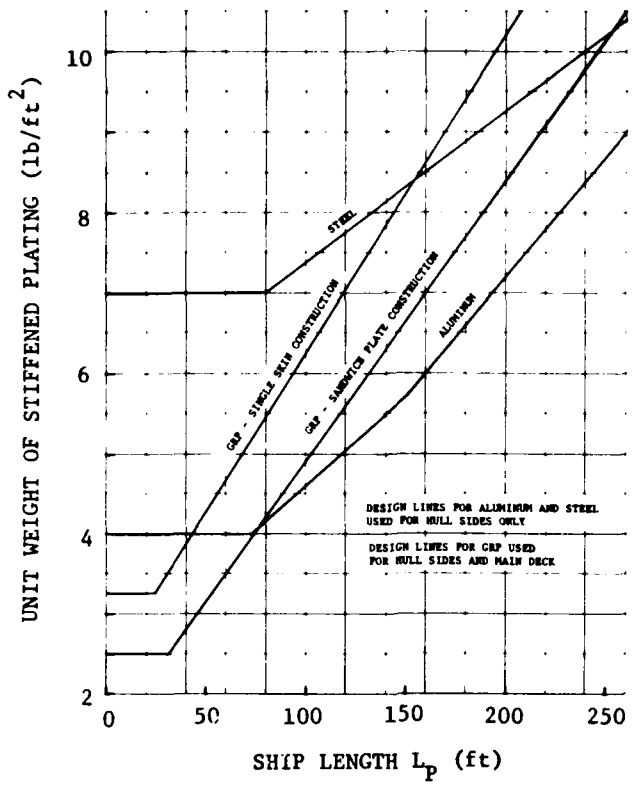


Figure 5 - Weight of Stiffened Plating for Hull Sides

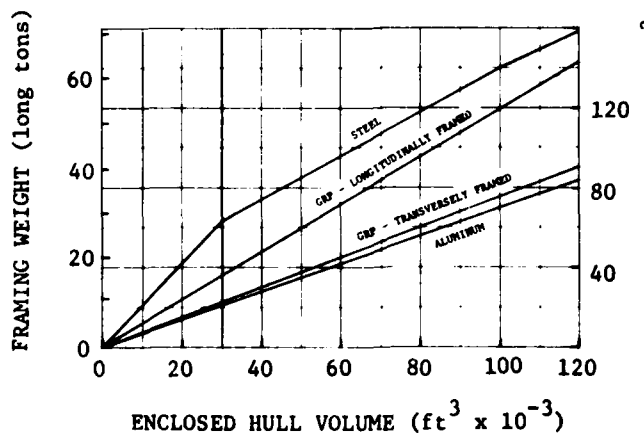


Figure 6 - Hull Framing System Weights

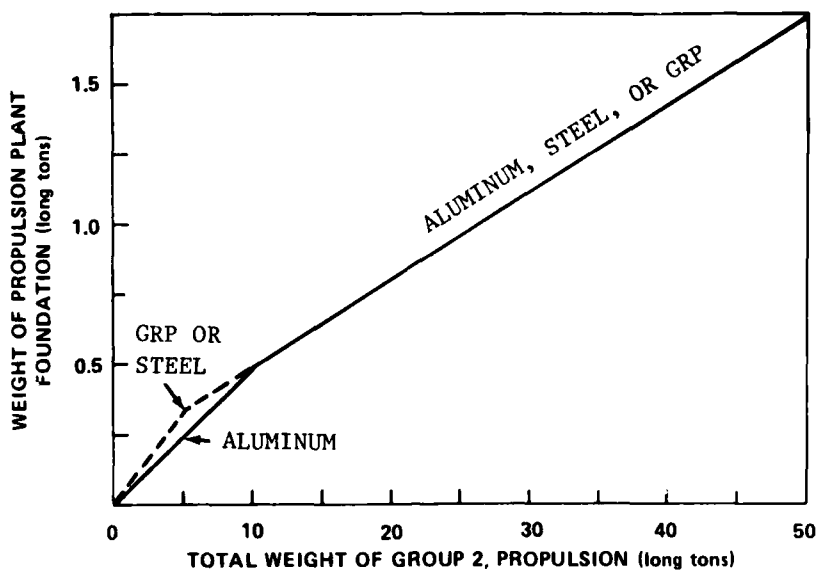


Figure 7 - Propulsion Plant Foundation Weights

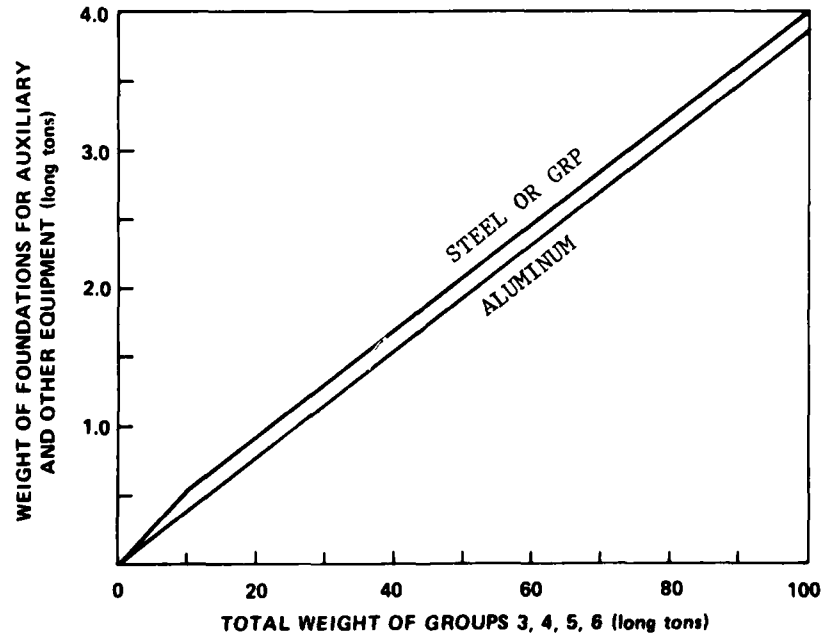


Figure 8 - Auxiliary and Other Equipment Foundation Weights

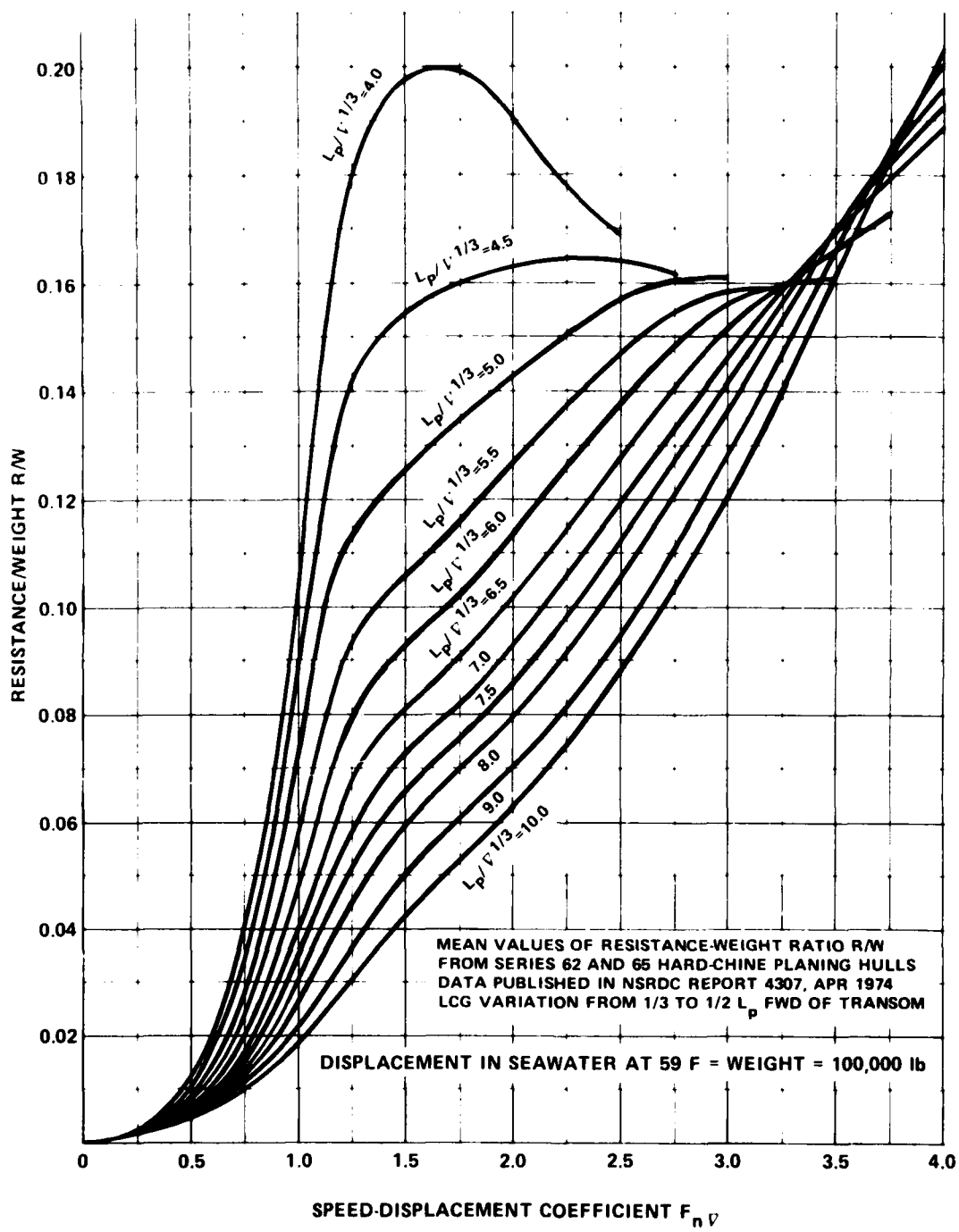


Figure 9 - Mean Values of Resistance/Weight Ratio from Series 62 and 65 Data

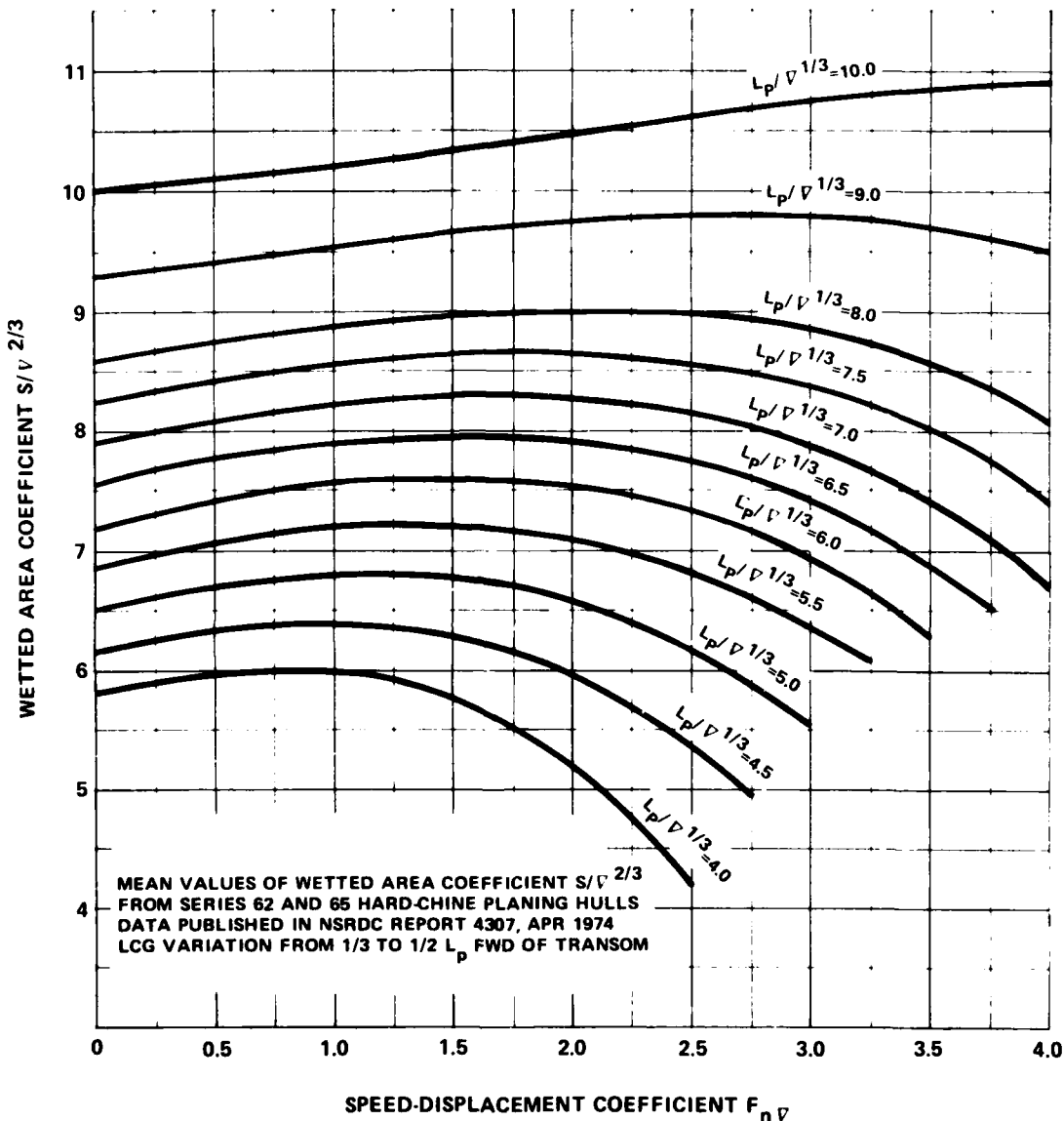


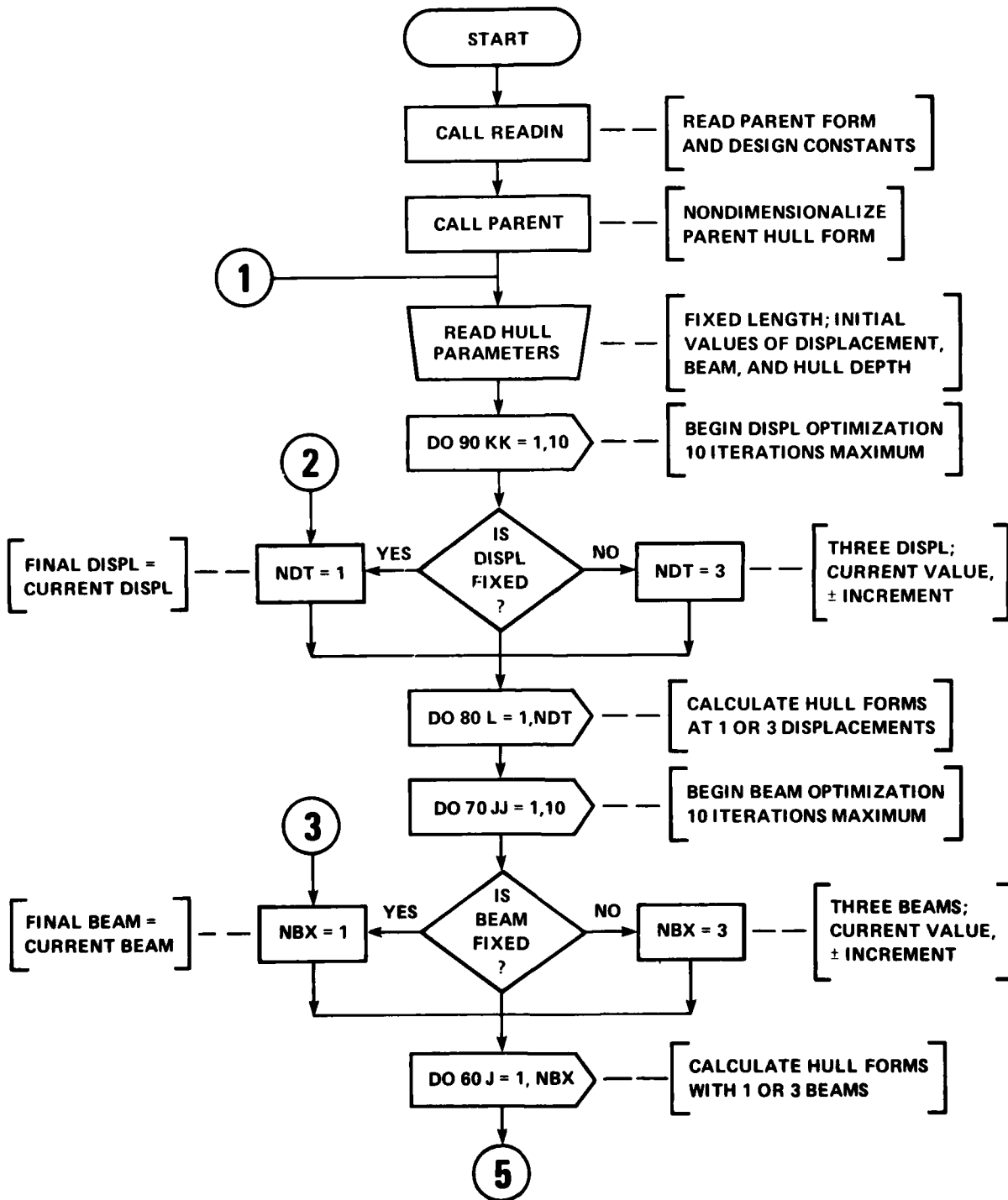
Figure 10 - Mean Values of Wetted Area Coefficient  
from Series 62 and 65 Data

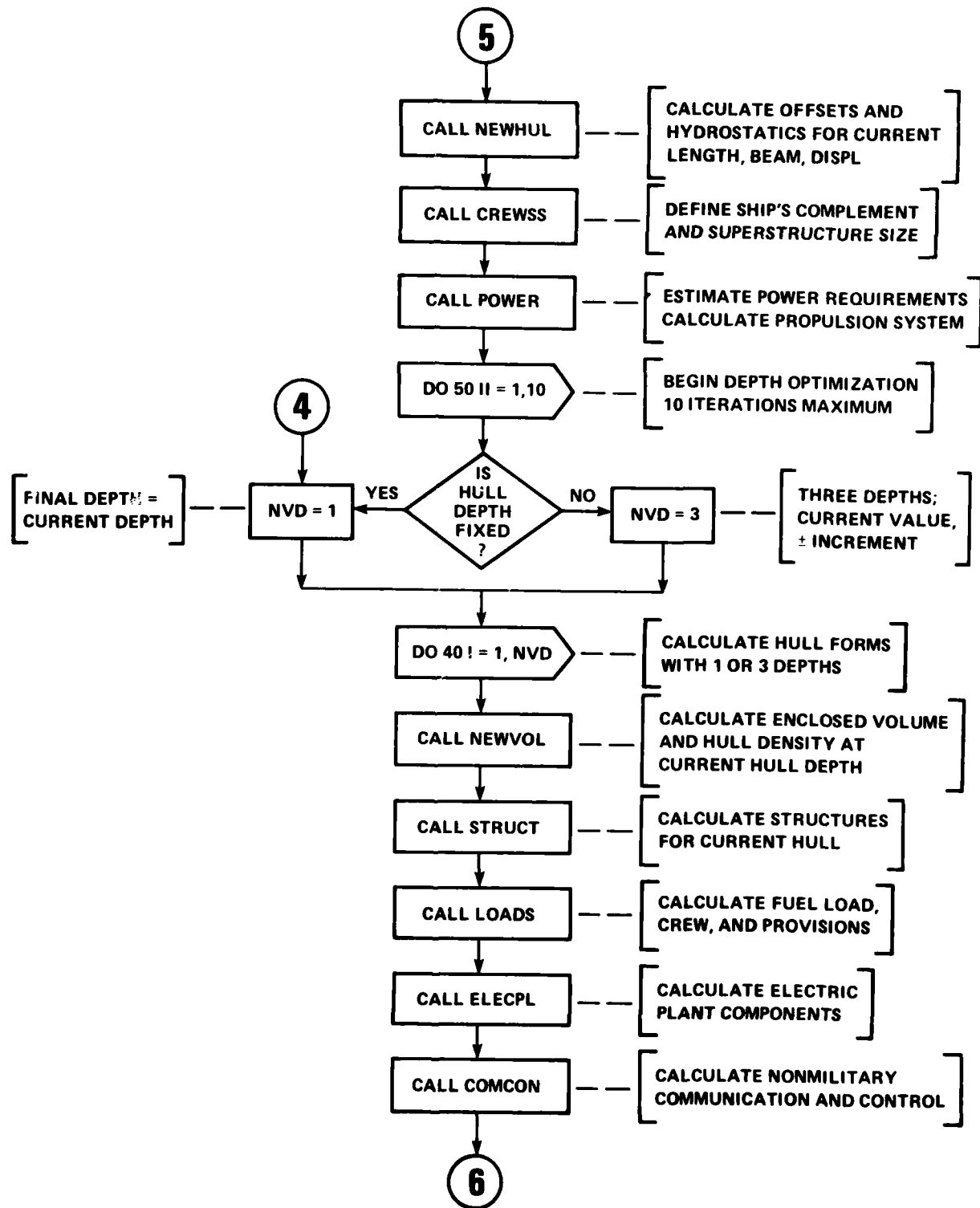
## REFERENCES

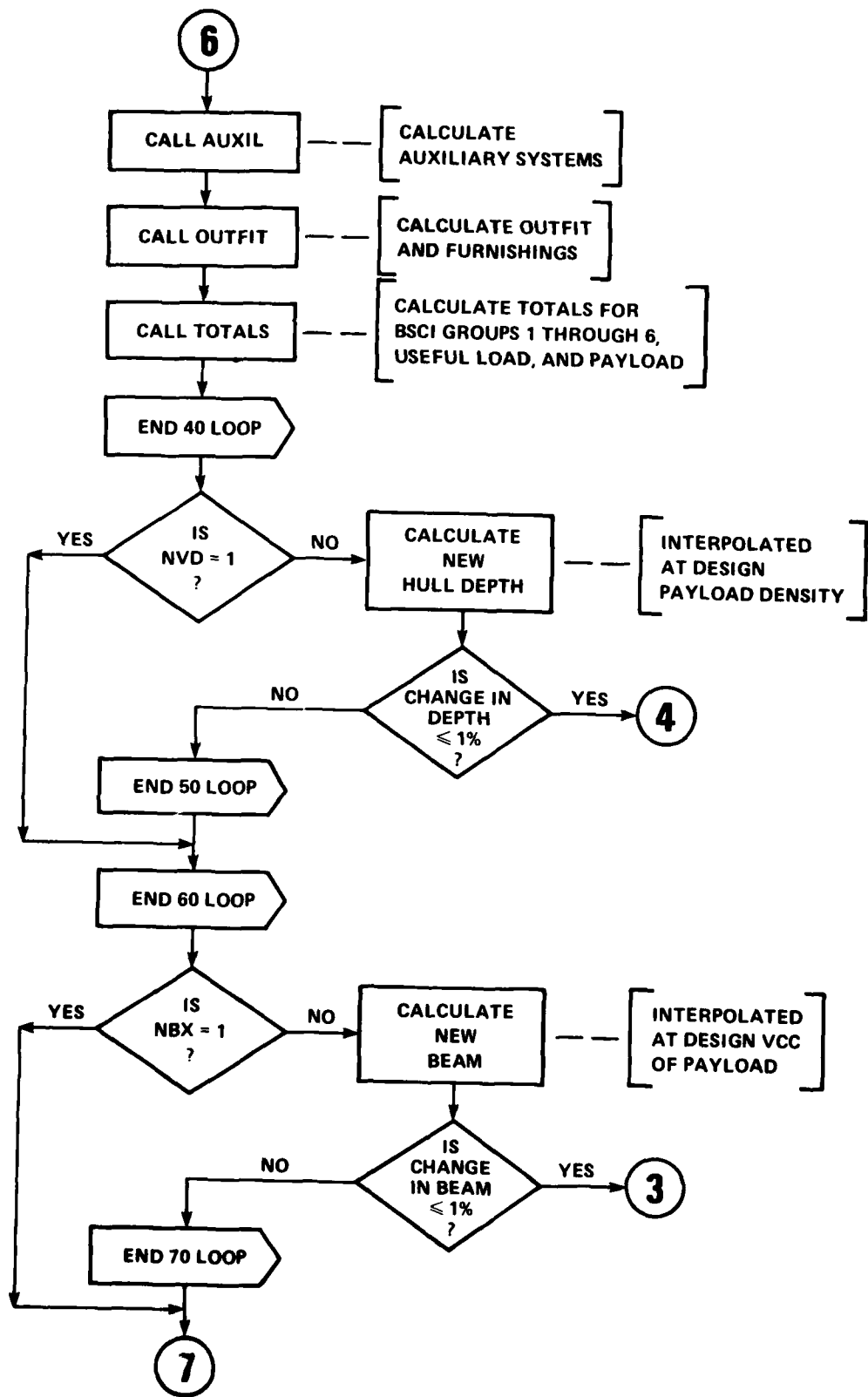
1. Hadler, J.B., et al., "Planing Hull Feasibility Model - Its Role in Improving Patrol Craft Design," The Royal Institution of Naval Architects, International Symposium on Small Fast Warships and Security Vessels, London (Mar 1978)
2. Heller, S.R. and M.H. Jasper, "On the Structural Design of Planing Craft," Trans. RINA, Vol. 102 (1961)
3. Allen, R.G. and R.R. Jones, "Consideration of the Structural Design of High Performance Marine Vehicles," paper presented to New York Metropolitan Section, SNAME (Jan 1977)
4. Heller, S.R. and D.J. Clark, "The Outlook for Lighter Structures in High Performance Marine Vehicles," Marine Technology, Vol. 11, No. 4 (Oct 1974)
5. Hubble, E.N., "Resistance of Hard-Chine, Stepless Planing Craft with Systematic Variation of Hull Form, Longitudinal Center of Gravity, and Loading," NSRDC Report 4307 (Apr 1974)
6. Blount, D.L. and D.L. Fox, "Small Craft Power Predictions," Marine Technology, Vol. 13, No. 1 (Jan 1976)
7. Hoggard, M. M., "Examining Added Drag of Planing Craft Operating in a Seaway," Paper presented to Hampton Roads Section, SNAME (Nov 1979).
8. Oosterveld, M.W.C. and P. Van Oossanen, "Further Computer Analyzed Data of the Wageningen B-Screw Series," International Shipbuilding Progress Vol. 22 (Jul 1975).
9. Gawn, R.W.L. and L.C. Burrill, "Effect of Cavitation on the Performance of a Series of 16 Inch Model Propellers," Trans. INA, Vol. 99 (1957).
10. Blount, D.L. and D.L. Fox, "Design Considerations for Propellers in a Cavitating Environment," Marine Technology, Vol. 15, No. 2 (Apr 1978).
11. Denny, S.B. and A.R. Feller, "Waterjet Propulsor Performance Prediction in Planing Craft Applications," DTNSRDC Report SPD-0905-01 (Aug 1979).
12. Hoggard, M. M. and M. P. Jones, "Examining Pitch, Heave, and Accelerations of Planing Craft Operating in a Seaway," Paper presented at High-Speed Surface Craft Exhibition and Conference, Brighton (Jun 1980).

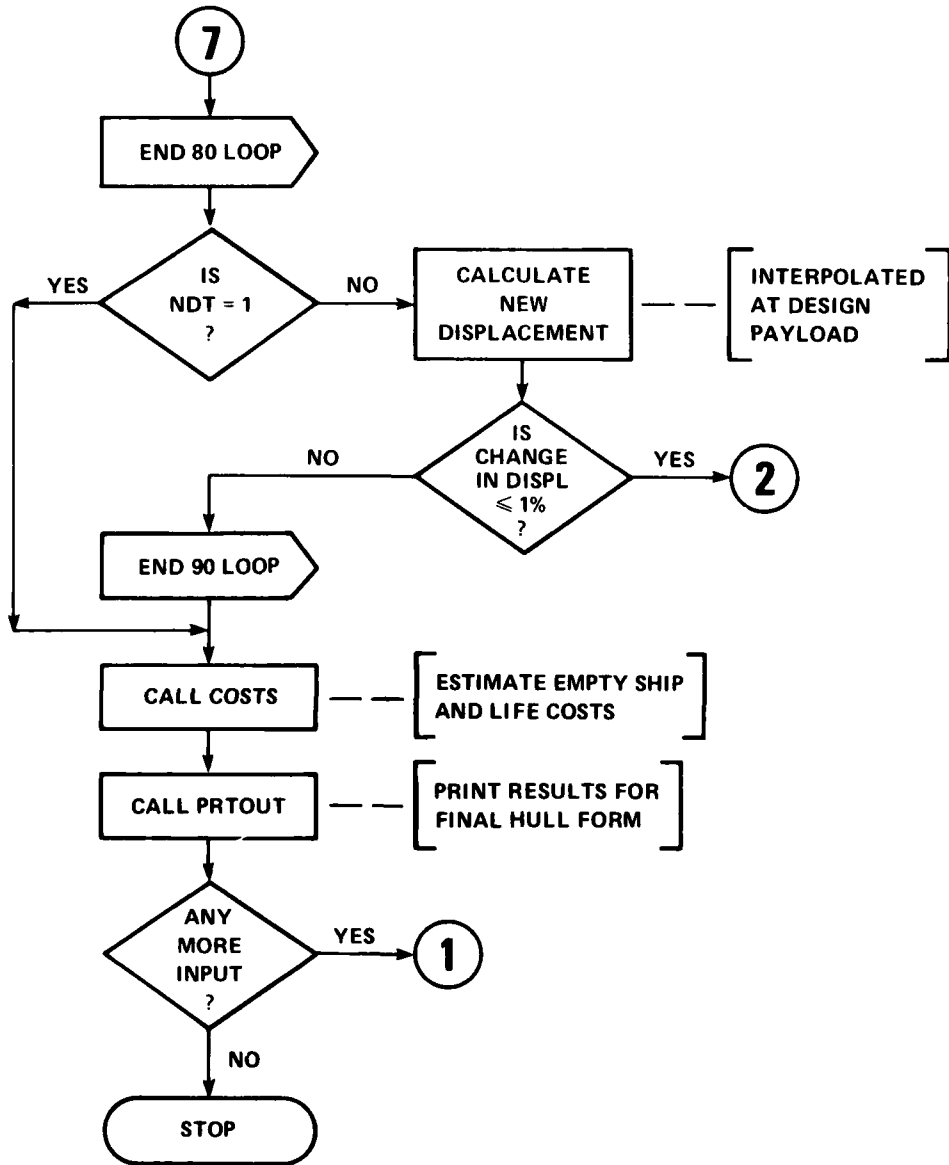
**APPENDIX A**  
**DOCUMENTATION OF SUBPROGRAMS**

**FLOW CHART OF EXECUTIVE ROUTINE PHFMOTP**









NAME: PROGRAM PHFMOTP  
 PURPOSE: Executive routine for planing hull feasibility model. If hull size is fixed, estimate weight, volume, and vertical center of gravity VCG of major ship components and determine the resultant payload availability. If hull size is to be optimized, vary hull depth, beam, and/or displacement as specified until the design payload requirements are met.  
 SUBPROGRAMS CALLED: READIN, PARENT, NEWHUL, CREWSS, POWER, NEWVOL, STRUCT, LOADS, ELECPL, COMCON, AUXIL, OUTFIT, TOTALS, YINTE, COSTS, PRTOU  
 INPUT: Via COMMON blocks and Card Set 29  
 See Subroutine READIN  
 IOPT Control for optimization of displacement  $\Delta_{LT}$ , maximum beam  $B_{PX}$ , and/or hull depth  $H_h$ , from Card 6  
 PL  $L_p$  = projected chine length of ship in ft, from Card 29  
 DTONS  $\Delta_{LT_0}$  = initial value of displacement in long tons,\* from Card 29  
 BPX  $B_{PX_0}$  = initial value of maximum chine beam in ft, from Card 29  
 HDM  $H_{h_0}$  = initial value of hull depth at midships in ft, from Card 29  
 WPDES  $W_p'$  = design payload weight in tons, from input Card 9  
 VPDES  $V_p'$  = design payload volume in  $ft^3$ , from input Card 9  
 ZPDES  $Z_p'$  = VCG of design payload in ft above main deck at midships, from Card 9  
 DELDT  $d\Delta_{LT}$  = increment of displacement in tons, from Card 28  
 DELBX  $dB_{PX}$  = increment of  $B_{PX}$  in ft, from Card 28  
 DELHD  $dH_h$  = increment of  $H_h$  in ft, from Card 28  
 BXMIN  $B_{min}$  = minimum value of  $B_{PX}$  in ft, from Card 28  
 BXMAX  $B_{max}$  = maximum value of  $B_{PX}$  in ft, from Card 28

---

\*Weights in long tons will generally be referred to simply as "tons" in this report. 1 ton = 1 long ton = 2240 lb = 0.9842 metric tons

PROGRAM PHFMOPT

HDMIN	$H_{\min}$ = minimum value of $H_h$ in ft, from Card 28
HDMAX	$H_{\max}$ = maximum value of $H_h$ in ft, from Card 28
OUTPUT:	Via COMMON blocks
WPLBS	$(W_p)_D$ = design payload weight in lb $= 2240 (W_p'$ in tons)
PLDEN	$(W_p/\nabla_p)_D$ = design payload density in lb/ft <sup>3</sup> = $2240 W_p' / \nabla_p'$
ZPDES	$(Z_p)_D$ = design payload VCG in ft above main deck $= \text{input } Z_p'$
L	Index for outer DO LOOP L=1,NDT
J	Index for middle DO LOOP J=1,NBX
I	Index for inner DO LOOP I=1,NVD
NDT	Number of displacements calculated in outer loop If IOPT < 3, then NDT = 1, and final $\Delta_{LT} = \Delta_{LT_0}$ Otherwise, NDT = 3, and $\Delta_{LT}$ is optimized
NBX	Number of beams calculated in middle loop If IOPT < 2} then NBX = 1, and final $B_{PX} = B_{PX_0}$ or IOPT = 4} If $B_{PX_0} \leq B_{\min}$ , then NBX = 1, and final $B_{PX} = B_{\min}$ If $B_{PX_0} \geq B_{\max}$ , then NBX = 1, and final $B_{PX} = B_{\max}$ Otherwise, NBX = 3, and $B_{PX}$ is optimized
NVD	Number of hull depths calculated in inner loop If IOPT < 1} then NVD = 1, and final $H_h = H_{h_0}$ or IOPT > 3} If $H_{h_0} \leq H_{\min}$ , then NVD = 1, and final $H_h = H_{\min}$ If $H_{h_0} \geq H_{\max}$ , then NVD = 1, and final $H_h = H_{\max}$ Otherwise, NVD = 3, and $H_h$ is optimized
DT(L)	$\Delta_{LT}$ = displacement of current hull If NDT = 1, then $\Delta_{LT} = \Delta_{LT_0}$ If NDT = 3, then $\Delta_{LT} = \Delta_{LT_0} - d\Delta_{LT}, \Delta_{LT_0}, \Delta_{LT_0} + d\Delta_{LT}$
BX(J)	$B_{PX}$ = maximum chine beam of current hull If NBX = 1, then $B_{PX} = B_{PX_0}$ or $B_{\min}$ or $B_{\max}$ If NBX = 3, then $B_{PX} = B_{PX_0} - dB_{PX}, B_{PX_0}, B_{PX_0} + dB_{PX}$

PROGRAM PHFMOPT

HD(1)	$H_h$ = hull depth at midships of current hull If NVD = 1, then $H_h = H_{h_o}$ or $H_{min}$ or $H_{max}$ If NVD = 3, then $H_h = H_{h_o} + dH_h$ , $H_{h_o}$ , $H_{h_o} - dH_h$
PDEN(1)	$W_p/V_p$ = payload density of current hull
ZPL(J)	$Z_p$ = VCG of payload for current hull
WPD(L)	$W_p$ = weight of payload for current hull
HDM	$H_h$ = final hull depth in ft If NVD = 3, interpolate from the array of $W_p/V_p$ versus $H_h$ to obtain a new $H_{h_o}$ which approximates the required $(W_p/V_p)_D$ . Iterate until the new $H_{h_o}$ agrees with the old $H_{h_o}$ within one percent.
PDEN\$	$W_p/V_p$ = payload density of final hull
BPX	$B_{px}$ = final maximum chine beam in ft If NBX = 3, interpolate from the array of $Z_p$ versus $B_{px}$ to obtain a new $B_{px_o}$ which approximates the required $(Z_p)_D$ . Iterate until the new $B_{px_o}$ agrees with the old $B_{px_o}$ within one percent.
DTONS	$\Delta_{LT}$ = final displacement in tons If NDT = 3, interpolate from the array of $W_p$ versus $\Delta_{LT}$ to obtain a new $\Delta_{LT_o}$ which approximates the required $(W_p)_D$ . Iterate until the new $\Delta_{LT_o}$ agrees with the old $\Delta_{LT_o}$ within one percent. A maximum of 10 iterations is set on each loop. If the initial values of $\Delta_{LT_o}$ , $B_{px_o}$ , and/or $H_{h_o}$ are too far from the design requirements, convergence may be unattainable with this optimization procedure. Therefore, it is well to run a matrix of fixed hulls (IOPT=0) first to aid in the selection of appropriate initial values. See Subroutine PRTOUT for complete output from final hull.

NAME: SUBROUTINE READIN  
 PURPOSE: Read input data from punched cards, and echo the input. Store data in COMMON blocks for use by other routines.  
 CALLING SEQUENCE: CALL READIN  
 SUBPROGRAMS CALLED: OWKTQ, CAVKTQ  
 DATA REQUIRED: Via Punched Cards Card Columns  

PARENT	Identification for hull design	1	1-50
PL	Projected chine length $L_p$ of parent form	2	1-8
BPX	Maximum chine beam $B_{px}$ of parent form		9-16
DZS	$\Delta Z_s$ of parent form, see Figure 1		17-24
NN	Total number of sections input $\leq 27$	3	3-4
N	Index of section at $X/L_p = 1.0$		7-8
M	Index of section at $X/L_p = 0.5$		11-12
M40	Index of section at $X/L_p = 0.6$		15-16
M25	Index of section at $X/L_p = 0.75$		19-20
NTB	Number of transverse bulkheads $\leq 15$	4	3-4
MTB (1)	Indexes of Sections at which trans-		7-8
MTB (2)	verse bulkheads are located, from transom to bow. Value of NTB must be 9 and values of MTB must be 1, 4, 6, 9, 12, 15, 18, 21, 26 for conventional planing hulls, but may be varied for landing craft		11-12
MTB (NTB)			.
XLP (I)	Nondimensional longitudinal location of section $X/L_p$	5(I)	1-8
YC (I)	Half-breadth at chine $Y_C$		9-16
YS (I)	Half-breadth at main deck $Y_S$		17-24
ZK (I)	Height of keel above baseline $Z_K$		25-32
ZC (I)	Height of chine above baseline $Z_C$		33-40
ZS (I)	Height of main deck $Z_S' - \Delta Z_S = Z_S$		41-48
YK (I)	Half-breadth at keel $Y_K$		49-56

Format for Card 1 is (5 A 10).

Format for Cards 3, 4, and 6 is (20 I 4).

Format for all other cards is (10 F 8.2).

Data read from each card is immediately echoed, i.e., printed on output page, for use in tracing errors.

SUBROUTINE READIN

Card Columns

Card Set 5 contains NN cards, one for each section, in order from transom to bow.

For conventional planing hulls, value of NN must be 27 and sections required are  $X/L_p = 0, 0.025, 0.05,$

$0.075, 0.1, 0.15, 0.2, 0.25, 0.3,$   
 $0.35, 0.4, 0.45, 0.5, 0.55, 0.6, 0.65,$   
 $0.7, 0.75, 0.8, 0.85, 0.875, 0.9,$   
 $0.925, 0.95, 0.975, 1.0,$  and  $L_{OA}/L_p$

Values of N, M, M40, M25 are 26, 13, 15, 18. Sections for landing craft are not restricted.

Dimensions of offsets on Card Set 5 must be consistent with values on Card 2. The parent form is nondimensionalized before geometric variations are made.

The planing hull form is approximated by straight line segments as shown in Figure 1. The general arrangements used for conventional planing hulls and landing craft are shown in Figures 2 and 3, respectively.

IMAT	Control for hull structural material	6	4
	IMAT = 1 for aluminum hull		
	IMAT = 2 for steel hull		
	IMAT = 3 for GRP single skin hull, with single skin bulkheads*		
	IMAT = 4 for GRP single skin hull, with sandwich plate bulkheads*		
	IMAT = 5 for GRP sandwich plate hull with sandwich plate bulkheads*		

---

\* GRP is glass reinforced plastic, i.e., fiberglass.

## SUBROUTINE READIN

Card Columns

IOPT	Control for optimization of displacement $\Delta$ , maximum beam $B_{PX}$ , and hull depth $H_h$ ; length $L_p$ is fixed in each case. IOPT = 0 if $\Delta$ , $B_{PX}$ , and $H_h$ are fixed. IOPT = 1 if $\Delta$ and $B_{PX}$ are fixed but $H_h$ is varied to meet required payload density $W_p/V_p$ . IOPT = 2 if $\Delta$ is fixed but $B_{PX}$ is varied to meet required VCG of payload $Z_p$ and $H_r$ is varied to meet $W_p/V_p$ . IOPT = 3 if $\Delta$ is varied to meet required payload weight $W_p$ and $B_{PX}$ and $H_h$ are varied to meet $Z_p$ and $W_p/V_p$ . IOPT = 4 if $B_{PX}$ and $H_h$ are fixed but $\Delta$ is varied to meet $W_p$ . IOPT = 5 if $H_h$ is fixed but $\Delta$ is varied to meet $W_p$ and $B_{PX}$ is varied to meet $Z_p$ .	6	8
IPRT	Control for printed output IPRT = 0 for minimum output, major weight groups only, one page for each hull IPRT = 1 for complete 4-page output per hull, including BSCI 3-digit level of weight and hull offsets	6	12
IPM	Control for type of engines IPM = 1 for diesel prime movers IPM = 2 for gas turbine prime movers IPM = 3 for CODOG System, gas turbine prime movers with auxiliary diesels IPM = 4 for COGOG System, gas tur- bine prime movers with auxiliary gas turbines	6	16

## SUBROUTINE READIN

		Card	Columns
IPROP	Control for type of thrusters IPROP = 1 for segmental section props (Gawn-Burhill type) IPROP = 2 for Newton-Rader type props (this option not available now) IPROP = 3 for airfoil section propellers (Wageningen B-Screw type) IPROP = 4 for waterjets	6	20
ILC	Control for type of vehicle ILC = 0 for conventional planing hull ILC = 1 for landing craft with well  Structural calculations for conventional planing hulls or landing craft are performed by interchangeable subroutines labeled STRUCT. Program users must ensure that the appropriate routine is loaded consistent with values of ILC and IMAT.	6	24
IFT	Control for fuel tanks IFT = 0 if fuel tanks are an integral part of the hull structure IFT = 1 for separate fuel tanks	6	28
IFRM	Control for framing of GRP hulls IFRM = 1 for transverse framing IFRM = 2 for longitudinal framing	6	32
XLWELL	Length of well deck in ft	6A	1-8
XLBOWR	Length of bow ramp in ft		9-16
BWELL	Breadth of well deck in ft		17-24
BBOWR	Breadth of bow ramp in ft		25-32
BAFTR	Breadth of aft (drive-through) ramp in ft		33-40
ZWELL	Height of well deck above baseline in ft		41-48
ZAFTR	Height of aft ramp above baseline in ft		49-56
	See arrangement of landing craft in Figure 3		
* * * * *	Omit Card 6A when ILC = 0	* * * * *	
VDES	Design (maximum) speed $V_d$ in knots	7	1-8
DRANGE	Range at $V_d$ in nautical miles		9-16
	Not required if cruise range is dominant		
H13D	Significant wave height at $V_d$ in ft		17-24
VCRS	Cruise speed $V_c$ in knots $\leq V_d$		25-32
CRANGE	Range at $V_c$ in nautical miles		33-40

## SUBROUTINE READIN

		Card	Column
H13C	Significant wave height at $V_c$ in ft	7	41-48
SDF	Standard deviation factor for resistance prediction, if R/W not input. Program uses R/W derived from Series 62 and 65. If SDF=0.0, the mean R/W curves are used; if SDF=1.645, the minimum curves are used. SDF can be varied to approximate the bare hull resistance for a particular hull form.		49-56
DCF	Correlation allowance $C_A$ , generally 0.	57-64	
* RWF(1)	Bare hull resistance-weight ratio R/W at design speed	65-72	
* RWF(2)	Bare hull R/W at cruise speed	73-80	
SPEED(1)	Array of 10 speeds, or less, in knots	8	1-8
SPEED(2)	at which power data and accelerations are to be computed		
WPDES	Design payload weight $W_p'$ in long tons	9	1-8
VPDES	Design payload volume $V_p'$ in $\text{ft}^3$		9-16
ZPDES	VCG of design payload in ft above main deck at midships, positive up		17-24
GM	Required metacentric height $GM$ in feet		25-32
CGACC	1/10 highest acceleration criterion at the CG in g's; generally 1.0 or 1.5 g		33-40
* ACC	Total accommodations = CREW + CPO + OFF	10	1-8
* CREW	Number of enlisted personnel		9-16
* CPO	Number of CPO's		17-24
* OFF	Number of officers		25-32
DAYS	Number of days for provisions		33-40
WSFMIN	Minimum unit weight of stiffened plating in $\text{lb}/\text{ft}^2$ WSFMIN = 4.0 for medium range aluminum WSFMIN = 7.0 for steel WSFMIN = 3.25 for single skin GRP WSFMIN = 2.5 for sandwich plate GRP	11	1-8
WSLOPE	Slope of stiffened plating curves as function of load WSLOPE = 0.066667 for aluminum WSLOPE = 0.20 for steel WSLOPE = 0.192 for single skin GRP WSLOPE = 0.140 for sandwich plate GRP		9-16

\* Parameters preceded by an asterisk will be calculated by program if blank spaces are left on input card.

## SUBROUTINE READIN

		Card	Columns
DMAT	Density of structural material in 1b/ft <sup>3</sup> DMAT = 166 for aluminum DMAT = 492 for steel DMAT = 103 for GRP	11	17-34
STRESS	Stress limit in lb/in. <sup>2</sup> STRESS = 18000 psi for aluminum STRESS = 30000 psi for steel STRESS = 8000 psi for GRP		25-32
* FVOLSS	Volume of superstructure in ft <sup>3</sup>		33-40
* FKW	Power of electric plant in KW		41-48
* PROPNO	Number of propellers or waterjets = number of prime movers	12	1-8
AUXNO	Number of auxiliary engines, if any		9-16
* PROPD1	Diameter D of propeller or waterjet impeller in inches		17-24
PEMAX	Maximum power of each prime mover P <sub>e<sub>max</sub></sub>		25-32
REMAX	Maximum rpm of prime movers N <sub>e<sub>max</sub></sub>		33-40
PD	Propeller pitch-diameter ratio P/D	12	41-48
EAR	Propeller expanded area ratio EAR		49-56
Z	Number of blades per propeller		57-64
TCDES	Value of $\tau_c / \sigma_{0.7R}$ for sizing prop: $\tau_c / \sigma_{0.7R} \approx 0.6$ corresponds to Gawn-Burrill 10% back cavitation criteria; value not required if D is input Card 12A contains input for waterjets only; the design point means maximum input horsepower of pump at design speed of ship		65-72
* AJET	Area of jet (A <sub>J</sub> ) in ft <sup>2</sup>	12A	1-8
XKI	Bollard jet velocity/ship speed (K <sub>1</sub> ) at the design point; K <sub>1</sub> ≈ 2.0 for peak propulsive efficiency		
XK2	Constant (K <sub>2</sub> ) for inlet head recovery (IHR); K <sub>2</sub> = 1.0 for maximum IHR; K <sub>2</sub> = 0.0 for no IHR		17-24

\*Parameters preceded by an asterisk will be calculated by program if blank spaces are left on input card.

## SUBROUTINE READIN

Card Columns

XK3	Constant ( $K_3$ ) for cavitation criteria where $\tau_c \geq \sigma_{TIP} + 0.14 K_3$ indicates cavitation; $K_3 = 0.0$ for axial flow; $K_3 \approx 1.0$ for mixed flow	12A	25-32
DHD	Diameter of impeller hub ( $D_h$ )/ impeller diameter ( $D$ ); typical value of $D_h/D = 0.5$		33-40
TLC	Thrust load coefficient ( $\tau_c$ ) at the design point; not used when $A_J$ is input		41-48
STP	Impeller tip velocity cavitation number ( $\sigma_{TIP}$ ) at design point; generally $\sigma_{TIP} \approx 0.06$		49-56
	Note: If $\sigma_{TIP} = 0.06$ and $K_3 = 1.0$ then $\tau_c \leq \sigma_{TIP} + 0.14 K_3 = 0.20$ to avoid cavitation		

\* \* \* \* \*

Omit Card 12A if  $K \neq 10$ 

\* \* \* \* \*

FM1	Multiplier for specific weight of prime movers	13	1-8
FM2	Multiplier for specific weight of auxiliary engines		9-16
FM3	Multiplier for specific fuel con- sumption SFC of prime movers		17-24
FM4	Multiplier for SFC of auxiliary engines		25-32
FM5	Multiplier for rpm of prime movers		33-40
FM6	Multiplier for rpm of auxiliary engines		41-48
	General equations for engines are multiplied by above constants. Use values of 1.0 unless a particular series of engines are required. The general equations may be bypassed with inputs on Card 15.		
GEARC	Constant in gear weight equation GEARC = 16000 for single reduction gears GEARC = 9500 for planetary gears	14	1-8

## SUBROUTINE READIN

Card Columns

GEARK	Gear tooth K-factor, generally use 200	9-16
GEARE	Exponent in gear weight equation GEARE = 0.9 for single reduction gears GEARE = 1.0 for planetary gears	17-24
* FWE	Weight in lb for each prime mover	15 1-8
* FWG	Weight in lb of gears for each prime mover	9-16
* FWEA	Weight in lb of each auxiliary engine	17-24
* FWGA	Weight in lb of gears for each auxiliary engine	25-32
* FVOLE	Volume in ft <sup>3</sup> of engine room for prime movers	33-40
* FVOLE2	Volume in ft <sup>3</sup> of inlets and exhausts for prime movers	41-48
* FVOLEA	Volume in ft <sup>3</sup> of room for auxiliary engines	49-56
* FVOLA2	Volume in ft <sup>3</sup> of inlets and exhausts for auxiliary engines	57-64
* FSFC	SFC in lb/hp/hr of each prime mover at its full power	65-72
* FSFCC	SFC in lb/hp/hr of each auxiliary engine at its full power	73-80
	Weights and volumes for each BSCI 3-digit group and each load derived from the general equations are multiplied by appropriate K constants on Cards 16 through 25. Constants are generally 1.0, except for special cases. For items not to be included, the constant should be set to 0.	
	A multiplier of 1.15 for the total of a major (single-digit) group indicates a 15 percent margin which is added to the weight only, not to the volume.	

\*Parameters preceded by an asterisk will be calculated by program if blank spaces are left on input card.

## SUBROUTINE READIN

			Card	Columns
XL(1)	$K_U$	Multiplier for useful load; $K_U$ must be 1.0	16	1-8
XL(2)	$K_F$	Multiplier for fuel		9-16
XL(3)	$K_{L1}$	Multiplier for crew and effects		17-24
XL(4)	$K_{L6}$	Multiplier for personnel stores		25-32
XL(5)	$K_{L12}$	Multiplier for potable water		33-40
XL(6)	$K_P$	Multiplier for payload; $K_P$ must be 1.0		41-48
X1(1)	$K_1$	Multiplier for total hull structure	17	1-8
X1(2)	$K_{100A}$	Multiplier for hull bottom		9-16
X1(3)	$K_{100B}$	Multiplier for hull sides		17-24
X1(4)	$K_{101}$	Multiplier for framing		25-32
X1(5)	$K_{103A}$	Multiplier for upper platforms		33-40
X1(6)	$K_{103B}$	Multiplier for lower platforms		41-48
X1(7)	$K_{107}$	Multiplier for main deck		49-56
X1(8)	$K_{114A}$	Multiplier for transverse bulkheads		57-64
X1(9)	$K_{114B}$	Multiplier for longitudinal bulkheads		65-72
X1(10)	$K_{111}$	Multiplier for superstructure		73-80
X1(11)	$K_{112}$	Multiplier for propulsion plant foundations	18	1-8
X1(12)	$K_{113}$	Multiplier for other foundations		9-16
X1(13)	$K_{att}$	Multiplier for attachments		17-24
X2(1)	$K_2$	Multiplier for total propulsion	19	1-8
X2(2)	$K_{201}$	Multiplier for propulsion units		9-16
X2(3)	$K_{203}$	Multiplier for shafting, bearings, propellers		17-24
X2(4)	$K_{204},$ $205$	Multiplier for combustion air supply, uptakes		25-32

## SUBROUTINE READIN

			Card	Columns
X2(5)	K <sub>206</sub>	Multiplier for propulsion control equipment		33-40
X2(6)	K <sub>208</sub>	Multiplier for circulating and cooling water system		41-48
X2(7)	K <sub>210</sub>	Multiplier for fuel oil service system		49-56
X2(8)	K <sub>211</sub>	Multiplier for lubricating oil system		57-64
X2(9)	K <sub>250</sub> , 251	Multiplier for repair parts, and operating fluids		65-72
X3(1)	K <sub>3</sub>	Multiplier for total electric plant	20	1-8
X3(2)	K <sub>300</sub>	Multiplier for electric power generation		9-16
X3(3)	K <sub>301</sub>	Multiplier for power distribution switchboard		17-24
X3(4)	K <sub>302</sub>	Multiplier for power distribution system cables		25-32
X3(5)	K <sub>303</sub>	Multiplier for lighting system		33-40
X4(1)	K <sub>4</sub>	Multiplier for total non-military communication and control	21	1-8
X4(2)	K <sub>400</sub>	Multiplier for nonelectronic navigation equipment		9-16
X4(3)	K <sub>401</sub>	Multiplier for interior communication system		17-24
X5(1)	K <sub>5</sub>	Multiplier for total auxiliary system	22	1-8
X5(2)	K <sub>500</sub> , 502	Multiplier for heating, air conditioning		9-16
X5(3)	K <sub>501</sub>	Multiplier for ventilation system		17-24
X5(4)	K <sub>503</sub>	Multiplier for refrigerating spaces		25-32
X5(5)	K <sub>505</sub>	Multiplier for plumbing installations		33-40

## SUBROUTINE READIN

			Card	Columns
X5(6)	K <sub>506</sub>	Multiplier for firemain, flushing, sprinkling		41-48
X5(7)	K <sub>507</sub>	Multiplier for fire extinguishing system		49-56
X5(8)	K <sub>508</sub>	Multiplier for drainage and ballast		57-64
X5(9)	K <sub>509</sub>	Multiplier for fresh water system		65-72
X5(10)	K <sub>510</sub>	Multiplier for scuppers and deck drains		73-80
X5(11)	K <sub>511</sub>	Multiplier for fuel and diesel oil filling	23	1-8
X5(12)	K <sub>513</sub>	Multiplier for compressed air system		9-16
X5(13)	K <sub>517</sub>	Multiplier for distilling plant		17-24
X5(14)	K <sub>518</sub>	Multiplier for steering systems		25-32
X5(15)	K <sub>519</sub>	Multiplier for rudders		33-40
X5(16)	K <sub>520</sub>	Multiplier for mooring, anchor, deck machinery		41-48
X5(17)	K <sub>521</sub>	Multiplier for stores handling		49-56
X5(18)	K <sub>528</sub>	Multiplier for replenishment at sea		57-64
X5(19)	K <sub>550</sub>	Multiplier for repair parts		65-72
X5(20)	K <sub>551</sub>	Multiplier for operating fluids		73-80
X6(1)	K <sub>6</sub>	Multiplier for total outfit and furnishing	24	1-8
X6(2)	K <sub>600</sub>	Multiplier for hull fittings		9-16
X6(3)	K <sub>601</sub>	Multiplier for boats, stowages, handling		17-24
X6(4)	K <sub>602</sub>	Multiplier for rigging and canvas		25-32
X6(5)	K <sub>603</sub>	Multiplier for ladders and grating		33-40

## SUBROUTINE READIN

		Card	Columns
X6(6)	K <sub>604</sub> Multiplier for nonstructural bulkheads		41-48
X6(7)	K <sub>605</sub> Multiplier for painting		49-56
X6(8)	K <sub>606</sub> Multiplier for deck covering		57-64
X6(9)	K <sub>607</sub> Multiplier for hull insulation		65-72
X6(10)	K <sub>608</sub> Multiplier for storerooms, stowage, lockers		73-80
X6(11)	K <sub>609</sub> Multiplier for equipment for utility spaces	25	1-8
X6(12)	K <sub>610</sub> Multiplier for workshops		9-16
X6(13)	K <sub>611</sub> Multiplier for galley, pantry, commissary		17-24
X6(14)	K <sub>612</sub> Multiplier for living spaces		25-32
X6(15)	K <sub>613</sub> Multiplier for offices, control center		33-40
X6(16)	K <sub>614</sub> Multiplier for medical-dental spaces		41-48
CKN(1)	Cost factor for hull structures CKN(1) = 2.191 for conventional aluminum hull CKN(1) = 1.000 for conventional steel hull	26	1-8
CKN(2)	Cost factor for propulsion CKN(2) = 1.000 for most cases Program makes adjustment to general equations in case of diesel prime movers and/or waterjets		9-16
CKN(3)	Cost factor for electric plant CKN(3) = 2.036 for most cases		17-24
CKN(4)	Cost factor for communication and control CKN(4) = 1.000 for most cases		25-32
CKN(5)	Cost factor for auxiliary systems CKN(5) = 1.528 for most cases		33-40
CKN(6)	Cost factor for outfit and furnishing CKN(6) = 1.000 for most cases		41-48
CKN(7)	Cost factor for payload CKN(7) = 1.000 for most cases		49-56

## SUBROUTINE READIN

		Card	Columns
OPHRS	Operating hours per month	27	1-8
OPYRS	Total vehicle operating years, @ 15		9-16
XUNITS	Number of vehicles to be built		17-24
TIMED	Portion of time operating at maximum speed		25-32
TIMEC	Portion of time operating at cruise speed		33-40
FUELR	Cost of fuel per ton in dollars		41-48
	Note: TIMED + TIMEC = 1.0		
DELDT	Increment of displacement in tons for optimization routine if IOPT = 3	28	1-8
DELBX	Increment of max beam $B_{px}$ in ft for optimization routine if IOPT > 1		9-16
DELHD	Increment of hull depth $H_h$ in ft for optimization routine if IOPT > 0		17-24
BXMIN	Minimum value of $B_{px}$ in ft If not restricted, make BXMIN = 0		25-32
BXMAX	Maximum value of $B_{px}$ in ft If not restricted, make BXMAX very large		33-40
HDMIN	Minimum value of $H_h$ in ft If not restricted, make HDMIN = 0		41-48
HDMAX	Maximum value of $H_h$ in ft If not restricted, make HDMAX very large		49-56
PL	Ship projected chine length $L_p$ in ft	29	1-8
DTONS	Initial value of displacement $\Delta_{LT}$ in long tons		9-16
BPX	Initial value of beam $B_{px}$ in ft		17-24
HDM	Initial value of hull depth $H_h$ in ft		25-32
* A1=RWF(1)	Bare hull R/W at design speed		33-40
* A2=RWF(2)	Bare hull R/W at cruise speed		41-48
* A3=FVOLSS	Volume of superstructure in ft <sup>3</sup>		49-56

Card Set 29 is actually read by the main routine PHFMOPT, but is included here for convenience. One card is read for each hull variation desired. Blank card is inserted at end to terminate program.

\* Optional parameters to supersede corresponding values on Cards 7 and 11.

SUBROUTINE READIN

CONSTANTS: Set by DATA statements

RHO	Water density $\rho$ in $\text{lb} \times \text{sec}^2/\text{ft}^4$ $\rho = 1.9905$ for sea water at 59 F
VIS	Kinematic viscosity of water $\nu$ in $\text{ft}^2/\text{sec}$ $\nu = 1.2817 \times 10^{-5}$ for sea water at 59 F
GA	Acceleration of gravity $g$ in $\text{ft/sec}^2$ $g = 32.174$ at 45 deg north latitude
RHO2	$\rho/2$
RG	Density in $\text{lb}/\text{ft}^3 = \rho g$
TON	Pounds per ton = 2240
DPR	Multiplier to convert degrees to radians = 57.29578
RPD	Multiplier to convert radians to degrees = 0.01745329
ZERO	0.0
HALF	1./2.
TWO	2.0
FOUR	4.0
EIGHT	8.0
TWELVE	12.0
THIRD	1./3.
THIRD2	2./3.
NL	6 = dimension of arrays for loads
N1	14 = dimension of arrays for structures, Group 1
N2	10 = dimension of arrays for propulsion, Group 2
N3	6 = dimension of arrays for electric plant, Group 3
N4	4 = dimension of arrays for communication and control, Group 4
N5	21 = dimension of arrays for auxiliary systems, Group 5
N6	17 = dimension of arrays for outfit and furnishings, Group 6

First item in each array is total for the group.  
Last item in each array, except loads, is the margin.  
Intermediate Items are BSCI 3-digit groupings.

SUBROUTINE READIN

L0                    Array of numerical identification for loads  
L1  
L2                    }  
L3  
L4                    }  
L5  
L6                    }

Arrays of numerical identification for items in Groups 1, 2, 3, 4, 5, 6 respectively, corresponding to BSCI codes in most cases. The margins are arbitrarily appended with 99.

NAME: SUBROUTINE PRTOUT  
 PURPOSE: Print out weights, volumes, VCG's and other pertinent data for fixed-size hull (IOPT=0) or optimized hull (IOPT>0)  
 CALLING SEQUENCE: CALL PRTOUT  
 SUBPROGRAMS CALLED: PROCOEF, PHRES, SAVIT, PRINTP, SIMPUN, YINTX  
 INPUT: Via COMMON blocks  
           Data for ship of length  $L_p$  from Program PHFMOPT  
           If hull depth, beam, and/or displacement has been optimized (IOPT>0), only the results of the final hull is printed.  
 OUTPUT: Via 132-Column printed pages

PAGE 1 - Minimum Printout	Subroutines where defined
1. DTONS $\Delta_{LT}$	= ship displacement in long tons              PHFMOPT
PTITLE	Identification for propeller series or waterjets              READIN
TPARENT	Identification for hull design              READIN
2. SLR	$L_p/V^{1/3}$ = slenderness ratio              NEWHUL
RLB	$L/B$ = length-beam ratio $L_p/B_{PX}$ NEWHUL
APV	$A_p/V^{2/3}$ = loading coefficient              NEWHUL
PL	$L_p$ = ship projected chine length in ft              PHFMOPT
BPX	$B_{PX}$ = maximum chine beam in ft              PHFMOPT
BPA	$B_{PA}$ = average chine beam in ft              NEWHUL
HM	T = draft at midships in ft              NEWHUL
HT	$T_t$ = draft at transom in ft              NEWHUL
DIN	Diameter of propeller in inches, or diameter of waterjet impeller, inches              PROPS WJETS

The following are printed for propellers:

PD	P/D = propeller pitch ratio	READIN
EAR	EAR = expanded area ratio	READIN
NPR	$n_{pr}$ = number of propellers	READIN
EE	$\epsilon$ = shaft angle in degrees	PROPS
SHL	$L_{sh}$ = shaft length in ft	PROPS
SHDO	$d_o$ = outer diameter of shaft in inches	POWER

Numbers 1., 2., indicate beginning of new line.

## SUBROUTINE PRTOUT

Subroutines  
where defined

The following are printed for waterjets:

AJET	$A_J$	= area of jet in ft <sup>2</sup>	WJETS
XKL	$K_1$	= bollard jet velocity/ship speed at design point	READIN
XK2	$K_2$	= constant for inlet head recovery	READIN
XK3	$K_3$	= constant for $\tau_c$ vs $\sigma_{TIP}$ cavitation criteria	READIN
DHD	$D_h/D$	= diameter of impeller hub/ diameter of impeller	READIN
TLC	$\tau_{c_d}$	= thrust load coefficient at design point	READIN
STIP	$\sigma_{TIP_d}$	= impeller tip velocity cavitation number at design point	READIN
IOPT		Control parameter for optimization	READIN
3. DLBS	$\Delta$	= ship displacement in lb	NEWHUL
DAYS		Days for provisions	READIN
OFF		Number of officers	READIN or CREWSS
CPO		Number of CPO's	READIN or CREWSS
CREW		Number of enlisted men	READIN or CREWSS
ACC		Total accommodations	READIN or CREWSS
GM	$\overline{GM}$	= metacentric height in ft	READIN
KM	$\overline{KM}$	= baseline to metacenter in ft	NEWHUL
KG	$\overline{KG}$	= net VCG of ship in ft = $\overline{KM} - \overline{GM}$	NEWHUL
XCG	$LCG/L_p$	= longitudinal center of gravity forward of transom / ship length	NEWHUL
VOLH	$\nabla_h$	= hull volume, up to main deck, in ft <sup>3</sup>	NEWVOL

## SUBROUTINE PRTOUT

		Subroutines where defined
VOLSS	$V_{ss}$ = volume enclosed by superstructure in ft <sup>3</sup>	CREWSS
NTB	$n_{tb}$ = number of transverse bulkheads	STRUCT
IFRM	IFRM = 1 or 2 for transversely or longitudinally framed GRP hull	READIN
4. MAT	Structural material: Aluminum IMAT = 1 Steel IMAT = 2 GRP(A-A) IMAT = 3 GRP(A-B) IMAT = 4 GRP(B-B) IMAT = 5  A indicates single skin GRP B indicates sandwich plate GRP 1st letter refers to the hull 2nd letter refers to the bulkheads	READIN
WSFMIN	$s_{min}$ = minimum unit weight of plating in lb/ft <sup>2</sup>	READIN
WSLOPE	$s_p$ = slope of unit weight curve, Figure 4	READIN
DMAT	$\gamma_{mat}$ = density of structural material in lb/ft <sup>3</sup>	READIN
STRESS	$\sigma_{limit}$ = stress limit of material in lb/in. <sup>2</sup>	READIN
TAU(1) TAU(2)	$\tau$ = trim angles at design speed and cruise speed in degrees	SAVIT
RWS(1) RWS(2)	$(R/W)_s$ = resistance-weight ratios at design speed and cruise speed from Savitsky equations	SAVIT
CLOAD	$c_\Delta$ = beam loading coefficient $= \Delta / (\rho g B_{px}^3) = V/B_{px}^3$	PRTOUT

## SUBROUTINE PRTOUT

Subroutines  
where defined

H13X	Variable not used in current program	
RANCED	Range at design speed in nautical miles	POWER
RANGEC	Range at cruise speed in nautical miles	POWER
5a. VKT(1)	$V_d$ = design (max) speed in knots	POWER
FNV(1)	$F_{nV}$ = speed-displacement coefficient	POWER
SIG(1)	$\sigma$ = propeller cavitation number or waterjet cavitation no. based on inlet velocity	PROPS WJETS
H13(1)	$H_{1/3}$ = significant wave height in ft specified for design speed	POWER
RWB(1)	$(R/W)_b$ = resistance-weight ratio of bare hull	POWER
RWA(1)	$(R/W)_a$ = resistance-weight ratio of appendaged hull	POWER
RWW(1)	$(R/W)_w$ = resistance-weight ratio of appendaged hull in seaway at wave height $H_{1/3}$	POWER

The following are printed for propellers:

TWF(1)	$l-w$	= thrust wake factor = torque wake factor	POWER
TDF(1)	$l-t$	= thrust deduction factor	POWER
THLB(1)	$K_T/J^2$	= thrust loading coefficient	POWER
TJ(1)	$J$	= propeller advance coefficient	PRINTP
EP(1)	$\eta_0$	= propeller efficiency	PRINTP
PC(1)	$\eta_D$	= propulsive coefficient	PROPS

The following are printed for waterjets:

TWF(1)	$l-w$	= wake factor = 1.0	POWER
TDF(1)	$l-t$	= thrust deduction factor	POWER
XJ(1)	$J'$	= effective advance coefficient	WJETS

Notes: The letter C printed to the right of  $K_T/J^2$  indicates that the Gawn-Burrill 10% back cavitation criteria is exceeded.  
A star \* printed to the right of  $K_T/J^2$  indicates thrust limit due to cavitation.  
A star \* printed to the right of  $\eta_0$  indicates that the propeller is operating at a J greater than maximum efficiency.

SUBROUTINE PRTOUT

Subroutines  
where defined

QC(1)	$Q$	= mass flow in gal/min $\times 10^{-3}$	WJETS
SS(1)	$S_s$	= suction specific speed $\times 10^{-3}$	WJETS
TCD	$\tau_{max} - \tau_c$	= (maximum thrust load coefficient at cavitation point) - (actual thrust load coefficient); negative value indicates cavitation	WJETS

The following are printed for either propellers or waterjets:

PCO(1)	OPC	= overall performance coefficient	POWER
THRUST(1)	T	= total thrust requirement in lb	POWER
TORQUE(1)	Q	= total torque in shafts in ft-lb	POWER
RPM(1)	N	= speed of propellers or waterjets in rpm	PROPS or WJETS
EHP(1)	$P_E$	= total effective power	POWER
DHP(1)	$P_D$	= total power delivered at propellers or waterjets	PROPS or WJETS
BHP(1)	$P_B$	= total brake power	POWER
5b, VKT(2)	$V_c$	= cruise speed in knots	POWER

Line 5b contains parameters for cruise speed  
in same order as line 5a for design speed.  
Line 5b not printed if cruise speed same as design.

6a. SPEED(I)                    $V_K$                    = speed in knots                   READIN

6b.                           Lines 6a, 6b, etc. contain same parameters as  
·                           lines 5 for array of speeds input on Card 8,

7. VMAX                            $V_{max}$                    = maximum speed in knots                   PRTOUT

Line 7 contains same parameters as lines 5 & 6  
for speed attainable at maximum power.

**SUBROUTINE PRTOUT**  
**Subroutines**  
**where defined**

8a.	PMTIT	Type of prime movers	PRTOUT
	VDES	$v_d$ = design (maximum) speed in knots	READIN
	PRN	$n_{pr}$ = number of prime movers	POWER
	PE	$P_e$ = maximum horsepower of each prime mover	POWER
	RE	$N_e$ = speed of prime movers in rpm	POWER
	SFCD	$SFC_d$ = specific fuel consumption of prime movers at design speed in lb/hp/hr	POWER
	RANGED	Range in nautical miles at design speed on prime movers with full fuel load	POWER
	SWE	$SW_e$ = specific weight of prime movers in lb/hp	POWER
	WE	$w_e$ = weight of each prime mover in lb	POWER
	GR	$m_g$ = gear ratio for prime movers	POWER
	WG	$w_g$ = weight of gears for each prime mover in lb	POWER
	WPR	$w_{pr}$ = weight of each propeller or waterjet in lb	POWER
	WSH	$w_{sh}$ = weight of each propeller shaft in lb	POWER
	WB	$w_b$ = weight of couplings, bearings, etc. for each shaft in lb	POWER
	GEARC GEARK GEARE	Gear constants from input Card 14	READIN READIN READIN
8b.	VCRS	$v_c$ = cruise speed in knots	READIN
	AUXNO	$n_{aux}$ = number of auxiliary engines, if any	READIN

SUBROUTINE PRTOUT  
Subroutines  
where defined

			POWER
PEA	$P_a$	= maximum horsepower of each auxiliary engine	
REA	$N_a$	= speed of auxiliary engine in rpm	POWER
SFCC	$SFC_c$	= specific fuel consumption at cruise speed in lb/hp/hr	POWER
RANGEC	Range in nautical miles at cruise speed with full fuel load		POWER
SWA	$SW_a$	= specific weight of auxiliary engines in lb/hp	POWER
WEA	$w_a$	= weight of each auxiliary engine in lb	POWER
GRA	$m_{g_a}$	= gear ratio for auxiliary engines	POWER
WGA	$w_{g_a}$	= weight of gears for each auxiliary engine in lb	POWER
	If there are no auxiliary engines, only $V_c$ , $SFC_c$ , and Range <sub>c</sub> are printed on line 8b and $SFC_c$ and Range <sub>c</sub> apply to the prime movers operating at cruise speed		
9. WPLBS	$(w_p)_D$	= design payload weight in lb	PHFMOPT
VPDES	$(V_p)_D$	= design payload volume in ft <sup>3</sup>	READIN
ZPDES	$(z_p)_D$	= design payload VCG	READIN
PLDEN	$(w_p/V_p)_D$	= design payload density in lb/ft <sup>3</sup>	PHFMOPT
10. VDENS	$\Delta/V_h$	= vehicle density in lb/ft <sup>3</sup>	NEWVOL

SUBROUTINE PRTOUT  
 Subroutines  
 where defined

11. PDENS	$W_p/V_p$	= payload density in $lb/ft^3$ ; PHFMOPt should agree with $(W_p/V_p)_D$ within one percent if IOPT = 1, 2, or 3.	
12. DLBS	$\Delta$	= displacement (total weight) in lb	NEWHUL
R(1)	$W_1/W_T$	= Group 1 weight fraction	TOTALS
R(2)	$W_2/W_T$	= Group 2 weight fraction	TOTALS
R(3)	$W_3/W_T$	= Group 3 weight fraction	TOTALS
R(4)	$W_4/W_T$	= Group 4 weight fraction	TOTALS
R(5)	$W_5/W_T$	= Group 5 weight fraction	TOTALS
R(6)	$W_6/W_T$	= Group 6 weight fraction	TOTALS
R(7)	$W_E/W_T$	= Empty ship weight fraction	TOTALS
R(8)	$W_U/W_T$	= Useful load weight fraction	TOTALS
R(9)	$W_{CE}/W_T$	= Crew and provisions weight fraction	TOTALS
R(10)	$W_F/W_T$	= Fuel weight fraction	TOTALS
R(11)	$W_P/W_T$	= Payload weight fraction	TOTALS
13. HDM	$H_h$	= hull depth at midships in ft	
G(1)	$Z_1$	= Group 1 VCG / hull depth	TOTALS
G(2)	$Z_2$	= Group 2 VCG / hull depth	TOTALS
G(3)	$Z_3$	= Group 3 VCG / hull depth	TOTALS
G(4)	$Z_4$	= Group 4 VCG / hull depth	TOTALS
G(5)	$Z_5$	= Group 5 VCG / hull depth	TOTALS
G(6)	$Z_6$	= Group 6 VCG / hull depth	TOTALS
G(7)	$Z_E$	= Empty ship VCG / hull depth	TOTALS
G(8)	$Z_U$	= Useful load VCG / hull depth	TOTALS

SUBROUTINE PRTOUT  
Subroutines  
where defined

			SUBROUTINE PRTOUT
			Subroutines where defined
	G(9)	$Z_{CE}$	= Crew and provisions VCG / hull depth      TOTALS
	G(10)	$Z_F$	= Fuel VCG / hull depth      TOTALS
	G(11)	$Z_P$	= Payload VCG / hull depth      TOTALS
14.	VOLT	$\nabla_T$	= total volume, including superstructure, in ft <sup>3</sup> NEWVOL
	S(1)	$\nabla_1/\nabla_T$	= Group 1 volume fraction      TOTALS
	S(2)	$\nabla_2/\nabla_T$	= Group 2 volume fraction      TOTALS
	S(3)	$\nabla_3/\nabla_T$	= Group 3 volume fraction      TOTALS
	S(4)	$\nabla_4/\nabla_T$	= Group 4 volume fraction      TOTALS
	S(5)	$\nabla_5/\nabla_T$	= Group 5 volume fraction      TOTALS
	S(6)	$\nabla_6/\nabla_T$	= Group 6 volume fraction      TOTALS
	S(7)	$\nabla_E/\nabla_T$	= Empty ship volume fraction      TOTALS
	S(8)	$\nabla_U/\nabla_T$	= Useful load volume fraction      TOTALS
	S(9)	$\nabla_{CE}/\nabla_T$	= Crew and provisions volume fraction      TOTALS
	S(10)	$\nabla_F/\nabla_T$	= Fuel volume fraction      TOTALS
	S(11)	$\nabla_P/\nabla_T$	= Payload volume fraction      TOTALS
15.	C(1)	$C_1$	= cost of Group 1      COSTS
	C(2)	$C_2$	= cost of Group 2      COSTS
	C(3)	$C_3$	= cost of Group 3      COSTS
	C(4)	$C_4$	= cost of Group 4      COSTS
	C(5)	$C_5$	= cost of Group 5      COSTS
	C(6)	$C_6$	= cost of Group 6      COSTS
	C(7)	$C_7$	= cost of empty ship      COSTS
	C(8)	$C_8$	= cost of payload      COSTS
16.	C(9)	$C_9$	= base cost of first ship      COSTS
	C(10)	$C_{10}$	= average cost per ship      COSTS
	C(11)	$C_{11}$	= life cost of personnel pay and allowances      COSTS

SUBROUTINE PRTOUT  
 Subroutine  
 where defined

C(12)	$c_{12}$	= life cost of maintenance	COSTS
C(13)	$c_{13}$	= life cost of operations, except energy	COSTS
C(14)	$c_{14}$	= life cost of major support	COSTS
C(15)	$c_{15}$	= life cost of fuel	
C(16)	$c_{16}$	= total life cost	COSTS

PAGES 2 and 3 - BSCI 3-digit Breakdown

Column 1	Identification	PRTOUT
Column 2	BSCI number	READIN
Column 3	Weight fractions = weight / $w_T$	PRTOUT
Column 4	Volume fractions = volume / $v_T$	PRTOUT
Column 5	VCG / hull depth	TOTALS
Column 6	Weight in lb = 2240 (weight in long tons)	PRTOUT
Column 7	Weight in long tons	TOTALS
Column 8	Weight in metric tons = 1.016047 (weight in long tons)	PRTOUT
Column 9	Volume in $ft^3$	TOTALS
Column 10	Volume in $m^3$ = 0.0283168 (volume in $ft^3$ )	PRTOUT
Column 11	K-factor from input Cards 16-25	READIN

## SUBROUTINE PRTOUT

Subroutines  
where defined

## PAGE 4 - Hull Geometry

1. TPARENT	Identification for hull design		READIN
2. DLBS	$\Delta$	= displacement in lb	NEWHUL
DTONS	$\Delta_{LT}$	= displacement in tons	PHFMOPT
PL	$L_p$	= projected chine length in ft	PHFMOPT
BPX	$B_{PX}$	= maximum chine beam in ft	PHFMOPT
HM	T	= draft at midships in ft	NEWHUL
HDM	$H_h$	= hull depth at midships in ft	PHFMOPT
DZS	$\Delta Z_S$	in ft (see Figure 1)	NEWVOL
KB	$\overline{KB}$	= vertical center of buoyancy above baseline in ft	NEWHUL
BM	$\overline{BM}$	= transverse metacenter above center of buoyancy in ft	NEWHUL
KM	$\overline{KM}$	= transverse metacenter above baseline in ft	NEWHUL
GM	$\overline{GM}$	= transverse metacentric height in ft	READIN
KG	$\overline{KG}$	= vertical center of gravity above baseline in ft	NEWHUL
XLCG	$\overline{AG}$	= longitudinal center of gravity forward of transom in ft	NEWHUL
3a. XLP(1)	$X/L_p$	= longitudinal location of section, nondimensionalized	READIN
XFT	X	= distance of section forward of transom in ft	PRTOUT
ZS(1)	$Z_S$	= deck height in ft	NEWVOL
ZC(1)	$Z_C$	= chine height in ft	NEWHUL
ZK(1)	$Z_K$	= keel height in ft	NEWHUL
YS(1)	$Y_S$	= half-breadth at deck in ft	NEWVOL
YC(1)	$Y_C$	= half-breadth at chine in ft	NEWHUL
YK(1)	$Y_K$	= half-breadth at keel in ft	NEWHUL

SUBROUTINE PRTOUT

Subroutines  
where defined

BETA(1)	$\beta$	= deadrise angle in degrees	PARENT
AS(1)	$A_s$	= sectional area below deck in $ft^2$	NEVOL
VOLX	$V_s$	= volume from current section to transom in $ft^3$	PRTOUT

$$V_s = \int_0^X A_s \, dX$$

3b. XLP(2) etc. One line printed for each of NN sections in same order as line 3

PAGE 4 - Additional Printout for Landing Craft Only

4a.	XLBOWR	$L_{bow}$	= length of bow ramp in ft	READIN
	BBOWR	$B_{bow}$	= breadth of bow ramp in ft	READIN
	ABOWR	$A_{br}$	= area of bow ramp in $ft^2$	STRUCT
4b.	XLWELL	$L_{well}$	= length of well deck in ft	READIN
	BWELL	$B_{well}$	= breadth of well deck in ft	READIN
	ZWELL	$Z_{well}$	= height of well deck above baseline in ft	READIN
	AWELL	$A_{bw}$	= area of well deck in ft	STRUCT
4c.	XLAFTTR	$L_{aft}$	= length of aft (drive-through) ramp in ft	STRUCT
	BAFTR	$B_{aft}$	= breadth of aft ramp in ft	READIN
	ZAFTR	$Z_{aft}$	= height of aft ramp above baseline in ft	READIN
	AAFTR	$A_{ba}$	= area of aft ramp in ft	STRUCT

## SUBROUTINE PRTOUT

Subroutines  
where defined

## PAGE 4 - Accelerations

5.	SEA STATE	ss	= sea state number	PRTOUT
6.	H13-FT	$H_{1/3}$	= significant wave height in ft corresponding to upper bound of sea state	PRTOUT
7a.	SPEED(1)	$v_K$	= speed in knots	READIN
	RW	R/W	= resistance-weight ratio from Savitsky equations	PRTOUT
	TRIM	$\tau$	= trim angle in degrees from Savitsky equations	PRTOUT
	CG ACC	$a_{CG}$	= average 1/10 highest vertical accelerations at center of gravity in g's	PRTOUT
	BOW ACC	$a_{BOW}$	= average 1/10 highest vertical accelerations at 90% $L_{OA}$ forward of transom in g's	PRTOUT
	FIXED TRIM	$\tau'$	= fixed trim angle of 2.5 deg	PRTOUT
	CG ACC	$a_{CG}'$	= accelerations at center of gravity when trim is 2.5 deg	PRTOUT
	BOW ACC	$a_{BOW}'$	= bow accelerations when trim is 2.5 deg	PRTOUT
7b.	SPEED(2)			
7c.			One line printed for each input speed	
			.	
			.	

Notes:  $a_{CG} = 7.0 (H_{1/3}/B_{PX}) (1 + \tau/2)^{0.25} (L_p/B_{PX})^{-1.25} (F_{nV})^{0.25}$

$$a_{BOW} = 10.5 (H_{1/3}/B_{PX}) (1 + \tau/2)^{0.5} (L_p/B_{PX})^{-0.75} (F_{nV})^{0.75}$$

NAME: SUBROUTINE PARENT  
 PURPOSE: Nondimensionalize offsets of parent hull form  
 CALLING SEQUENCE: CALL PARENT  
 SUBPROGRAM CALLED: SIMPUN  
 INPUT: Via COMMON blocks

PL	$L_p$	= projected chine length of parent form, from input Card 2
BPX	$B_{px}$	= maximum chine beam of parent form, from input Card 2
NN	n	= total number of sections, from input Card 3
M	m	= index of section at midships, from input Card 3
OFFSETS	$y_k, z_k, y_c, z_c, y_s, z_s$	at each section $X/L_p$ , from Card Set 5
DZS	$\Delta z_s$	of parent, constant at all sections, from input Card 2
ZS(M)	$z_{s_m}$	= (hull depth - $\Delta z_s$ ) of parent at midships

OUTPUT: Via COMMON blocks

AAP	$A_p$	= projected planing bottom area of parent $= \int y_c dX$
BPAPA	$B_{pa}$	= mean beam over chine of parent = $A_p/L_p$
BPXBPA	$(B_{px}/B_{pa})$	
DSZSMM	$(\Delta z_s/z_{s_m})$	
I	Index for DO LOOP I = 1, NN	
YCBPA(I)	$(y_c/B_{pa})$	= nondimensional half-breadth at chine
YKBPA(I)	$(y_k/B_{pa})$	= nondimensional half-breadth at keel
ZCBPA(I)	$(z_c/B_{pa})$	= nondimensional height of chine from baseline
ZKBPA(I)	$(z_k/B_{pa})$	= nondimensional height of keel from baseline
ZSZSM(I)	$(z_s/z_{s_m})$	= nondimensional deck height
GAMA(I)	$\gamma$	= angle of hull sides from vertical in deg

SUBROUTINE PARENT

TANG(I)	$\tan \gamma = (y_s - y_c) / (z_s - z_c)$
COSG(I)	$\cos \gamma$
BETA(I)	$\beta$ = deadrise angle in deg
TANB(I)	$\tan \beta = (z_c - z_k) / (y_c - y_k)$
COSB(I)	$\cos \beta$

**NAME:** SUBROUTINE NEWHUL  
**PURPOSE:** Calculate offsets and hydrostatics for hull with new length, beam, and displacement from nondimensionalized parent form  
**CALLING SEQUENCE:** CALL NEWHUL  
**SUBPROGRAM CALLED:** SIMPUN, YINTX  
**INPUT:** Via COMMON blocks  
 PL  $L_p$  = projected chine length of new hull in ft, from input Card 29  
 BPX  $B_{px}$  = maximum chine beam of new hull in ft, from PHFMOPT  
 DTONS  $\Delta_{lt}$  = displacement of new hull in long tons, from PHFMOPT  
 GM  $\bar{GM}$  = required metacentric height in ft, from Card 9  
 NN n = total number of sections, from Card 3  
 Other Nondimensional data from Subroutine PARENT  
**OUTPUT:** Via COMMON blocks  
 DLBS  $\Delta$  = displacement in lb =  $\Delta_{lt} \times 2240$   
 VOL  $\nabla$  = displaced volume in  $ft^3$  =  $\Delta/\rho g$   
 RLB L/B = length-beam ratio =  $L_p/B_{px}$   
 SLR  $L_p/\nabla^{1/3}$  = slenderness ratio  
 BPA  $B_{pa}$  = average chine beam of new hull in ft  
       =  $B_{px}/(B_{px}/B_{pa})$   
 AAP  $A_p$  = projected planing bottom area of new hull in ft  
       =  $B_{pa} \times L_p$   
 APV  $A_p/\nabla^{2/3}$  = loading coefficient of new hull  
 I Index for DO LOOP I = 1, NN  
 YC(I)  $Y_c$  = new half-breadth at chine in ft  
       =  $(Y_c/B_{pa}) \times B_{pa}$   
 YK(I)  $Y_k$  = new half-breadth at keel in ft  
       =  $(Y_k/B_{pa}) \times B_{pa}$   
 ZC(I)  $Z_c$  = new height at chine in ft  
       =  $(Z_c/B_{pa}) \times B_{pa}$   
 ZK(I)  $Z_k$  = new height at keel in ft =  $(Z_k/B_{pa}) \times B_{pa}$   
       All hulls have same deadrise angles  $\beta$  as parent  
 GKC(I)  $G_{kc}$  = half-girth of hull bottom in ft, keel centerline to chine =  $Y_k + (Y_c - Y_k)/\cos \beta$

SUBROUTINE NEWHUL

ZW	$Z_W$ = height of still waterline above baseline in ft
	Program calculates displacements at six arbitrary waterlines, and interpolates to obtain the waterline for the required displaced volume $\nabla$ . Only waterlines parallel to the baseline are considered.
AW(I)	$A_W$ = total sectional area below waterline in ft
AWZ(I)	$M_Z$ = moment of $A_W$ about the baseline Each section is divided into triangles and rectangles below the waterline to calculate $A_W$ and $M_Z$ .
AWX(I)	$M_X/L_P$ = moment of $A_W$ about the transom $= A_W \times (X/L_P)$
YW3(I)	$b^3$ = half-breadth at waterline, cubed = $Y_W^3$
VOLW	$\nabla$ = check of displaced volume in ft <sup>3</sup> = $\int A_W dX$
XCG	$L_{CG}/L_P$ = $\int (M_X/L_P) dX / \int A_W dX$
XLCG	$L_{CG}$ = distance of center of gravity forward of transom in ft
KB	$\overline{KB}$ = vertical center of buoyancy VCB above baseline in ft $= \int M_Z dX / \int A_W dX$
BM	$\overline{BM}$ = vertical distance from VCB to metacenter in ft $= 2/3 \int b^3 dX / \int A_W dX$
KM	$\overline{KM}$ = height of metacenter above baseline in ft $= \overline{KB} + \overline{BM}$
KG	$\overline{KG}$ = vertical center of gravity VCG above baseline in ft $= \overline{KM} - \overline{GM}$
HM	$T$ = draft at midships in ft = $Z_W$
HT	$T_t$ = draft at transom in ft = $Z_W - Z_{K_1}$
HTM	$T_t/T$
CB	$C_B$ = block coefficient = $\nabla/(L_p B_{px} T)$
VOLSM(K), ZSMZWL(K), (K=1,6) } Array of hull volumes calculated at six arbitrary deck heights Not used in current program, see Subroutine NEWVOL	

NAME: SUBROUTINE NEWVOL  
 PURPOSE: Calculate enclosed volume and hull density for new hull depth  
 CALLING SEQUENCE: CALL NEWVOL  
 INPUT:  
     HDM                   $H_h$  = new hull depth, keel to main deck at midships,  
                           in ft from PHFMOPT  
     Other                 Keel and chine offsets for new hull from Subroutine  
                           NEWHUL  
     Other                 Nondimensional deck offsets from Subroutine PARENT  
     Other                 Superstructure dimensions from Subroutine CREWSS  
 OUTPUT:  
     ZS(M)                 Via COMMON blocks  
                            $Z_S^m$  = hull depth at midships -  $\Delta Z_S$  in ft  
                            $Z_S^m = H_h / [1 + (\Delta Z_S / Z_{S_m})]$   
     DZS                  $\Delta Z_S$  of new hull in ft =  $Z_{S_m} \times (\Delta Z_S / Z_{S_m})$   
     I                     Index of DO LOOP I = 1, NN  
     ZS(I)                  $Z_S$  = deck height -  $\Delta Z_S$  in ft =  $(Z_S / Z_{S_m}) \times Z_{S_m}$   
     ZS'(I)                  $Z'_S$  = new deck height in ft -  $Z_S + \Delta Z_S$   
     YS(I)                  $Y_S$  = new half-breadth at deck in ft  
                            $= Y_C + (Z_S - Z_C) \tan \gamma$   
     GCS(I)                  $G_{CS}$  = girth of one side, chine to deck, in ft  
                            $= \Delta Z_S + (Z_S - Z_C) / \cos \gamma$   
                           Sides maintain same slope  $\gamma$  as parent form.  
     AS(I)                  $A_S$  = total sectional area, keel to deck, in  $ft^2$   
     ZM(I)                  $C_S$  = height of centroid of  $A_S$  above baseline in ft  
                           Each section is divided into triangles and rectangles  
                           to calculate  $A_S$  and  $C_S$ .  
     VOLH                  $V_h$  = hull volume, up to main deck, in  $ft^3$   
                            $= \int A_S dX$   
     VOLSS                  $V_{ss}$  = volume enclosed by superstructure in  $ft^3$   
     VOLT                  $V_T$  = total volume in  $ft^3 = V_h + V_{ss}$   
     VDENS                  $\Delta / V_h$  = vehicle density in  $lb/ft^3$

SUBROUTINE NEWVOL

ZSSFT	$Z_{ss}' = \text{height of centroid of superstructure above deck in ft}$ $Z_{ss}' = 6.0 \text{ if } H_{ss} = 8.0; Z_{ss}' = 9.0 \text{ if } H_{ss} = 16.0$
ZSS	$Z_{ss} = \text{superstructure centroid above baseline / hull depth}$ $= (H_h + Z_{ss}')/H_h$
ARH	$A_h = \text{area of profile up to main deck in ft} \approx L_p \times H_h$
ARSS	$A_{ss} = \text{area of profile of superstructure in ft}$ $= L_{ss} \times H_{ss}$
ZPC	$Z_{pc} = \text{height of profile centroid above baseline / hull depth}$ $= (0.5 A_h + Z_{ss} A_{ss})/(A_h + A_{ss})$
HMB	$H_{mb} = \text{height of machinery box, main engine room, in ft}$ $= H_h$

**NAME:** SUBROUTINE CREWSS  
**PURPOSE:** Define ship's complement if not specified on input cards  
 Define superstructure dimensions  
**CALLING SEQUENCE:** CALL CREWSS  
**INPUT:**  
 DTONS            $\Delta_{LT}$  = ship displacement in long tons, from PHFMOP  
 PL                $L_p$  = ship length in ft, from input Card 29  
 ACC              Total accommodations--optional input on Card 10  
 CREW             Number of enlisted men--optional input on Card 10  
 CPO              Number of CPO's--optional input on Card 10  
 OFF              Number of officers--optional input on Card 10  
 FVOLSS          Volume of superstructure in ft<sup>3</sup>--optional input on Card 11  
**OUTPUT:**  
 W                W = total ship weight in long tons =  $\Delta_{LT}$   
 DMULT            $M_{\Delta}$  = multiplier for items which vary with ship size  
                   =  $[\ln(W+90)-2.55]/4.92$     for  $W < 2000$   
                   = 1.0 for  $W \geq 2000$   
 NACCM           Number of personnel concerned with military payload  
                   NACCM = 0.052 W        if  $W \leq 100$   
                   NACCM = 0.012 W + 4    if  $W > 100$   
 NACCS           Number of personnel for operation of ship = 0.035W + 4  
 ACC              Total accommodations = NACCM + NACCS, rounded up  
                   unless ACC has been specified on Card 10  
 CREW             Number of enlisted men =  $5/7 \times ACC$  unless CREW has  
                   been specified on Card 10  
 CPO              Number of CPO's =  $1/7 \times ACC$  unless CREW has been  
                   specified on Card 10  
 OFF              Number of officers =  $1/7 \times ACC$  unless CREW has been  
                   specified on Card 10  
 Note: CPO and/or OFF can be set to 0 by input card  
 if CREW is specified greater than 0. However, if  
 CREW is set to 0 or blank space left on input card,  
 then CREW, CPO, and OFF are calculated from above  
 equations.

SUBROUTINE CREWSS

VOLSS       $\nabla_{ss}$  = volume enclosed by superstructure in ft<sup>3</sup>  
              If input value of FVOLSS > 0, then  $\nabla_{ss}$  = FVOLSS  
              Otherwise,  $\nabla_{ss} = 70 \times W \times M_\Delta$

HSS       $H_{ss}$  = height of superstructure in ft = 8.0 initially

BSS       $B_{ss}$  = breadth of superstructure in ft =  $B_{PA}$

XLSS       $L_{ss}$  = length of superstructure in ft =  $\nabla_{ss} / (H_{ss} \times B_{ss})$   
              If  $L_{ss}$  calculated is greater than 0.7  $L_p$ , increase  
               $H_{ss}$  by increment of 8 ft, and recalculate  $B_{ss}$  and  $L_{ss}$ .

ARSS       $A_{ss}$  = profile area of superstructure in ft<sup>2</sup>  
              =  $L_{ss} \times H_{ss}$

VSSW       $\nabla_{ss}/W$

**NAME:** SUBROUTINE STRUCT (to be used when ILC=0 and IMAT<3)  
**PURPOSE:** Calculate weights, volumes, and VCG's of major structures, Group 1, for conventional planing hull of aluminum or steel  
**CALLING SEQUENCE:** CALL STRUCT  
**INPUT:** Via COMMON blocks  
 IMAT Control for type of structural material, from input Card 6  
 IMAT = 1 for aluminum  
 IMAT = 2 for steel  
 WSFMIN  $S_{\min}$  = minimum unit weight of plating in lb/ft<sup>2</sup>, from Card 11  
 WSLAPE  $S_p$  = Slope of unit weight curves for stiffened plating as function of design load, from Card 11  
 STRESS  $\sigma_{\text{limit}}$  = Stress limit of material in lb/in.<sup>2</sup>, from Card 11  
 DMAT  $\gamma_{\text{mat}}$  = density of structural material in lb/ft<sup>3</sup>, from Card 11  
 Other Hull geometry from Subroutines NEWHUL, NEWVOL, etc.  
**OUTPUT:** Via COMMON blocks

#### A. GENERAL EQUATIONS

PRES	P	= design pressure on plating in lb/in. <sup>2</sup>
* UNITWT	S	= unit weight of stiffened plating in lb/ft <sup>2</sup>
	S	= $S_{\min} + (P \times S_p)$ for hull bottom, decks, and bulkheads Curves shown in Figure 4 for different materials
	S	= $f(L_p)$ for hull sides Curves shown in Figure 5 for different materials
* THICKN	t	= thickness of plating in inches = $12 S / \gamma_{\text{mat}}$
	D	= depth of plating web in ft
* DEPTHA	D	= $(S - 1.45) / 12$ for aluminum
* DEPTHS	D	= $(3.0 + 0.1 P) / 12$ for steel
DPMIN	$D_{\min}$	= minimum depth of plating web = 0.25 ft

---

\*UNITWT, THICKN, DEPTHA and DEPTHS are Statement Functions defined at beginning of Subroutine STRUCT.

## SUBROUTINE STRUCT

### B. PLATFORM DECKS

NPL	$n_{pl}$	= number of platform decks, excluding main deck
	$n_{pl}$	= 0 if $H_h$ is 10 ft or less
	$n_{pl}$	= 1 if $H_h$ is between 10 and 20 ft
	$n_{pl}$	= 2 if $H_h$ is 20 ft or greater
ZSP1    }	$H_{pl}$	= distance from lower, upper platforms to main deck
ZSP2    }		= 8 or 16 ft - see location of platforms in Figure 2
PRES	$p_{pl}$	= design pressure on platform in lb/in. <sup>2</sup> = $64 (H_{pl} + 4) / 144$
WSF	$S_{pl}$	= unit weight of platform in lb/ft <sup>2</sup> , Figure 4
APL1    }	$A_{pl}$	= area of platform in ft <sup>2</sup> Platforms extend length of hull, except engine room
APL2    }		
DPL1    }	$D_{pl}$	= depth of platform web in ft use general equations for aluminum or steel
DPL2    }		
WPL1    }	$w_{pl}$	= weight of platform in lb
WPL2    }		= $A_{pl} \times S_{pl}$
VPL1    }	$V_{pl}$	= volume of platform in ft <sup>3</sup>
VPL2    }		= $A_{pl} \times D_{pl}$
ZPL1    }	$Z_{pl}$	= VCG of platform in ft
ZPL2    }		= $(Z_S \text{ at } X/L_p = 0.75) - H_{pl}$

### C. TRANSVERSE BULKHEADS

NTB	$n_{tb}$	= number of transverse bulkheads input = 9 see location of transverse bulkheads in Figure 2 number will be reduced later if displacement is less than 70 tons
J		Index for DO LOOP J = 1, NTB
ZKS	$H_{tb}$	= height of transverse bulkhead in ft = $(Z_S - Z_K)$ at location of bulkhead
ZF	$H_{ft}$	= height of fuel tank coincident with bulkhead .. N

see location of fuel tanks in Figure 2

= design acceleration in g's at bulkhead

= 2.0, 4.0, 5.5 g's for aft, mid, forward fuel tanks

SUBROUTINE STRUCT

PRES	$P_{tb}$	= design pressure on bulkhead in lb/in. <sup>2</sup> = $64 (H_{tb} + 4)/144$ or $52 (H_{ft} N)/144$ whichever is greater
WSF	$S_{tb}$	= unit weight of transverse bulkhead, Figure 4
AS	$A_{tb}$	= area of transverse bulkhead in ft <sup>2</sup> = $A_S$ = total sectional area from Subroutine NEWVOL
DTB	$D_{tb}$	= depth of bulkhead web in ft
WTB(J)	$W_{tb}$	= weight of transverse bulkhead in lb = $A_{tb} \times S_{tb}$
VTB	$\nabla_{tb}$	= volume of transverse bulkhead in ft <sup>3</sup> = $A_{tb} \times D_{tb}$
ZTB(J)	$Z_{tb}$	= VCG of transverse bulkhead in ft = $C_S$ = centroid of section from Subroutine NEWVOL
WTBJ	$\Sigma W_{tb}$	= total weight of all transverse bulkheads in lb
VTBT	$\Sigma \nabla_{tb}$	= total volume of transverse bulkheads in ft <sup>3</sup>
ZTBT	$\bar{Z}_{tb}$	= net VCG of all transverse bulkheads in ft = $\Sigma (Z_{tb} \times W_{tb}) / \Sigma W_{tb}$

D. LONGITUDINAL BULKHEADS

NLB	$n_{lb}$	= number of longitudinal bulkheads = 0 if hull depth is 10 ft or less = 1 if midship chine beam is 20 ft or less = 2 if midship chine beam is between 20 and 30 ft = 3 if midship chine beam is greater than 30 ft
-----	----------	--

Longitudinal bulkheads are equally spaced across breadth of hull; a single bulkhead is on centerline. Longitudinal bulkheads extend full length of hull below the lower platform deck. Bulkheads not on centerline are watertight; centerline bulkhead is not watertight.

WSF	$S_{lb}$	= unit weight of non-centerline bulkheads in lb/ft <sup>2</sup> = unit weight of lower platform deck (same design pressure)
-----	----------	--

SUBROUTINE STRUCT

WSFMIN	$s_{lb}$	= unit weight of centerline bulkhead in $lb/ft^2$ = $s_{min}$ (design pressure = 0, since not watertight)
J		Index for DO LOOP J = 1, NLB
AREAP	$A_{lb}$	= area of longitudinal bulkhead in $ft^2$
WLB(J)	$W_{lb}$	= weight of longitudinal bulkhead in lb = $A_{lb} \times s_{lb}$
DLB	$D_{lb}$	= depth of longitudinal bulkhead web in ft
	$V_{lb}$	= volume of longitudinal bulkhead in $ft^3$ = $A_{lb} \times D_{lb}$
ZLB(J)	$Z_{lb}$	= VCG of longitudinal bulkhead in ft
WLBT	$\Sigma W_{lb}$	= total weight of all longitudinal bulkheads in lb
VLBT	$\Sigma V_{lb}$	= total volume of all longitudinal bulkheads in $ft^3$
ZLBT	$\bar{Z}_{lb}$	= net VCG of all longitudinal bulkheads in $ft^3$ = $(\sum W_{lb} \times Z_{lb}) / \Sigma W_{lb}$

E. HULL BOTTOM - KEEL TO CHINE

PRESHH	$p_{hh}$	= pressure due to hydrostatic head in $lb/in.^2$ = $64 (Z_s + 4) / 144$
GKC(M40)	$G_b$	= half-girth from keel to chine in ft at $X/L_p = 0.6$
	$N_{CG}$	= design acceleration at CG in g's = 3.0
PRESF	$p_{bf}$	= design pressure on forward 40 percent of bottom in $lb/in.^2$ = $9\Delta (1+N_{CG})/(2G_b L_p)/144$ or $p_{hh}$ if greater
PRESA	$p_{ba}$	= design pressure on aft 60 percent of bottom in $lb/in.^2$ = $1/2 p_{bf}$ or $p_{hh}$ whichever is greater
WSF1F	$s_{bf}$	= unit weight of forward bottom plating in $lb/ft^2$ , Figure 4
WSF1A	$s_{ba}$	= unit weight of aft bottom plating in $lb/ft^2$ , Figure 4

SUBROUTINE STRUCT

ABOTTF	$A_{bf}$	= area of forward 40 percent of bottom in $\text{ft}^2$
		$= 2 \int_{0.6 L_p}^{L_p} G_{KC} dX$
ABOTTA	$A_{ba}$	= area of aft 60 percent of bottom in $\text{ft}^2$
		$= 2 \int_0^{0.6 L_p} G_{KC} dX$
WBOTT	$W_b$	= weight of bottom plating in lb = $(A_{bf} \times S_{bf}) + (A_{ba} \times S_{ba})$
VBOTT	$V_b$	= volume of bottom plating in $\text{ft}^3 = W_b / \gamma_{mat}$
ZBOTT	$Z_b$	= VCG of bottom plating in ft

F. HULL SIDES - CHINE TO MAIN DECK

WSF2	$S_s$	= unit weight of side plating in $\text{lb}/\text{ft}^2$ , Figure 5
		Aluminum hull: $S_s = 2.4 + 0.022 L_p$ , if $L_p \leq 150$ ft $S_s = 1.2 + 0.030 L_p$ , if $L_p > 150$ ft
		Steel hull: $S_s = 5.5 + 0.0188 L_p$ , for all $L_p$
		minimum value of $S_s$ is $S_{min}$
ASIDE	$A_s$	= area of both sides in $\text{ft}^2 = 2 \int_0^{L_p} G_{CS} dX$
WSIDE	$W_s$	= weight of side plating in lb = $A_s \times S_s$
DSIDE	$D_s$	= depth of side plating web in ft
VSIDE	$V_s$	= volume of side plating in $\text{ft}^3 = A_s \times D_s$
ZSIDE	$Z_s$	= VCG of side plating in ft

G. MAIN DECK

PRES	$P_d$	= design pressure on main deck in $\text{lb}/\text{in.}^2$ = $64 \times 4/144$
WSF3	$S_d$	= unit weight of main deck in $\text{lb}/\text{ft}^2$ , Figure 4
ADECK	$A_d$	= area of main deck in $\text{ft}^2 = 2 \int Y_s dX$
DDECK	$D_d$	= depth of main deck web in ft
WDECK	$W_d$	= weight of main deck in lb = $A_d \times S_d$

SUBROUTINE STRUCT

VDECK             $V_d$        = volume of main deck in ft<sup>2</sup> =  $A_d \times D_d$   
 ZDECK             $Z_d$        = VCG of main deck in ft

H. STRESS CALCULATION AT MIDSHIPS

T1	$t_1$	= thickness of bottom plating in inches = $12 S_{ba} / \gamma_{mat}$
T2	$t_2$	= thickness of side plating in inches = $12 S_s / \gamma_{mat}$
T3	$t_3$	= thickness of main deck in inches = $12 S_d / \gamma_{mat}$
Y1	$\ell_1$	= half length of bottom at midships in inches = $12 G_{KCm}$
Y2	$\ell_2$	= half length of sides at midships in inches = $12 G_{CSm}$
Y3	$\ell_3$	= effective half length of deck at midships in inches $(2/3) (12 Y_s)$
A1	$A_1$	= half area of bottom plating at midships in in. <sup>2</sup> = $t_1 \ell_1$
A2	$A_2$	= half area of side plating at midships in in. <sup>2</sup> = $t_2 \ell_2$
A3	$A_3$	= half area of main deck at midships in in. <sup>2</sup> = $t_3 \ell_3$
Z1	$Z_1$	= VCG of $A_1$ in inches = $12 \left[ Z_{Km} + \frac{1}{2} (Z_{Cm} - Z_{Km}) \right]$
Z2	$Z_2$	= VCG of $A_2$ in inches = $12 \left[ Z_{Cm} + \frac{1}{2} (Z_{Sm} - Z_{Cm}) \right]$
Z3	$Z_3$	= VCG of $A_3$ in inches = $12 \times Z_{Sm}$
Z22	$Z_{22}$	= vertical height of sides in inches = $12 (Z_{Sm} - Z_{Cm})$
ZNA	$Z_{NA}$	= height of neutral axis at midships above keel in inches = $(A_1 Z_1 + A_2 Z_2 + A_3 Z_3) / (A_1 + A_2 + A_3)$

SUBROUTINE STRUCT

SI	$I_m$	= sectional inertia in in. <sup>4</sup> $= 2 (A_1 z_1^2 + A_2 z_2^2 + A_3 z_3^2 + A_2 z_{22}^2 / 12)$ $- (A_1 + A_2 + A_3) z_{NA}^2$
SM	$S_m$	= least section modulus in in. <sup>3</sup>
	$\dots$	$= 1/z_{NA}$ or $1/(H_h - z_{NA})$ whichever is smaller
	$N_B$	= design bow acceleration in g's = 7.55
	$\dots$	
	$N_{CG}$	= design CG acceleration in g's = 3.0
TM	$M_b$	= bending moment at midships in in.-lb $= 12 L_p \Delta (128 N_B - 178 N_{CG} - 50) / 1920$
PSI	$\sigma_{max}$	= maximum stress in lb/in. <sup>2</sup> = $M_b / S_m$ If $\sigma_{max} \leq \sigma_{limit}$ , original plating thicknesses are OK If $\sigma_{max} > \sigma_{limit}$ and $z_{NA} < 0.5 H_h$ , increase $t_3$ by 0.02 in. and recalculate $\sigma_{max}$ If $\sigma_{max} > \sigma_{limit}$ and $z_{NA} > 0.5 H_h$ , increase $t_3$ and $t_1$ by 0.02 in. and recalculate $\sigma_{max}$
WSF1A	$S_{ba}$	= unit weight of aft bottom plating in lb/ft <sup>2</sup> $= t_1 \gamma_{mat} / 12$ recalculated if $t_1$ is increased
WSF3	$S_d$	= unit weight of deck in lb/ft <sup>2</sup> $= t_3 \gamma_{mat} / 12$ recalculated if $t_3$ is increased

I. FRAMING - LONGITUDINAL AND TRANSVERSE

WFRAM	$W_{fr}$	= total weight of framing in lb, Figure 6
	Aluminum hull:	$W_{fr} = 0.70 \nabla_h$
	Steel hull:	$W_{fr} = 2.1 \nabla_h$ ; if $\nabla_h \leq 3 \times 10^4$ $W_{fr} = 1.1 \nabla_h + 3 \times 10^4$ ; $3 \times 10^4 < \nabla_h \leq 1 \times 10^5$ $W_{fr} = 0.93 \nabla_h + 4.7 \times 10^4$ ; if $\nabla_h > 1 \times 10^5$
VFRAM	$\nabla_{fr}$	= volume of framing in ft <sup>3</sup>
	Aluminum hull:	$\nabla_{fr} = 0.06 W_{fr}$
	Steel hull:	$\nabla_{fr} = 0.03 W_{fr}$

### SUBROUTINE STRUCT

ZFRAM             $z_{fr}$      = VCG of framing in ft  
                   = centroid of  $\nabla_h$

#### J. SUMMARY OF STRUCTURES--Group 1

W1(2)	$w_{100A}$ = weight of plating for hull bottom in tons = $w_b / 2240$
Z1(2)	$z_{100A}$ = VCG of bottom plating / hull depth = $z_b / H_h$
V1(2)	$\nabla_{100A}$ = volume of bottom plating in $ft^3$ = $\nabla_b$
W1(3)	$w_{100B}$ = weight of plating for hull sides in tons = $w_s / 2240$
Z1(3)	$z_{100B}$ = VCG of side plating / hull depth = $z_s / H_h$
V1(3)	$\nabla_{100B}$ = volume of side plating in $ft^3$ = $\nabla_s$
W1(4)	$w_{101}$ = weight of framing in tons = $w_{fr} / 2240$
Z1(4)	$z_{101}$ = VCG of framing / hull depth = $z_{fr} / H_h$
V1(4)	$\nabla_{101}$ = volume of framing in $ft^3$ = $\nabla_{fr}$
W1(5)	$w_{103A}$ = weight of upper platform in tons = $w_{pl_2} / 2240$
Z1(5)	$z_{103A}$ = VCG of upper platform / hull depth = $z_{pl_2} / H_h$
V1(5)	$\nabla_{103A}$ = volume of upper platform in $ft^3$ = $\nabla_{pl_2}$
W1(6)	$w_{103B}$ = weight of lower platform in tons = $w_{pl_1} / 2240$
Z1(6)	$z_{103B}$ = VCG of lower platform / hull depth = $z_{pl_1} / H_h$
V1(6)	$\nabla_{103B}$ = volume of lower platform in $ft^3$ = $\nabla_{pl_1}$
W1(7)	$w_{107}$ = weight of main deck in tons = $w_d / 2240$
Z1(7)	$z_{107}$ = VCG of main deck / hull depth = $z_d / H_h$
V1(7)	$\nabla_{107}$ = volume of main deck in $ft^3$ = $\nabla_d$
NTB	$n'_{tb}$ = revised number of transverse bulkheads $n'_{tb}$ = 1, if $\Delta_{LT} \leq 10$ $n'_{tb}$ = $3.663 \ln(\Delta_{LT}/8.1)$ , if $10 < \Delta_{LT} < 70$ $n'_{tb}$ = 9, if $\Delta_{LT} \geq 70$

SUBROUTINE STRUCT

W1(8)	$W_{114A}$ = weight of transverse bulkheads in tons = $\sum W_{tb} (n_{tb}'/9)/2240$
Z1(8)	$Z_{114A}$ = VCG of transverse bulkheads / hull depth = $\bar{Z}_{tb}/H_h$
V1(8)	$V_{114A}$ = volume of transverse bulkheads in ft <sup>3</sup> = $\sum V_{tb} (n_{tb}'/9)$
W1(9)	$W_{114B}$ = weight of longitudinal bulkheads in tons = $\sum W_{lb}/2240$
Z1(9)	$Z_{114B}$ = VCG of longitudinal bulkheads / hull depth = $\bar{Z}_{lb}/H_h$
V1(9)	$V_{114B}$ = volume of longitudinal bulkheads in ft <sup>3</sup> = $\sum V_{lb}$

Subscripts are BSCI 3-digit code

The superstructure, foundations for propulsion and other equipment, and attachment are calculated in Subroutine TOTALS.

NAME: SUBROUTINE STRUCT (to be used when ILC=0 and IMAT>2)

PURPOSE: Calculate weights, volumes, and VCG's of major structures, Group 1, for planing hulls of glass reinforced plastic (GRP)

CALLING SEQUENCE: CALL STRUCT

INPUT:

IMAT	Control for type of construction, from input Card 6
	IMAT = 3 for GRP single skin, with single skin bulkheads
	IMAT = 4 for GRP single skin, with sandwich plate bulkheads
	IMAT = 5 for GRP sandwich plate, with sandwich plate bulkheads
IFRM	Control type of framing
	IFRM = 1 for transverse framing
	IFRM = 2 for longitudinal framing
WSFMIN	$s_{min}$ = minimum unit weight of plating in $\text{lb}/\text{ft}^2$ , from Card 11; $2.5 \text{ lb}/\text{ft}^2$ for sandwich plate; $3.25 \text{ lb}/\text{ft}^2$ for single skin
WSLOPE	$s_p$ = slope of unit weight curves for bottom plating as function of design load, from Card 11
STRESS	$\sigma_{limit}$ = stress limit in $\text{lb}/\text{in}^2$ , from Card 11
DMAT	$\gamma_{mat}$ = density of material in $\text{lb}/\text{ft}^3$ , from Card 11
Other	Hull geometry for subroutines NEWHULL, NEWVOL, etc.

OUTPUT: Via COMMON blocks

A. GENERAL

PRES	$p$ = design pressure on plating in $\text{lb}/\text{in}^2$
UNITWT	$s$ = unit weight of plating in $\text{lb}/\text{ft}^2$

Curves of unit weight for GRP single skin and sandwich plate are shown in Figures 4 and 5.

B. PLATFORM DECKS

NPL	$n_{p1}$ = number of platform decks, excluding main deck $n_{p1}$ = 0 if $H_h$ is 10 ft or less $n_{p1}$ = 1 if $H_h$ is between 10 and 20 ft $n_{p1}$ = 2 if $H_h$ is 20 ft or greater
-----	--

SUBROUTINE STRUCT for GRP

ZSP1      }	$H_{pl}$ = distance from lower, upper platforms to main deck = 8 or 16 ft - see location of platforms in Figure 2
ZSP2      }	
PRES	$P_{pl}$ = design pressure on platform in lb/in. <sup>2</sup> = $64 (H_{pl} + 4) / 144$
WSF	$S_{pl}$ = unit weight of platform in lb/ft <sup>2</sup> , Figure 4 = $2.50 + 0.140 P_{pl}$ for sandwich plate (IMAT=5) = $3.25 + 0.192 P_{pl}$ for single skin (IMAT=3 or 4)
APL1      }	$A_{pl}$ = area of platform in ft <sup>2</sup> ; platforms extend length of hull, except engine room
APL2      }	
WPL1      }	$W_{pl}$ = weight of platform in lb
WPL2      }	= $A_{pl} \times S_{pl}$
ZPL1      }	$Z_{pl}$ = VCG of platform in ft
ZPL2      }	= ( $Z_S$ at $X/L_p = 0.75$ ) - $H_{pl}$

C. TRANSVERSE BULKHEADS

NTB	$n_{tb}$ = number of transverse bulkheads input = 9 see location of transverse bulkheads in Figure 2 number will be reduced later if displacement is less than 70 tons
J	Index for DO LOOP J = 1, NTB
ZKS	$H_{tb}$ = height of transverse bulkhead in ft = ( $Z_S - Z_K$ ) at location of bulkhead
ZF	$H_{ft}$ = height of fuel tank coincident with bulkhead see location of fuel tanks in Figure 2
..	
N	= design acceleration in g's at bulkhead = 2.0, 4.0, 5.5 g's for aft, mid, forward fuel tanks
PRES	$P_{tb}$ = design pressure on bulkhead in lb/in. <sup>2</sup> = $64 (H_{tb} + 4) / 144$ or $52 (H_{ft} N) / 144$ whichever is greater
WSF	$S_{tb}$ = unit weight of transverse bulkhead, Figure 4 = $2.50 + 0.221 P_{tb}$ for sandwich plate (IMAT=4 or 5) = $3.25 + 0.280 P_{tb}$ for single skin (IMAT=3)
AS	$A_{tb}$ = area of transverse bulkhead in ft <sup>2</sup> = $A_S$ = total sectional area from Subroutine NEWVOL
WTB(J)	$W_{tb}$ = weight of transverse bulkhead in lb = $A_{tb} \times S_{tb}$

SUBROUTINE STRUCT for GRP

ZTB(J)	$Z_{tb}$	= VCG of transverse bulkhead in ft = $C_s$
		= centroid of section from Subroutine NEWVOL
WTBJ	$\Sigma W_{tb}$	= total weight of all transverse bulkheads in lb
ZTBT	$\bar{Z}_{tb}$	= net VCG of all transverse bulkheads in ft = $\sum (Z_{tb} \times W_{tb}) / \Sigma W_{tb}$

#### D. LONGITUDINAL BULKHEADS

NLB	$n_{lb}$	= number of longitudinal bulkheads
	$n_{lb}$	= 0 if hull depth is 10 ft or less
	$n_{lb}$	= 1 if midship chine beam is 20 ft or less
	$n_{lb}$	= 2 if midship chine beam is between 20 and 30 ft
	$n_{lb}$	= 3 if midship chine beam is greater than 30 ft
	Longitudinal bulkheads are equally spaced across breadth of hull; a single bulkhead is on centerline. Longitudinal bulkheads extend full length of hull below the lower platform deck. Bulkheads not on centerline are watertight; centerline bulkhead is not watertight.	
WSF	$S_{lb}$	= unit weight of noncenterline bulkheads
		= $2.50 + 0.221 P_{lb}$ for sandwich plate (IMAT = 4 or 5)
		= $3.25 + 0.280 P_{lb}$ for single skin (IMAT=3)
		where $P_{lb}$ = design pressure on bulkhead
		= pressure on lower platform deck
WSMIN	$S_{lb}$	= unit weight of centerline bulkhead in $lb/ft^2$
		= $S_{min}$ (design pressure = 0, since not watertight)
J	Index for DO LOOP J = 1, NLB	
AREAP	$A_{lb}$	= area of longitudinal bulkhead in $ft^2$
WLB(J)	$W_{lb}$	= weight of longitudinal bulkhead in lb
		= $A_{lb} \times S_{lb}$
ZLB(J)	$Z_{lb}$	= VCG of longitudinal bulkhead in ft
WLBT	$\Sigma W_{lb}$	= total weight of all longitudinal bulkheads in lb
ZLBT	$\bar{Z}_{lb}$	= net VCG of all longitudinal bulkheads in $ft^3$ = $\sum (W_{lb} \times Z_{lb}) / \Sigma W_{lb}$

SUBROUTINE STRUCT for GRP

E. HULL BOTTOM - KEEL TO CHINE

PRESHH	$P_{hh}$	= pressure due to hydrostatic head in $\text{lb/in.}^2$ $= 64 (Z_{S_m} + 4) / 144$
GKC(M40)	$G_b$	= half-girth from keel to chine in ft at $X/L_p = 0.6$
	..	= design acceleration at CG in g's = 3.0
PRESF	$P_{bf}$	= design pressure on forward 40 percent of bottom in $\text{lb/in.}^2$ $= 9\Delta (1+N_{CG})/(2G_b L_p)/144$ or $P_{hh}$ if greater
PRESA	$P_{ba}$	= design pressure on aft 60 percent of bottom in $\text{lb/in.}^2$ $= 1/2 P_{bf}$ or $P_{hh}$ whichever is greater
WSF1F	$s_{bf}$	= unit weight of forward bottom plating $= 2.50 + 0.140 P_{bf}$ for sandwich plate ( $IMAT=5$ ) $= 3.25 + 0.192 P_{bf}$ for single skin ( $IMAT=3$ or $4$ )
WSF1A	$s_{ba}$	= unit weight of aft bottom plating $= 2.50 + 0.140 P_{ba}$ for sandwich plate $= 3.25 + 0.192 P_{ba}$ for single skin
ABOTTF	$A_{bf}$	= area of forward 40 percent of bottom in $\text{ft}^2$ $= 2 \int_{0.6 L_p}^{L_p} G_{KC} dx$
ABOTTA	$A_{ba}$	= area of aft 60 percent of bottom in $\text{ft}^2$ $= 2 \int_0^{0.6 L_p} G_{KC} dx$
WBOTT	$w_b$	= weight of bottom plating in lb $= (A_{bf} s_{bf}) + (A_{ba} s_{ba})$
ZBOTT	$Z_b$	= VCG of bottom plating in ft
F. HULL SIDES - CHINE TO MAIN DECK		
WSF2	$s_s$	= unit weight of side plating in $\text{lb/ft}^2$ , Figure 5 $= 1.4 + 0.0350 L_p$ for sandwich plate ( $IMAT=5$ ) $= 2.3 + 0.0395 L_p$ for single skin ( $IMAT=3$ or $4$ ) (minimum value of $s_s$ is $s_{min}$ )

SUBROUTINE STRUCT for GRP

ASIDE             $A_s$  = area of both sides in  $\text{ft}^2$  =  $2 \int_0^{L_p} g_{cs} dx$

WSIDE             $w_s$  = weight of side plating in lb =  $A_s \times s_s$

ZSIDE             $z_s$  = VCG of side plating in ft

G. MAIN DECK

WSF3             $s_d$  = unit weight of main deck in  $\text{lb}/\text{ft}^2$ , Figure 5  
                  = unit weight of side plating  $s_s$

ADECK             $A_d$  = area of main deck in  $\text{ft}^2$  =  $2 \int y_s dx$

WDECK             $w_d$  = weight of main deck in lb =  $A_d \times s_d$

ZDECK             $z_d$  = VCG of main deck in ft

H. FRAMING - TRANSVERSE OR LONGITUDINAL

WFRAZ             $w_{fr}$  = weight of framing in lb, Figure 6  
                  =  $0.75 \nabla_h$  for transverse framing (IFRM=1)  
                  =  $1.20 \nabla_h$  for longitudinal framing (IFRM=2)

ZFRAM             $z_{fr}$  = VCG of framing in ft = centroid of  $\nabla_h$

I. STRESS CALCULATION AT MIDSIPS

WFLE             $w_{fle}$  = longitudinally effective framing weight in lb  
                  =  $0.36 w_{fr}$  for transverse framing  
                  =  $0.48 w_{fr}$  for longitudinal framing

AFLE             $A_{fle}$  = longitudinally effective framing half-area  
                  in  $\text{ft}^2$   
                  =  $w_{fle} / 1.40 / 2$

A1P             $A_1'$  = effective half-area added to bottom at  
                  midship  
                  =  $0.80 A_{fle}$  for transverse framing  
                  =  $0.90 A_{fle}$  for longitudinal framing

A3P             $A_3'$  = effective half-area added to deck at  
                  midship  
                  =  $0.20 A_{fle}$  for transverse framing  
                  =  $0.10 A_{fle}$  for longitudinal framing

SUBROUTINE STRUCT for GRP

XKF	$K_f$	= constant to take care of weight in core of stiffeners which are not effective in strength = 0.94 for single skin, longitudinally framed = $0.94 \times 0.90$ for sandwich plate, longitudinally framed = 0.60 for single skin, transversely framed = $0.60 \times 0.70$ for sandwich plate, transversely framed
T1	$t_1$	= thickness of bottom plating in inches = $(12 S_{ba}/\gamma_{mat}) \times K_f$
T2	$t_2$	= thickness of side plating in inches = $(12 S_s/\gamma_{mat}) \times K_f$
T3	$t_3$	= thickness of main deck in inches = $(12 S_d/\gamma_{mat}) \times K_f$
Y1	$\ell_1$	= half length of bottom at midships in inches = $12 G_{KC_m}$
Y2	$\ell_2$	= half length of sides at midships in inches = $12 G_{CS_m}$
Y3	$\ell_3$	= effective half length of deck at midships in inches = $(2/3) (12 Y_s)$
A1	$A_1$	= half area of bottom plating at midships in in. <sup>2</sup> = $t_1 \ell_1 + A_1'$
A2	$A_2$	= half area of side plating at midships in in. <sup>2</sup> = $t_2 \ell_2$
A3	$A_3$	= half area of main deck at midships in in. <sup>2</sup> = $t_3 \ell_3 + A_3'$
Z1	$Z_1$	= VCG of $A_1$ in inches = $12 [Z_{K_m} + 1/2 (Z_{C_m} - Z_{K_m})]$
Z2	$Z_2$	= VCG of $A_2$ in inches = $12 [Z_{C_m} + 1/2 (Z_{S_m} - Z_{C_m})]$

SUBROUTINE STRUCT for GRP

Z3	$Z_3$	= VCG of $A_3$ in inches in $12 \times Z_{S_m}$
Z22	$Z_{22}$	= vertical height of sides in inches = $12 (Z_{S_m} - Z_{C_m})$
ZNA	$Z_{NA}$	= height of neutral axis at midships above keel in inches = $(A_1 Z_1 + A_2 Z_2 + A_3 Z_3) / (A_1 + A_2 + A_3)$
SI	$I_m$	= sectional inertia in in. <sup>4</sup> = $2(A_1 Z_1^2 + A_2 Z_2^2 + A_3 Z_3^2 + A_2 Z_{22}^2 / 12) - (A_1 + A_2 + A_3) Z_{NA}^2$
SM	$S_m$	= least section modulus in in. <sup>3</sup> = $1/Z_{NA}$ or $1/(H_h - Z_{NA})$ whichever is smaller
	$N_B$	= design bow acceleration in g's = 7.55
	$N_{CG}$	= design CG acceleration in g's = 3.0
TM	$M_b$	= bending moment at midships in in.-lb = $12 L_p \Delta (128 N_B - 178 N_{CG} - 50) / 1920$
PSI	$\sigma_{max}$	= maximum stress in lb/in. <sup>2</sup> = $M_b / S_m$ If $\sigma_{max} < \sigma_{limit}$ , original plating thicknesses are OK If $\sigma_{max} > \sigma_{limit}$ and $Z_{NA} < 0.5 H_h$ , increase $t_3$ by 0.02 in. and recalculate $\sigma_{max}$ If $\sigma_{max} > \sigma_{limit}$ and $Z_{NA} > 0.5 H_h$ , increase $t_3$ and $t_1$ by 0.02 in. and recalculate $\sigma_{max}$
WSF1A	$S_{ba}$	= unit weight of aft bottom plating in lb/ft <sup>2</sup> = $t_1 \sigma_{mat} / 12 / K_f$ recalculate if $t_1$ is increased
WSF3	$S_d$	= unit weight of deck in lb/ft <sup>2</sup> = $t_3 \sigma_{mat} / 12 / K_f$ recalculate if $t_3$ is increased
J. VOLUME LOST		
VI(1)	$V_1$	= total volume of structure in ft <sup>3</sup> = $0.11 V_h + (W_{fr} / 43)$

SUBROUTINE STRUCT for GRP

ATOT	$A_{tot} = \text{total area of hull side, bottom, main deck, platforms, and bulkheads}$ $= A_s + A_{bf} + A_{ba} + A_d + A_{pl_1} + A_{pl_2}$ $+ \sum A_{tb} + \sum A_{lb}$
VSIDE	$V_s = \text{volume of sides} = V_1 A_s / A_{tot}$
VBOTT	$V_b = \text{volume of bottom} = V_1 (A_{bf} + A_{ba}) / A_{tot}$
VDECK	$V_d = \text{volume of main deck} = V_1 A_d / A_{tot}$
VPL1	$V_{pl_1} = \text{volume of lower platform} = V_1 A_{pl_1} / A_{tot}$
VPL2	$V_{pl_2} = \text{volume of upper platform} = V_1 A_{pl_2} / A_{tot}$
VTBT	$V_{tb} = \text{volume of transverse bulkheads} = V_1 (\sum A_{tb}) / A_{tot}$
VLBT	$V_{lb} = \text{volume of longitudinal bulkheads} = V_1 (\sum A_{lb}) / A_{tot}$
VFRAM	$V_{fr} = \text{volume of framing} = W_{fr} / 43 = 0.02326 W_{fr}$

K. SUMMARY OF STRUCTURES--Group 1

W1(2)	$W_{100A} = \text{weight of plating for hull bottom in tons}$ $= W_b / 2240$
Z1(2)	$Z_{100A} = \text{VCG of bottom plating / hull depth} = Z_b / H_h$
V1(2)	$V_{100A} = \text{volume of bottom plating in ft}^3 = V_b$
W1(3)	$W_{100B} = \text{weight of plating for hull sides in tons}$ $= W_s / 2240$
Z1(3)	$Z_{100B} = \text{VCG of side plating / hull depth} = Z_s / H_h$
V1(3)	$V_{100B} = \text{volume of side plating in ft}^3 = V_s$
W1(4)	$W_{101} = \text{weight of framing in tons} = W_{fr} / 2240$
Z1(4)	$Z_{101} = \text{VCG of framing / hull depth} = Z_{fr} / H_h$
V1(4)	$V_{101} = \text{volume of framing in ft}^3 = V_{fr}$
W1(5)	$W_{103A} = \text{weight of upper platform in tons}$ $= W_{pl_2} / 2240$
Z1(5)	$Z_{103A} = \text{VCG of upper platform / hull depth}$ $= Z_{pl_2} / H_h$
V1(5)	$V_{103A} = \text{volume of upper platform in ft}^3 = V_{pl_2}$
W1(6)	$W_{103B} = \text{weight of lower platform in tons}$ $= W_{pl_1} / 2240$

SUBROUTINE STRUCT for GRP

Z1(6)	$Z_{103B}$ = VCG of lower platform / hull depth = $Z_{pl_1}/H_h$
V1(6)	$\nabla_{103B}$ = volume of lower platform in ft <sup>3</sup> = $\nabla_{pl_1}$
W1(7)	$W_{107}$ = weight of main deck in tons = $W_d/2240$
Z1(7)	$Z_{107}$ = VCG of main deck / hull depth = $Z_d/H_h$
V1(7)	$\nabla_{107}$ = volume of main deck in ft <sup>3</sup> = $\nabla_d$
NTB	$n_{tb}'$ = revised number of transverse bulkheads $n_{tb}'$ = 1, if $\Delta_{LT} \leq 10$ $n_{tb}'$ = $3.663 \lambda_n (\Delta_{LT}/8.1)$ , if $10 < \Delta_{LT} < 70$ $n_{tb}'$ = 9, if $\Delta_{LT} \geq 70$
W1(8)	$W_{114A}$ = weight of transverse bulkheads in tons $= \sum W_{tb} (n_{tb}'/9)/2240$
Z1(8)	$Z_{114A}$ = VCG of transverse bulkheads / hull depth $= \bar{Z}_{tb}/H_h$
V1(8)	$\nabla_{114A}$ = volume of transverse bulkheads in ft <sup>3</sup> $= \sum \nabla_{tb} (n_{tb}'/9)$
W1(9)	$W_{114B}$ = weight of longitudinal bulkheads in tons $= \sum W_{\lambda_b}/2240$
Z1(9)	$Z_{114B}$ = VCG of longitudinal bulkheads / hull depth $= \bar{Z}_{\lambda_b}/H_h$
V1(9)	$\nabla_{114B}$ = volume of longitudinal bulkheads in ft <sup>3</sup> $= \sum \nabla_{\lambda_b}$

Subscripts are BSCI 3-digit code

The superstructure, foundations for propulsion and other equipment, and attachment are calculated in Subroutine TOTALS.

NAME: SUBROUTINE STRUCT (to be used when ILC=1 and IMAT<3)  
 PURPOSE: Calculate weight, volumes, and VCG's of major structures, Group 1, for landing craft with well  
 CALLING SEQUENCE: CALL STRUCT  
 INPUT: Via COMMON blocks

IMAT	IMAT = 1,2 for structures of aluminum or steel, from Card 11
WSFMIN	$S_{\min}$ = minimum unit weight of plating in lb/ft <sup>2</sup> , from Card 11
WSLOPE	$S_p$ = slope of unit weight curves, from Card 11
DMAT	$\gamma_{mat}$ = density of structural material in lb/ft <sup>3</sup> , from Card 11
XLWELL	$L_{well}$ = length of well deck in ft, excluding aft ramp, from Card 6A
XLBOWR	$L_{bow}$ = length of bow ramp in ft, from Card 6A
BWELL	$B_{well}$ = breadth of well deck in ft, from Card 6A
BBOWR	$B_{bow}$ = breadth of bow ramp in ft, from Card 6A
BAFTR	$B_{aft}$ = breadth of aft (drive through) ramp in ft, from Card 6A
ZWELL	$Z_{well}$ = height of well deck above baseline in ft, from Card 6A
ZAFTR	$Z_{aft}$ = height of aft ramp above baseline in ft, from Card 6A
Other	Hull geometry from Subroutines NEWHUL, NEWVOL, etc.

OUTPUT: Via COMMON blocks

#### A. GENERAL EQUATIONS

Same as Subroutine STRUCT for conventional planing hulls.

#### B. GEOMETRY OF WELL AND RAMPS

XLAFT	$L_{aft}$ = length of aft ramp in ft = $L_p - L_{well}$
I	Index for DO LOOP I = 1, NN
HWELL(I)	$H_{well}$ = depth from main deck to well deck or aft ramp in ft $= Z_s - Z_{well}$ if $X > L_{aft}$ $= Z_s - Z_{aft}$ if $X \leq L_{aft}$

SUBROUTINE STRUCT  
for Landing Craft

AWELL(I)	$A_{well}$ = sectional area below main deck, not enclosed, in ft = $B_{well} \times H_{well}$ if $X > L_{aft}$ = $B_{aft} \times H_{well}$ if $X \leq L_{aft}$
VOLWE	$V_{well}$ = volume below main deck, not enclosed, in $ft^3$ $V_{well} = \int A_{well} dX$

C. PLATFORM DECKS

none

D. TRANSVERSE BULKHEADS

NTB	$n_{tb}$ = number of transverse bulkheads input $< 15$ may be adjusted later so that bulkheads are spaced about 6 ft apart under well deck
J	Index for DO LOOP J = 1, NTB
ZKS	$H_{tb}$ = height of bulkhead in ft = $Z_S - Z_K$
PRES	$P_{tb}$ = design pressure on bulkhead in $lb/in.^2$ = $64 (H_{tb} + 4) / 144$ no addition required for fuel tanks
WSF	$S_{tb}$ = unit weight of transverse bulkhead, Figure 4
AP	$A_{tb}$ = area of transverse bulkhead in $ft^2$ = $A_S - A_{well}$
DTB	$D_{tb}$ = depth of bulkhead web in ft--from general equation
WTB(J)	$w_{tb}$ = weight of transverse bulkhead in lb = $A_{tb} \times S_{tb}$
VTB	$V_{tb}$ = volume of transverse bulkhead in $ft^3$ = $A_{tb} \times D_{tb}$
ZTB(J)	$Z_{tb}$ = VCG of transverse bulkhead in ft = $[(A_S \times C_S) - A_{well}(Z_{well} + 1/2 H_{well})] /$ $(A_S - A_{well})$
WTBT	$\Sigma \Delta_{tb}$ = total weight of all transverse bulkheads in lb
VTBT	$\Sigma V_{tb}$ = total volume of all transverse bulkheads in $ft^3$
ZTBT	$\bar{Z}_{tb}$ = net VCG of all transverse bulkheads in ft = $\Sigma (w_{tb} \times Z_{tb}) / \Sigma w_{tb}$

SUBROUTINE STRUCT  
for Landing Craft

E. LONGITUDINAL BULKHEADS

NLB	$n_{lb}$	= number of longitudinal bulkheads
		= number of propulsion units $n_{pr} - 1$
Longitudinal bulkheads extend from transom to aft end of well deck and from bottom of hull up to bottom of aft ramp.		
ZKS	$H_{lb}$	= mean height of longitudinal bulkheads in ft $\approx z_{aft} - z_{K_2}$
PRES	$P_{lb}$	= design pressure in $lb/in.^2 = 64(H_{lb} + 4)/144$
WSF	$S_{lb}$	= unit weight in $lb/ft^2$ , Figure 4
ALBT	$\Sigma A_{lb}$	= total area of longitudinal bulkheads in $ft^2$ $= H_{lb} \times L_{aft} \times n_{lb}$
DLB	$D_{lb}$	= depth of longitudinal bulkhead web in ft
WLBT	$\Sigma W_{lb}$	= total weight of longitudinal bulkheads in lb $= \Sigma A_{lb} \times S_{lb}$
VLBT	$\Sigma V_{lb}$	= total volume of longitudinal bulkheads in $ft^3$ $= \Sigma A_{lb} \times D_{lb}$
ZLBT	$\bar{z}_{lb}$	= net VCG of longitudinal bulkheads in ft $= z_{K_2} + \frac{1}{2} H_{lb}$

F. HULL BOTTOM - KEEL TO CHINE

Same as Subroutine STRUCT for regular planing hull

WBOTT	$w_b$	= weight of bottom plating in lb
VBOTT	$V_b$	= volume of bottom plating in $ft^3$
ZBOTT	$z_b$	= VCG of bottom plating in ft

G. HULL SIDES - CHINE TO MAIN DECK + WALLS OF THE WELL

WSF2	$S_{so}$	= unit weight of outer side plating, Figure 5
WSFMIN	$S_{sw}$	= unit weight of plating for well walls = $S_{min}$
ASIDE	$A_{so}$	= area of both outer sides in $ft^2$

$$= 2 \int_0^{L_p} G_{CS} dx$$

SUBROUTINE STRUCT  
for Landing Craft

ASWELL	$A_{sw}$	= area of both sides of well in ft <sup>2</sup>
		$= 2 \int_0^{L_p} H_{well} dX$
DSIDE	$D_{so}$	= depth of side plating web in ft
WSIDE	$W_s$	= weight of side plating, including well walls, in lb
		$= (A_{so} \times S_{so}) + (A_{sw} \times S_{sw})$
VSIDE	$V_s$	= volume of side plating, including well walls, in ft <sup>3</sup>
		$= (A_{so} \times D_{so}) + (A_{sw} \times D_{min})$
ZSIDE	$Z_s$	= VCG of side plating in ft, assumed same as well wall

H. MAIN DECK

PRES	$P_d$	= design pressure on main deck in lb/in. <sup>2</sup> = $64 \times 4/144$
WSF3	$S_d$	= unit weight of main deck, Figure 4
ABWELL	$A_{bw}$	= area of bottom of well in ft <sup>2</sup> = $L_{well} \times B_{well}$
AAFTR	$A_{ba}$	= area of bottom of aft ramp in ft = $L_{aft} \times B_{aft}$
ADECK	$A_d$	= area of main deck in ft <sup>2</sup>
		$= 2 \int_0^{L_p} Y_s dX - (A_{bw} + A_{ba})$
DDECK	$D_d$	= depth of main deck web in ft
WDECK	$W_d$	= weight of main deck in lb = $A_d \times S_d$
VDECK	$V_d$	= volume of main deck in ft <sup>3</sup> = $A_d \times D_d$
ZDECK	$Z_d$	= VCG of main deck in ft

I. STRESS CALCULATION AT MIDSHIPS

Not required for landing craft

J. WELL DECK, INCLUDING AFT DRIVE-THROUGH RAMP

PRES	$P_{wd}$	= design pressures on well deck in lb/in. <sup>2</sup> = 70.0
WSF4	$S_{wd}$	= unit weight of well deck, Figure 4

SUBROUTINE STRUCT  
for Landing Craft

ADECKW	$A_{wd}$	= area of well deck, including aft ramp, in ft <sup>2</sup> = $A_{bw} + A_{ba}$
DDECKW	$D_{wd}$	= depth of well deck web in ft
WDECKW	$W_{wd}$	= weight of well deck in lb = $A_{wd} \times S_{wd}$
VDECKW	$V_{wd}$	= volume of well deck in ft <sup>3</sup> = $A_{wd} \times D_{wd}$
ZDECKW	$Z_{wd}$	= VCG of well deck in ft = $[(A_{bw} \times Z_{well}) + (A_{ba} \times Z_{aft})] / (A_{bw} + A_{ba})$

K. BOW RAMP

WSF	$S_{br}$	= unit weight of bow ramp in lb/ft <sup>2</sup> Aluminum hull: $S_{br} = 25.0$ Steel hull: $S_{br} = 41.3$
ABOWR	$A_{br}$	= area of bow ramp in ft <sup>2</sup> = $L_{bow} \times B_{bow}$
DBOWR	$D_{br}$	= depth of bow ramp in ft
WBOWR	$W_{br}$	= weight of bow ramp in lb = $A_{br} \times S_{br}$
VBOWR	$V_{br}$	= volume of bow ramp in ft <sup>3</sup> = $A_{br} \times D_{br}$
ZBOWR	$Z_{br}$	= VCG of bow ramp in ft = $1.4 \times Z_{well}$

L. FRAMING - LONGITUDINAL AND TRANSVERSE

WFRAM	$W_{fr}$	Same as regular planing hull, except that volume of well $V_{well}$ is subtracted from hull volume $V_h$ = total weight of framing in lb, Figure 6 = $f(V_h')$ where $V_h' = V_h - V_{well}$
VFRAM	$V_{fr}$	= volume of framing in ft <sup>3</sup> = $0.06 W_{fr}$ or $0.03 W_{fr}$ for aluminum or steel
ZFRAM	$Z_{fr}$	= VCG of framing in ft

M. SUMMARY OF STRUCTURES--Group 1

W1(2)	$W_{100A}$	= weight of bottom plating in tons = $W_b / 2240$
W1(3)	$W_{100B}$	= weight of side plating, including walls of well, in tons = $W_s / 2240$
W1(4)	$W_{101}$	= weight of framing in tons = $W_{fr} / 2240$
W1(5)	$W_{107A}$	= weight of bow ramp in tons = $W_{br} / 2240$
W1(6)	$W_{107B}$	= weight of well deck, including drive-through ramp, in tons = $W_{wd} / 2240$

SUBROUTINE STRUCT  
for Landing Craft

W1(7)             $W_{107C}$  = weight of main deck in tons =  $W_d/2240$   
NTB             $n'_{tb}$  = reversed number of transverse bulkheads  
                =  $(L_{well}/6.0) + 2$   
W1(8)             $W_{114A}$  = weight of transverse bulkheads in tons  
                =  $\sum W_{tb} (n'_{tb}/n_{tb})/2240$   
W1(9)             $W_{114B}$  = weight of longitudinal bulkheads in tons  
                =  $\sum W_{lb}/2240$   
Z1 array        VCG/ $H_h$  of structural components in same order as  
                W1 array  
V1 array        Volume in  $ft^3$  of structural components in same order  
                as W1 and Z1 arrays  
                The superstructure, foundations, and attachments are  
                calculated in Subroutine TOTALS.  
                Subscripts are BSCI 3-digit code

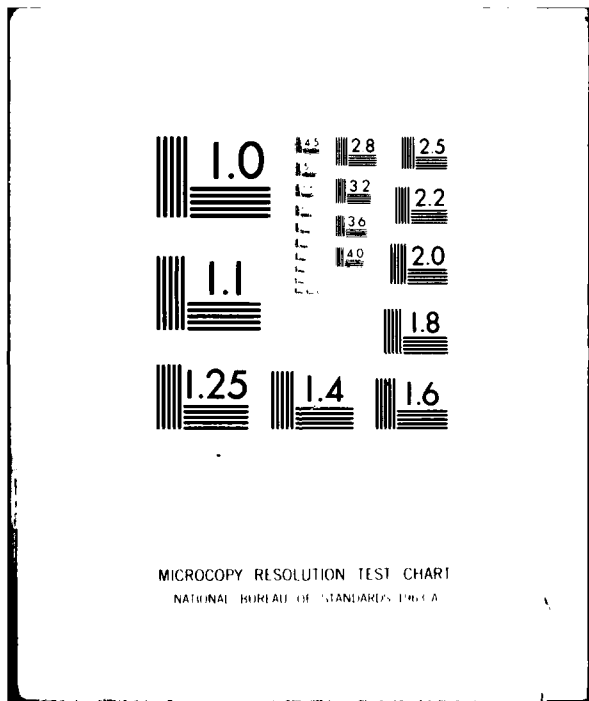
NAME: SUBROUTINE POWER  
 PURPOSE: Estimate power requirements at design and cruise speeds. Calculate weights, volumes, and VCG's of major components of propulsion system, Group 2. Calculate fuel required for range specifications.  
 CALLING SEQUENCE: CALL POWER  
 SUBROUTINES CALLED: PHRES, PROCOEF, SAVIT, PROPS, WJETS  
 INPUT:  
 VDES                    $V_d$  = design (maximum) speed in knots, from input Card 7  
 VCRS                    $V_c$  = cruise speed in knots  $\leq V_d$ , from Card 7  
 RANGED                 Range<sub>d</sub> = range requirement at design speed in nautical miles, from Card 7  
                        May be 0 if cruise range dominates  
 RANGEC                 Range<sub>c</sub> = range requirement at cruise speed in nautical miles, from Card 7  
 H13D                   H<sub>1/3</sub><sub>d</sub> = maximum significant wave height in ft specified for operation of ship at  $V_d$ , from Card 7  
 H13C                   H<sub>1/3</sub><sub>c</sub> = maximum significant wave height in ft specified for operation of ship at  $V_c$ , from Card 7  
 IPROP                  Control for type of thrusters, from Card 6  
 IPROP = 1 for Gawn-Burrill type propellers  
 IPROP = 2 for Newton-Rader type propellers  
 IPROP = 3 for Wageningen B-screw type propellers  
 IPROP = 4 for waterjet pumps  
 IPM                    Control for type of engines, from Card 6  
 IPM = 1 for diesel prime movers  
 IPM = 2 for gas turbine prime movers  
 IPM = 3 for CODOG system  
 IPM = 4 for COGOG system  
 DLBS                    $\Delta$  = ship displacement in lb, from Subroutine NEWHUL  
 PRN                    n<sub>pr</sub> = number of prime movers = number of thrusters, from input Card 12 or Subroutine PROPS  
 AUXNO                 n<sub>aux</sub> = number of auxiliary engines, from Card 12  
 Other                  Various constants relating to engines and gears from input Cards 13, 14, and 15

AD-A097 530 DAVID W TAYLOR NAVAL SHIP RESEARCH AND DEVELOPMENT CE--ETC F/B 13/10  
PHOGHAM PHFMOP, PLANNING HULL FEASIBILITY MODEL, USER'S MANUAL--ETC  
JAN 81 E N HUBLE  
UNCLASSIFIED DTNSRDC/SPD-0840-01-REV

NL

2-12  
20  
207-1230

END  
DATE  
PUBLISHED  
5-81  
DTIC



## SUBROUTINE POWER

OUTPUT: **Via COMMON blocks**

### A. POWER REQUIREMENTS AT DESIGN AND CRUISE SPEEDS

NV	Number of speeds = 2 (if $V_c < V_d$ ) ; 1 (if $V_c = V_d$ )
I	Index for DO LOOP I = 1, NV
VKT(I)	$V_K$ = ship speed in knots = $V_d$ , $V_c$ when I = 1, 2
VFPS	V = ship speed in ft/sec = $1.6878 V_K$
FNV(I)	$F_{n\bar{V}}$ = speed-displacement coefficient = $V/(g\bar{V}^{1/3})^{1/2}$
H13(I)	$H_{1/3}$ = significant wave height in ft
ADF(I)	$\eta_a$ = appendage drag factor
TDF(I)	1-t = thrust deduction factor
TWF(I)	1-w = thrust wake factor = torque wake factor
	Propellers: $\eta_a$ , 1-t, 1-w from Subroutine PRCOEF
	Waterjets: $\eta_a$ = 1.0; 1-t = 0.95; 1-w = 1.0
TAU(I)	$\tau$ = trim angle in degrees from Subroutine SAVIT
RWS(I)	$(R/W)_s$ = resistance-weight ratio from Subroutine SAVIT, not used for the power predictions
RWB(I)	$(R/W)_b$ = resistance-weight ratio of bare hull = $R_b/\Delta$
RWA(I)	$(R/W)_a$ = resistance-weight ratio of appendaged hull = $R_a/\Delta$
RWW(I)	$(R/W)_w$ = resistance-weight ratio in seaway = $R_T/\Delta$
RBH	$R_b$ = bare hull resistance from Subroutine PHRES or input from Card 7 or Card 29
	$R_a$ = appendaged hull resistance = $R_b/\eta_a$
RT	$R_T$ = total resistance at $H_{1/3}$ = $R_a + R_{aw}$
	$R_{aw}$ = added resistance in waves
EHPBH	$P_{E_b}$ = bare hull effective power = $R_b V / 550$
EHP(I)	$P_E$ = total effective power = $R_T V / 550$
THRUST(I)	T = total thrust in lb = $R_T/(1-t)$
DHP(I)	$P_D$ = total power delivered at thrusters

---

Note:  $R_{aw}/\Delta = 1.3 (H_{1/3}/B_{px})^{0.5} (L_p/\bar{V}^{1/3})^{-2.5} F_{n\bar{V}}$

### SUBROUTINE POWER

SHP(I)	$P_S$	= total shaft power
RPM(I)	$N$	= speed of thrusters in revolutions per minute
PC(I)	$\eta_D$	= propulsive coefficient = $P_E / P_D$
		For propellers: $P_D$ , $P_S$ , $N$ , $\eta_D$ from Subroutine PROPS
		For waterjets: $P_D$ , $P_S$ , $N$ , $\eta_D$ from Subroutine WJETS
BHP(I)	$P_B$	= total brake power
PCO(I)	OPC	= overall performance coefficient = $P_E / P_D$
TORQUE(I)	$Q$	= total torque in ft-lb = $33000 P_D / (2\pi N)$
BHP (1)	$P_d$	= total brakepower at $V_d$
BHP (2)	$P_c$	= total brakepower at $V_c$

### B. PRIME MOVERS AND GEARS

PE	$P_e$	= maximum brake power of each prime mover = $P_d / n_{pr}$ or $P_e^{\max}$ from input Card 12, whichever is smaller
THP	$P_d$	= total brake power of prime movers = $P_e \times n_{pr}$
SWE	$SW_e$	= specific weight of engines in lb/hp Diesels: $SW_e = FM1 (25.1 / P_e^{0.207})$ Gas Turbines: $SW_e = FM1 (0.42 + 2.88 \times 10^6 / P_e^{2.67})$
WE	$W_e$	= weight of each prime mover in lb = $SW_e \times P_e$ $W_e$ from general equations may be superseded by value of FWE input on Card 15
RE	$N_e$	= speed of prime movers in rpm Diesels: $N_e = FM5 (2.09 \times 10^4 P_e^{0.884} / W_e)$ Gas Turbines: $N_e = FM5 (5.4 \times 10^5 P_e^{0.49})$
RD	$N_d$	= speed of thrusters at $V_d$ in rpm
GR	$m_g$	= gear ratio = $N_e / N_d$
QE	$Q_e$	= gear weight factor = $(P_e / N_e) (m_g + 1)^3 / m_g$

### SUBROUTINE POWER

WC	$w_g$	= weight of gears for each prime mover in lb = $16000 (Q_e/K)^{0.9}$ for single reduction gears = $9500 (Q_e/K)$ for planetary gears
	K	= gear tooth factor input on Card 14
	$w_g$	from general equations may be superseded by value of FWG input on Card 15
C.	AUXILIARY ENGINES AND GEARS (By-pass if IPM < 3)	
AHP	$P_c$	= total horsepower of auxiliary engines = $P_B$ at $V_c$
PEA	$P_a$	= horsepower of each auxiliary engine = $P_c/n_{aux}$
SWA	$SW_a$	= Specific weight of auxiliary engines in lb/hp Diesels: $SW_a = FM2 (25.1/P_a^{0.207})$ Gas Turbines: $SW_a = FM2 (0.42 + 2.88 \times 10^6 / P_a^{2.67})$
WEA	$w_a$	= weight of each auxiliary engine in lb = $SW_a \times P_a$ $w_a$ from general equations may be superseded by value of FWEA input on Card 15
REA	$N_a$	= speed of auxiliary engines in rpm Diesels: $N_a = FM6 (2.09 \times 10^4 P_a^{0.884} / w_a)$ Gas Turbines: $N_a = FM6 (5.4 \times 10^5 / P_a^{0.49})$
RC	$N_c$	= speed of thrusters at $V_c$ in rpm
GRA	$m_{g_a}$	= gear ratio = $N_a/N_c$
QE	$Q_a$	= gear weight factor = $(P_a/N_a)(m_{g_a}+1)^3/m_{g_a}$
WGA	$w_{g_a}$	= weight of gears for each auxiliary engine in lb = $16000 (Q_a/K)^{0.9}$ for single reduction gears = $9500 (Q_a/K)$ for planetary gears
	K	= gear tooth factor input on Card 14
	$w_{g_a}$	from general equations may be superseded by value of FWGA input on Card 15

### SUBROUTINE POWER

#### D. PROPELLERS, SHAFTING, BEARINGS, ETC. (By-pass if IPROP = 4)

DFT	D	= diameter of propeller in ft from Subroutine PROPS
EAR	EAR	= propeller expanded area ratio input on Card 12
WPR	$w_{pr}$	= weight of each propeller in lb = $D^3 (5.05 \text{ EAR} + 3.3)$
SHL	$L_{sh}$	= shaft length in ft from Subroutine PROPS
QD	$Q_{sh}$	= torque per shaft in ft-lb = Q at $V_d/n_{pr}$
	$S_s$	= shear stress due to torsion in lb/in <sup>2</sup> = 14000
	$\zeta$	= shaft inner diameter/outer diameter initial value of 0.67 used for hollow shaft
SHDO	$d_o$	= outer shaft diameter in inches = $[192 Q_{sh}/(\pi S_s)/(1-\zeta^4)]^{1/3}$
		If $d_o < 6$ inches, set $\zeta=0$ for solid shaft, and recalculate $d_o$
SHDI	$d_i$	= inner shaft diameter in inches = $\zeta d_o$
WSH	$w_{sh}$	= weight of each shaft in lb = $3.396 L_{sh} (d_o^2 - d_i^2) \pi/4$
	$L_{max}$	= maximum length of unsupported shafting in ft = $178.5 (d_o/N_d)^{1/2}$
NSEG	$n_{seg}$	= number of shaft segments = $L_{sh}/L_{max}$ rounded up
SEGL	$L_{seg}$	= length of each segment in ft = $L_{sh}/n_{seg}$
WB	$w_b$	= weight of coupling, bearings, etc. for each shaft in lb = $n_{seg} (0.00792 Q_d + 5.0 d_o L_{seg})$

E. WATERJET PUMPS (By-pass if IPROP < 4 )

SUBROUTINE POWER

DFT	$D = \text{diameter of waterjet impeller in ft}$ from Subroutine WJETS
AJ	$A_J = \text{area of jet in ft}^2$ from Subroutine WJETS
WJW	$B_{wj} = \text{breadth of each waterjet unit in ft}$ $B_{wj} = 1.10 D$
WJL	$L_{wj} = \text{length of waterjet unit inside of hull, in ft}$ $L_{wj} = 4.8 D$
WJH	$H_{wj} = \text{height of waterjet unit in ft}$ $H_{wj} = 1.8 D$
V2(3)	$V_{wj} = \text{internal volume required for waterjets in ft}^3$ $= [n_{pr} B_{wj} + c(1 + n_{pr})] [H_{wj} + c] [L_{wj}]$ where $c$ is clearance of 1.5 ft around units
Z2(3)	$V_{CG_{wj}} = \text{VCG of waterjets above baseline in ft}$ $= Z_{K_1} + 0.5 (Z_{C_1} - Z_{K_1}) + 1.15 D$
HPD	$P_d = \text{maximum input horsepower per unit}$ $= (DHP \text{ at } V_d) / n_{pr}$
WPR	$W_{wj} = \text{weight of each complete waterjet unit in lb*}$ $= 1.4 \rho A_J (b_0 P_d^{e_0} + b_1 P_d^{e_1} + b_2 P_d^{e_2} + b_3 P_d^{e_3})$
	where $b_0 = -695241$ . $e_0 = -1.0556$ $b_1 = 4321.3$ $e_1 = -0.0556$ $b_2 = 1.2156$ $e_2 = 0.9444$ $b_3 = -0.0000395$ $e_3 = 1.9444$
WSH	$w_{sh} = 0$ } Weight of shaftings, bearings, etc. included in $W_{wj}$ ;
WB	$w_b = 0$ } Factor of 1.4 in equation for waterjet weight takes care of steering-reversing gear.

SUBROUTINE POWER

F. VOLUME REQUIRED FOR PROPULSION SYSTEM

VOLE                   $\nabla_e$  = volume of main engine room for prime

    movers in ft<sup>3</sup>

Diesels:             $\nabla_e = 31.95 P_d \Delta_{LT}^{0.228} / V_d^{1.37}$

Gas Turbines:     $\nabla_e = 0.274 P_d$

VOLEA                 $\nabla_a$  = volume of space for auxiliary engines

    in ft<sup>3</sup>

Diesels:             $\nabla_a = 31.95 P_c \Delta_{LT}^{0.228} / V_c^{1.37}$

Gas Turbines:     $\nabla_a = 0.137 P_c$

VOLE2                 $\nabla_{e2}$  = volume of inlets and exhausts for

    prime movers in ft<sup>3</sup>

Diesels:             $\nabla_{e2} = 0.0357 P_d$

Gas Turbines:     $\nabla_{e2} = 0.06135 P_d$

VOLEA2                $\nabla_{a2}$  = volume of inlets and exhausts for

    auxiliary engines in ft<sup>3</sup>

Diesels:             $\nabla_{a2} = 0.0357 P_c$

Gas Turbines:     $\nabla_{a2} = 0.06135 P_c$

$\nabla_e$ ,  $\nabla_a$ ,  $\nabla_{e2}$ ,  $\nabla_{a2}$  from general equations above may  
be superseded by values of FVOLE, FVOLEA, FVOLE2,  
FVOLA2, respectively, input on Card 15.

Space for all other components of propulsion system  
assumed to be included in main engine room  $\nabla_e$ ,  
except for waterjets. See Section D for additional  
volume required for waterjets.

### SUBROUTINE POWER

#### G. SUMMARY OF PROPULSION--Group 2

W2(2)	$W_{201}$	= weight of propulsion units, engines and gears in tons = $[(W_e + W_g) n_{pr} + (W_a + W_{ga}) n_{aux}] / 2240$
W2(3)	$W_{203}$	= weight of shafting, bearings, and propellers (or waterjets) in tons = $(W_{sh} + W_b) n_{pr} / 2240$
W2(4)	$W_{204,205}$	= weight of combustion air supply and uptakes in tons = $0.0002 P_d$
W2(5)	$W_{206}$	= weight of propulsion control equipment in tons = $0.00005 P_d$
W2(6)	$W_{209}$	= weight of circulating and cooling water system in tons = $0.000036 P_d$
W2(7)	$W_{210}$	= weight of fuel oil service system in tons = $0.000076 P_d + W_{ft}$
W2(8)	$W_{211}$	= weight of lubricating oil system in tons = $0.000036 P_d$
W2(9)	$W_{250,251}$	= weight of repair parts and operating fluids in tons = $0.000118 P_d$
V2(2)	$\nabla_{201}$	= volume of propulsion units in $ft^3$ = $\nabla_e + \nabla_a$
V2(3)	$\nabla_{203}$	= 0.0 except when waterjets are used; see section on waterjets
V2(4)	$\nabla_{204,205}$	= volume of air supply and uptakes in $ft^3$ = $\nabla_{e2} + \nabla_{a2}$
VPR	$\nabla_{pr}$	= total volume of propulsion system in $ft^3$ = $\nabla_{201} + \nabla_{203} + \nabla_{204,205}$
Subscripts are BSCI 3-digit code		
Z2(4)	$Z_{204,205}$	= VCG of air supply and uptakes / hull depth = 1.13

#### H. FUEL REQUIREMENT

SFC <sub>d</sub>	= specific fuel consumption of prime movers at design speed in lb/hp/hr
Diesels:	$SFC_d = FM3 [0.859 - 0.247 \log P_e + 0.0309 (\log P_e)^2]$
Gas Turbines:	$SFC_d = FM3 [1.565 - 0.488 \log P_e + 0.0501 (\log P_e)^2]$

### SUBROUTINE POWER

	SFC <sub>d</sub> from general equations may be superseded by value of FSFCD input on Card 15.
SFCC	$SFC_c = \text{specific fuel consumption of prime movers at cruise speed in lb/hp/hr (by-pass if auxiliary engines are used)}$ Diesels: $SFC_c = SFC_d [0.853/(P_c/P_d)^{0.214} + 0.147 (P_c/P_d)^3]$ Gas Turbines: $SFC_c = SFC_d [(-0.181 P_e^{0.11} + 0.762) / (P_c/P_d)^{0.825} + 0.377 P_e^{0.0734}]$
SFCC	$SFC_c = \text{specific fuel consumption of auxiliary engines with maximum power at } V_c \text{ in lb/hp/hr}$ Diesels: $SFC_c = FM4 [0.859 - 0.247 \log P_a + 0.0309 (\log P_a)^2]$ Gas Turbines: $SFC_c = FM4 [1.565 - 0.488 \log P_a + 0.0501 (\log P_a)^2]$
	SFC <sub>c</sub> from general equations may be superseded by value of FSFCC input on Card 15.
FRD	$FR_d = \text{total fuel rate in lb/hr at design speed}$ $= SFC_d \times P_d$
FRC	$FR_c = \text{total fuel rate at cruise speed in lb/hr}$ $= SFC_c \times P_c$
HOURS	$H_c = \text{operating time for cruise speed range in hours}$ $= Range_c / V_c$
HOURSD	$H_d = \text{operating time for design speed range in hours}$ $= Range_d / V_d$
WF	$W_{fc} = \text{fuel required for cruise speed range in tons}$ $= H_c \times FR_c / 0.95 / 2240$
WFDES	$W_{fd} = \text{fuel required for design speed range in tons}$ $= H_d \times FR_d / 0.95 / 2240$

## SUBROUTINE POWER

WF

$W_f$  = weight of fuel in tons  
=  $W_{f_c}$  or  $W_{f_c}$ , whichever is greater

$\text{Range}_c$  or  $\text{Range}_d$  is recalculated based on the  
dominating fuel weight  $W_f$ .

WFT

$W_{ft}$  = weight of fuel tanks in tons  
If IFT = 0, then  $W_{ft} = 0$ , since fuel tanks,  
are included with the hull structures.

If IFT = 1, then  $W_{ft} = 0.15 W_f$ , for  
separate fuel tanks (1.0 lb / gallon of fuel)

NAME: SUBROUTINE ELECPL

PURPOSE: Calculate weights, volumes, and VCG's of the major components of the electric plant, Group 3

CALLING SEQUENCE: CALL ELECPL

INPUT: Via COMMON blocks

FKW	KW = electric power in kilowatts, optional input on Card 11
W	W = total ship weight in tons = $\Delta_{LT}$ , from PHFMOPT
HMB	$H_{mb}$ = height of machinery box in ft, from Subroutine NEWVOL
HDM	$H_h$ = hull depth at midships in ft, from PHFMOPT
PL	$L_p$ = ship projected chine length in ft, from input Card 29
BPA	$B_{PA}$ = average chine beam in ft, from Subroutine NEWHUL
VOLT	$V_T$ = total enclosed volume, including superstructure, in $ft^3$ , from Subroutine NEWVOL

OUTPUT: Via COMMON blocks

PKW	KW = electric power in kilowatts = $4.29 \times W^{0.79}$ or value of FKW input on Card 11
W3(2)	$W_{300}$ = weight of electric power generation in tons = $0.352 + 0.0408 KW$ if $KW \leq 40$ = $1.8 + 0.0046 KW$ if $KW > 40$
Z3(2)	$Z_{300}$ = VCG of electric power generation / hull depth = $(2.0 + 0.63 H_{mb}) / H_h$
W3(3)	$W_{301}$ = weight of power distribution switchboard in tons = 0.0033 KW
Z3(3)	$Z_{301}$ = VCG of power distribution switchboard / hull depth = $0.786 H_{mb} / H_h$
W3(4)	$W_{302}$ = weight of power distribution system cables = $0.000085 V_T$
Z3(4)	$Z_{302}$ = VCG of power cables / hull depth = 0.699
W3(5)	$W_{303}$ = weight of lighting system in tons = $0.0000265 L_p \times B_{PA} \times H_h$
Z3(5)	$Z_{303}$ = VCG of lighting system / hull depth = 1.383 No volume is added for electric plant assumed to be included in volume of main engine room.

Subscripts are BSCI 3-digit code

NAME: SUBROUTINE COMCON

PURPOSE: Calculate weights, volumes, and VCG's of the non-military components of communication and control, Group 4

CALLING SEQUENCE: CALL COMCON

INPUT: Via COMMON blocks

VOLT	$V_T$ = total enclosed volume, including superstructure, in ft <sup>3</sup> , from Subroutine NEWBOL
PL	$L_P$ = ship projected chine length in ft, from input Card 29
BPA	$B_{PA}$ = average chine beam in ft, from Subroutine NEWHUL
HDM	$H_h$ = hull depth at midships in ft, from PHFMOPT
ZPC	$Z_{PC}$ = centroid of profile above baseline / hull depth, from Subroutine NEWVOL

OUTPUT: Via COMMON blocks

W4(2)	$W_{400}$ = weight of non-electronic navigation equipment in tons = 0.0000035 $V_T$
Z4(2)	$Z_{400}$ = VCG of navigation equipment / hull depth = 2.18 $Z_{PC}$
V4(2)	$V_{400}$ = volume of navigation equipment in ft <sup>3</sup> = 0.10 $V_T$
W4(3)	$W_{401}$ = weight of interior communication system in tons = 0.0000465 $L_P B_{PA} H_h$
Z4(3)	$Z_{401}$ = VCG of communication system / hull depth = 0.786
V4(3)	$V_{401}$ = volume of communication system in ft <sup>3</sup> = 0.0036 $V_T$

Remainder of communication and control is considered part of the payload.

**NAME:** SUBROUTINE AUXIL  
**PURPOSE:** Calculate weights, volumes, and VCG's of major components of auxiliary systems, Group 5  
**CALLING SEQUENCE:** CALL AUXIL  
**INPUT:** Via COMMON blocks  
 VOLT  $V_T$  = total enclosed volume in ft<sup>3</sup>, from Subroutine NEWHUL  
 PL  $L_P$  = ship length in ft, from input Card 29  
 BPA  $B_{PA}$  = average chine beam in ft, from Subroutine NEWHUL  
 HMB  $H_{mb}$  = height of machinery box in ft, from Subroutine NEWVOL  
 HM  $H$  = draft at midships in ft, from Subroutine NEWHUL  
 DMULT  $M_\Delta$  = multiplier for ship size, from Subroutine CREWSS  
 ZPC  $Z_{PC}$  = centroid of hull profile above baseline /  $H_h$ , from Subroutine NEWVOL  
 ACC acc = total accommodations, from input Card 10 or Subroutine CREWSS  
 DAYS days = number of days for provisions, from Card 10  
 WF  $W_F$  = weight of fuel in tons, from Subroutine POWER  
 W  $W$  = total ship weight in tons =  $\Delta_{LT}$  from PHFMOP  
**OUTPUT:** Via COMMON blocks

#### A. GENERAL NOTATION

$W$  denotes weight in long tons

$Z$  denotes VCG / hull depth

$V$  denotes volume in ft<sup>3</sup>

Subscript is BSCI 3-digit code

#### B. HEATING AND AIR-CONDITIONING SYSTEMS

$$W_{5(2)} = 0.000036 V_T$$

$$Z_{5(2)} = 1.271 Z_{PC}$$

#### C. VENTILATION SYSTEM

$$W_{5(3)} = 0.000025 V_T$$

SUBROUTINE AUXIL

$$\begin{array}{lll} Z5(3) & z_{501} & = 1.528 z_{PC} \\ V5(3) & \nabla_{501} & = 0.03 \nabla_T \end{array}$$

D. REFRIGERATING SPACES

$$\begin{array}{lll} W5(4) & w_{503} & = M_\Delta (0.26 + 0.0113 acc) \\ Z5(4) & z_{503} & = 0.465 \\ V5(4) & \nabla_{503} & = 0.69 acc \times days \end{array}$$

E. PLUMBING INSTALLATIONS

$$\begin{array}{lll} W5(5) & w_{505} & = 0.0267 acc \\ Z5(5) & z_{505} & = 1.29 z_{PC} \\ V5(5) & \nabla_{505} & = 26.4 acc + 100.0 \end{array}$$

F. FIREMAIN, FLUSHING, SPRINKLING

$$\begin{array}{lll} W5(6) & w_{506} & = 0.00004 \nabla_T \\ Z5(6) & z_{506} & = 0.6689 \end{array}$$

G. FIRE EXTINGUISHING SYSTEM

$$\begin{array}{lll} W5(7) & w_{507} & = 0.0000131 \nabla_T \\ Z5(7) & z_{507} & = 0.750 \end{array}$$

H. DRAINAGE AND BALLAST

$$\begin{array}{lll} W5(8) & w_{508} & = 0.0000194 \nabla_T \\ Z5(8) & z_{508} & = 0.292 \\ V5(8) & \nabla_{508} & = 0.00438 \nabla_T \end{array}$$

I. FRESH WATER SYSTEM

$$\begin{array}{lll} W5(9) & w_{509} & = 0.023 acc \\ Z5(9) & z_{509} & = 1.005 z_{PC} \end{array}$$

J. SCUPPERS AND DECK DRAINS

$$\begin{array}{lll} W5(10) & w_{510} & = 0.00000333 \nabla_T \\ Z5(10) & z_{510} & = 0.9806 \end{array}$$

K. FUEL AND DIESEL OIL FILLING

$$\begin{array}{lll} W5(11) & w_{511} & = 0.0003 w_F \\ Z5(11) & z_{511} & = 0.418 \end{array}$$

SUBROUTINE AUXIL

L. COMPRESSED AIR SYSTEM

W5(12)	$W_{513}$	= 0.0
Z5(12)	$Z_{513}$	= 0.0

M. DISTILLING PLANT

W5(13)	$W_{517}$	= 0.000848 (15 acc) <sup>1.021</sup>
Z5(13)	$Z_{517}$	= 0.540
V5(13)	$\nabla_{517}$	= $H_{mb} [160.0 + 0.0031 (15 acc)]$

N. STEERING SYSTEMS

W5(14)	$W_{518}$	= 0.001205 $H L_P$
Z5(14)	$Z_{518}$	= 0.656
V5(14)	$\nabla_{518}$	= 0.2176 $B_{PA} L_P$

O. RUDDERS

W5(15)	$W_{519}$	= 0.00313 $H L_P$
Z5(15)	$Z_{519}$	= 0.382

P. MOORING, TOWING, ANCHOR, DECK MACHINERY

W5(16)	$W_{520}$	= 0.00002 $\nabla_T$
Z5(16)	$Z_{520}$	= 0.702
V5(16)	$\nabla_{520}$	= 0.5 W

Q. STORES HANDLING

W5(17)	$W_{521}$	= 0.00000865 $\nabla_T$
Z5(17)	$Z_{521}$	= 1.0
V5(17)	$\nabla_{521}$	= 0.00088 $\nabla_T$

R. REPLENISHMENT AT SEA

W5(18)	$W_{528}$	= 0.0000025 $\nabla_T$
Z5(18)	$Z_{528}$	= 0.807
V5(18)	$\nabla_{528}$	= 0.00168 $\nabla_T$

S. REPAIR PARTS

W5(19)	$W_{550}$	= 0.0053 ( $W_{500,502} + W_{501} + W_{503} + W_{505} + W_{506} + W_{507}$ $+ W_{509} + W_{513} + W_{517} + W_{518} + W_{520}$ )
--------	-----------	---

SUBROUTINE AUXIL

Z5(19)             $Z_{550}$         = 0.5335  
V5(19)             $V_{550}$         = 0.004  $V_T$

T. OPERATING FLUIDS

W5(20)             $W_{551}$         = 0.04 (Sum of all preceding Group 5 weights)  
Z5(20)             $Z_{551}$         = 0.9039

Volumes of items not specified are assumed to either be negligible or included in the machinery box.

Weights and volumes from these general equations for the auxiliary systems may be changed or eliminated by appropriate multipliers (K-factors) input on Cards 22 and 23. The multiplications are performed in Subroutine TOTALS together with the summation of all Group 5 weights.

NAME: SUBROUTINE OUTFIT  
 PURPOSE: Calculate weights, volumes, and VCG's of major components of outfit and furnishings, Group 6  
 CALLING SEQUENCE: CALL OUTFIT  
 INPUT: Via COMMON blocks

VOLT	$\nabla_T$	= total enclosed volume in ft <sup>3</sup> , from Subroutine NEWVOL
VPR	$\nabla_{pr}$	= total volume of propulsion system in ft <sup>3</sup> , from Subroutine POWER
VF	$\nabla_F$	= volume of fuel tanks in ft <sup>3</sup> , from Subroutine LOADS
PL	$L_p$	= ship length in ft, from input Card 29
BPA	$B_{PA}$	= average chine beam in ft, from Subroutine NEWVOL
DMULT	$M_\Delta$	= multiplier for ship size, from Subroutine CREWSS
ZPC	$Z_{PC}$	= centroid of hull profile above baseline / hull depth, from Subroutine NEWHUL
ACC	acc	= total accommodations, from Card 10 or CREWSS
CREW	crew	= number of enlisted men, from Card 10 or CREWSS
CPO	CPO's	= number of CPO's, from Card 10 or CREWSS
OFF	officers	= number of officers, from Card 10 or CREWSS

OUTPUT: Via COMMON blocks

#### A. GENERAL NOTATION

W denotes weight in long tons

Z denotes VCG / hull depth

$\nabla$  denotes volume in ft<sup>3</sup>

Subscript is BSCI 3-digit code

#### B. HULL FITTINGS

W6(2)	$W_{600}$	= 0.00034 $L_p B_{PA}$
Z6(2)	$Z_{600}$	= 1.064

#### C. BOATS, STOWAGES, AND HANDLING

W6(3)	$W_{601}$	= 0.02232 acc
Z6(3)	$Z_{601}$	= 1.248

SUBROUTINE OUTFIT

D. RIGGING AND CANVAS

W6(4)	$W_{602}$	= 0.005 (sum of all Group 6 weights)
Z6(4)	$Z_{602}$	= 2.15 $Z_{PC}$

E. LADDERS AND GRATING

W6(5)	$W_{603}$	= 0.000032 $M_{\Delta} (3 V_{pr} + V_T)$
Z6(5)	$Z_{603}$	= 0.469
V6(5)	$V_{603}$	= 0.10 $M_{\Delta} (V_T - V_{pr} - V_F)$

F. NONSTRUCTURAL BULKHEADS AND DOORS

W6(6)	$W_{604}$	= 0.0000209 $M_{\Delta} V_T$
Z6(6)	$Z_{604}$	= 1.438 $Z_{PC}$

G. PAINTING

W6(7)	$W_{605}$	= 0.00003348 $V_T$
Z6(7)	$Z_{605}$	= 0.958 $Z_{PC}$

H. DECK COVERING

W6(8)	$W_{606}$	= 0.0000368 $V_T$
Z6(8)	$Z_{606}$	= 1.331 $Z_{PC}$

I. HULL INSULATION

W6(9)	$W_{607}$	= 0.00022 $V_T$
Z6(9)	$Z_{607}$	= 1.271 $Z_{PC}$

J. STOREROOMS, STOWAGE, AND LOCKERS

W6(10)	$W_{608}$	= 0.0688 acc
Z6(10)	$Z_{608}$	= 0.633
V6(10)	$V_{608}$	= 1.125 acc

K. EQUIPMENT FOR UTILITY SPACES

W6(11)	$W_{609}$	= 0.01 acc
Z6(11)	$Z_{609}$	= 0.728
V6(11)	$V_{609}$	= 0.552 acc

L. EQUIPMENT FOR WORKSHOPS

W6(12)	$W_{610}$	= 2.0 + 0.000005 $V_T$ , if $V_T \geq 300,000$
		= 0.00001165 $V_T$ , if $V_T < 300,000$

SUBROUTINE OUTFIT

Z6(12)	$Z_{610}$	= 1.207 $Z_{PC}$
V6(12)	$\nabla_{610}$	= 8.0 (100.0 + 0.00025 $\nabla_T$ ), if $\nabla_T \geq 300,000$
		= 8.0 (0.000585 $\nabla_T$ ), if $\nabla_T < 300,000$

M. GALLEY, PANTRY, SCULLERY, COMMISSARY

W6(13)	$W_{611}$	= 0.01833 acc
Z6(13)	$Z_{611}$	= 1.45 $Z_{PC}$
V6(13)	$\nabla_{611}$	= 29.6 acc

N. LIVING SPACES

W6(14)	$W_{612}$	= 0.03693 (Crew + 1.55 CPO's + 4.35 officers) + 0.00529 (Crew + 4.17 CPO's + 6.36 officers)
Z6(14)	$Z_{612}$	= 1.32 $Z_{PC}$
V6(14)	$\nabla_{612}$	= 8.0 [19.8 (Crew + 1.55 CPO's + 2.75 officers) + 140.0 + 4.46 (Crew + 3.36 CPO's + 4.68 officers)]

O. OFFICERS, CONTROL CENTER

W6(15)	$W_{613}$	= 0.02 acc
Z6(15)	$Z_{613}$	= 1.538 $Z_{PC}$
V6(15)	$\nabla_{613}$	= 149.3 $W_{613}$

P. MEDICAL - DENTAL SPACES

W6(16)	$W_{614}$	= 0.0035 acc
Z6(16)	$Z_{614}$	= 1.38 $Z_{PC}$
V6(16)	$\nabla_{614}$	= 149.3 $W_{614}$

Volumes of items not specified are assumed to be negligible.

Weights and volumes from these general equations for the outfit and furnishings will be multiplied by appropriate K-factors input on Cards 24 and 25. These multiplications and summations of all Group 6 weights are performed in Subroutine TOTALS.

**NAME:** SUBROUTINE LOADS  
**PURPOSE:** Calculate weights, volumes, and VCG's of the fuel load, crew and effects, personnel stores, and potable water  
**CALLING SEQUENCE:** CALL LOADS  
**INPUT:** Via COMMON blocks  
 WF = weight of fuel in tons to meet range requirement(s), from Subroutine POWER  
 HDM = hull depth at midships in ft, from PHFMOPt  
 ACC = total accommodations, from Card 10 or Subroutine CREWSS  
 DAYS = number of days for provisions, from Card 10  
 XL array = K-factors for the loads, from card 16  
**OUTPUT:** Via COMMON blocks  
 WL(2) = weight of fuel in tons  
 ZL(2) = VCG of fuel / hull depth, see Figure 2  
 $Z_F = \text{centroid of midship section } C_{S_m} / H_h \text{ if } H_h \leq 10.0$   
 $Z_F = (H_h - 8.0) / H_h \text{ if } 10.0 < H_h \leq 20.0$   
 $Z_F = (H_h - 16.0) / H_h \text{ if } H_h > 20.0$   
 VL(2) = volume of fuel in  $\text{ft}^3 = 42.96 \times W_F \times 1.05$   
 WL(3) = weight of crew and personnel effects in tons  
 $= 0.120 \times \text{acc}$   
 ZL(3) = VCG of crew and effects / hull depth = 0.732  
 VL(3) = volume of crew and effects in  $\text{ft}^3$   
 $= 0.344 \times \text{acc}$   
 WL(4) = weight of personnel stores in tons  
 $= 0.00284 \times \text{acc} \times \text{days}$   
 ZL(4) = VCG of personnel stores / hull depth = 0.536  
 VL(4) = volume of personnel stores in  $\text{ft}^3$   
 $= (1.05 \times \text{acc} \times \text{days}) + (0.265 \times \text{acc}^{1/2} \times \text{days})$   
 $+ (4.38 \times \text{acc}^{1/2} \times \text{days}^{1/2}) + (0.4 \times \text{days}) + 8.0$   
 WL(5) = weight of potable water in tons  
 $= 0.1485 \times \text{acc} \quad (40 \text{ gal per man})$   
 ZL(5) = VCG of potable water / hull depth = 0.138

SUBROUTINE LOADS

VL(5)       $V_{L12} = \text{volume of potable water in ft}^3 = 5.35 \times \text{acc}$   
               Weights and volumes of loads from the preceding  
               general equations are multiplied by appropriate K-  
               factors input on Card 16. Normally the K values are  
               1.0. VCG's are not affected by the multipliers.

WCE       $W_{CE} = \text{total weight of crew and provisions in tons}$   
                $= W_{L1} + W_{L6} + W_{L12}$

ZCE       $Z_{CE} = \text{net VCG of crew and provisions / hull depth}$   
                $= (W_{L1}Z_{L1} + W_{L6}Z_{L6} + W_{L12}Z_{L12}) /$   
                $(W_{L1} + W_{L6} + W_{L12})$

VCE       $V_{CE} = \text{volume of crew and provision in ft}^3$   
                $= V_{L1} + V_{L6} + V_{L12}$

**NAME:** SUBROUTINE TOTALS  
**PURPOSE:** Calculate remaining weights for Groups 1 through 6 and apply multipliers from input Cards 17 through 25. Calculate margins and totals for each weight group. Calculate weight, volume, and VCG of the resultant useful load and the payload.  
**CALLING SEQUENCE:** CALL TOTALS  
**INPUT:** Via COMMON blocks

W	$W_T$ = total ship weight, full load, in tons = $\Delta_{LT}$ from PHFMOPT
VOLT	$\nabla_T$ = total volume of ship, including superstructure, in $ft^3$ , from Subroutine NEWVOL
KG	$\overline{KG}$ = net VCG of ship in ft, from Subroutine NEWHUL
HDM	$H_h$ = hull depth at midships in ft, from PHFMOPT
HMB	$H_{mb}$ = height of machinery box in ft, from Subroutine NEWVOL
ZPC	$Z_{PC}$ = centroid of hull profile above baseline / $H_h$ , from Subroutine NEWVOL
ZSS	$Z_{ss}$ = VCG of superstructure / $H_h$ , from Subroutine NEWVOL
VOLSS	$\nabla_{ss}$ = volume enclosed by superstructure in $ft^3$ , from input Card 10 or Subroutine CREWSS
W1 array	Weight in tons
Z1 array	VCG's / hull depth
V1 array	Volumes in $ft^3$
W2 array	Weight in tons
Z2 array	VCG's / hull depth
V2 array	Volumes in $ft^3$
W3 array	Weight in tons
Z3 array	VCG's / hull depth
V3 array	Volumes in $ft^3$
W4 array	Weight in tons
Z4 array	VCG's / hull depth
V4 array	Volumes in $ft^3$
W5 array	Weight in tons
Z5 array	VCG's / hull depth
V5 array	Volumes in $ft^3$

Structural components, Group 1, from Subroutine STRUCT

Propulsion components, Group 2, from Subroutine POWER

Electric plant components, Group 3, from Subroutine ELECPL

Non-military communication and control components, Group 4 from Subroutine COMCON

Auxiliary systems, Group 5, from Subroutine AUXIL

### SUBROUTINE TOTALS

W6 array	Weight in tons			
Z6 array	VCG's / hull depth	} Outfit and furnishings, Group 6,		
V6 array	Volumes in ft <sup>3</sup>	} from Subroutine OUTFIT		
X1 array	Group 1	K-factors for each BSCI 3-digit group		
X2 array	Group 2	from input Cards 17 through 25. Weights		
X3 array	Group 3	and volumes from the general equations		
X4 array	Group 4	will be multiplied by the corresponding		
X5 array	Group 5	K-factor		
X6 array	Group 6			
WF	Weight in tons			
ZF	VCG's / hull depth	} fuel load, from Subroutine LOADS		
VF	Volume in ft <sup>3</sup>			
WCE	Weight in tons	total of crew and effects,		
ZCE	VCG's / hull depth	personnel stores, and potable		
VCE	Volume in ft <sup>3</sup>	water from Subroutine LOADS		
 OUTPUT: Via COMMON blocks				
A. PROPULSION--Group 2				
Z2(2)	$Z_{201} = Z_{206} = Z_{209} = Z_{210} = Z_{211} = Z_{250,251}$			
etc.	= VCG of machinery box / hull depth = 0.615 H <sub>mb</sub>			
Z2(3)	$Z_{203} = \text{VCG of shafting, bearings, and propellers} / \text{hull depth}$			
	= 0.0, propellers assumed at baseline, if IPROP < 3			
	= VCG of waterjets / H <sub>h</sub> , if IPROP = 3			
L	Index for DO LOOP L = 2, 9			
W2(L)	Weights in tons of propulsion components from general equations in Subroutine POWER multiplied by corresponding K-factors from input Card 19			
Z2(L)	VCG's / hull depth of propulsion components from general equations. Not affected by K-factors			
V2(L)	Volumes in ft <sup>3</sup> of propulsion components from general equations multiplied by corresponding K-factors			
W2(10)	$W_{2m} = \text{weight margin for propulsion in tons}$ $W_{2m} = (K_2 - 1.0) (\text{sum of weights of propulsion components})$			
Z2(10)	$Z_{2m} = \text{VCG of margin} / \text{hull depth}$ $Z_{2m} = \text{net VCG ratio of all propulsion components}$			
V2(10)	$V_{2m} = \text{volume margin for propulsion} = 0.0$			

SUBROUTINE TOTALS

W2(1)             $W_2$  = total weight of propulsion, including margin,  
                    in tons

Z2(1)             $Z_2$  = net VCG of propulsion / hull depth

V2(1)             $V_2$  = total volume of propulsion in ft<sup>3</sup>

**B. ELECTRIC PLANT--Group 3**

L                  Index for DO LOOP L = 2,5

W3(L)            Weight in tons, VCG's / hull depth, volumes in ft<sup>3</sup>  
Z3(L)            of electric plant components. Weights and volumes  
V3(L)            from general equations multiplied by K-factors from  
                    Card 20

W3(6)             $W_{3m}$  = weight margin for electric plant in tons  
                     $= (K_3 - 1.0)$  (Sum of weights of electric plant  
                    components)

Z3(6)             $Z_{3m}$  = VCG of margin / hull depth = net of all  
                    components

V3(6)             $V_{3m}$  = volume margin for electric plant in ft<sup>3</sup> = 0.0

W3(1)             $W_3$  = total weight of electric plant, including  
                    margin in tons

Z3(1)             $Z_3$  = net VCG of electric plant / hull depth

V3(1)             $V_3$  = total volume of electric plant in ft<sup>3</sup>

**C. COMMUNICATION AND CONTROL--Group 4 (Non-military)**

L                  Index for DO LOOP L = 2,3

W4(L)            Weight in tons, VCG's / hull depth, volumes in ft<sup>3</sup>  
Z4(L)            of non-military communication and control components.  
V4(L)            Weights and volumes multiplied by K-factors from  
                    Card 21

W4(4)             $W_{4m}$  = weight margin in tons  
                     $= (K_4 - 1.0)$  (Sum of non-military weight  
                    components)

Z4(4)             $Z_{4m}$  = VCG of margin / hull depth = net of components

V4(4)             $V_{4m}$  = volume margin = 0.0

W4(1)             $W_4$  = total weight of non-military communication  
                    and control, including margin in tons

Z4(1)             $Z_4$  = net VCG / hull depth

V4(1)             $V_4$  = total volume in ft<sup>3</sup>

### SUBROUTINE TOTALS

#### D. AUXILIARY SYSTEMS--Group 5

L Index for DO LOOP L = 2,20

$W_5(L)$  } Weight in tons, VCG's / hull depth, volumes in ft<sup>3</sup>  
 $Z_5(L)$  } of auxiliary systems. Weights and volumes from  
 $V_5(L)$  } general equations multiplied by K-factors from  
Cards 22 and 23

$W_5(21)$   $W_{5m}$  = weight margin in tons  
 $Z_5(21)$   $W_5$  = (K<sub>5</sub> - 1.0) (Sum of all auxiliary system weights)  
 $Z_{5m}$  = VCG of margin / hull depth = net of components

$V_5(21)$   $V_{5m}$  = volume margin in ft<sup>3</sup>  
 $Z_5(1)$   $V_5$  = 0.06 (Sum of all auxiliary system volumes)

$W_5(1)$   $W_5$  = total weight of auxiliary systems, including  
margin, in tons

$Z_5(1)$   $Z_5$  = net VCG of auxiliary systems / hull depth

$V_5(1)$   $V_5$  = total volume of auxiliary system, including  
margin, in ft<sup>3</sup>

#### E. OUTFIT AND FURNISHINGS--Group 6

L Index for DO LOOP L = 2,16

$W_6(L)$  } Weight in tons, VCG's / hull depth, volumes in ft<sup>3</sup>  
 $Z_6(L)$  } of outfit and furnishings. Weight and volumes  
 $V_6(L)$  } multiplied by K-factors from Cards 24 and 25

$W_6(17)$   $W_{6m}$  = weight margin in tons  
 $Z_6(17)$   $W_6$  = (K<sub>6</sub> - 1.0) (Sum of all outfit and furnishings  
weight)

$Z_{6m}$  = VCG of margin / hull depth = net of components

$V_6(17)$   $V_{6m}$  = volume margin in ft<sup>3</sup>  
 $Z_6(1)$   $V_6$  = 0.06 (Sum of all outfit and furnishings volume)

$W_6(1)$   $W_6$  = total weight of outfit and furnishings, includ-  
ing margin, in tons

$Z_6(1)$   $Z_6$  = net VCG of outfit and furnishings / hull depth

$V_6(1)$   $V_6$  = total volume of outfit and furnishings, includ-  
ing margin, in ft<sup>3</sup>

SUBROUTINE TOTALS

F. STRUCTURES--Group 1

W1(10)	$W_{111}$ = weight of superstructure in tons = $V_{ss} / 2240$
Z1(10)	$Z_{111}$ = VCG of superstructure / hull depth = $Z_{ss}$
V1(10)	$V_{111}$ = volume of structural materials for superstructure, assumed negligible
W1(11)	$W_{112}$ = weight of foundations for propulsion plant in tons, Figure 7
	Aluminum Hull } $\begin{cases} W_{112} = 0.04911 W_2 & , \text{ if } W_2 \leq 10.0 \\ W_{112} = 0.1785 + 0.03125 W_2 & , \text{ if } W_2 > 10.0 \end{cases}$
	Steel or GRP } $\begin{cases} W_{112} = 0.06371 W_2 & , \text{ if } W_2 \leq 5.5 \\ W_{112} = 0.1785 + 0.03125 W_2 & , \text{ if } W_2 > 5.5 \end{cases}$
Z1(11)	$Z_{112}$ = VCG of propulsion plant foundation / hull depth = 0.15
V1(11)	$V_{112}$ = volume of propulsion foundations, assumed negligible
W1(12)	$W_{113}$ = weight of foundations for auxiliary and other equipment in tons, Figure 8
	Aluminum hull: $W_{113} = 0.03884 W_A$ ( $W_A = W_3 + W_5 + W_6$ )
	Steel or } $W_{113} = 0.05179 W_A$ , if $W_A \leq 10.0$
	GRP hull } $W_{113} = 0.1295 + 0.03884 W_A$ , if $W_A > 10.0$
Z1(12)	$Z_{113}$ = VCG of other foundations / hull depth = 0.78
V1(12)	$V_{113}$ = volume of other foundations, assumed negligible
W1(13)	$W_{att}$ = weight of attachments in tons
	Aluminum or Steel: $W_{att} = 0.05 \times \text{total structures}$
	GRP hulls: $W_{att} = 0.02 \times \text{total structures}$
Z1(13)	$Z_{att}$ = VCG of attachment / hull depth
	$W_{att}$ = net of other components
V1(13)	$V_{att}$ = volume of attachments, assumed negligible
	The attachments, which encompass several BSCI codes, are arbitrarily designated 198 in this program.

### SUBROUTINE TOTALS

L	Index for DO LOOP L = 2,13
W1(L)	Weight in tons, VCG's / hull depth, volumes in ft <sup>3</sup>
Z1(L)	of structural components. Weights and volumes from
V1(L)	general equations multiplied by K-factors from
	Cards 17 and 18
W1(14)	$W_{1m}$ = weight margin for structures in tons $= (K_1 - 1.0) (\text{Sum of weights of structural components})$
Z1(14)	$Z_{1m}$ = VCG of margin / hull depth = net of components
V1(14)	$\nabla_{1m}$ = volume margin for structures = 0.0
W1(1)	$W_1$ = total weight of structures, including margin, in tons
Z1(1)	$Z_1$ = net VCG of structures / hull depth
V1(1)	$\nabla_1$ = total volume of structures in ft <sup>3</sup>
<b>G. EMPTY SHIP</b>	
WE1	$W_E$ = weight of empty ship, less fixed payload items, in tons $= W_1 + W_2 + W_3 + W_4 + W_5 + W_6$
ZE1	$Z_E$ = VCG of empty ship / hull depth $= (W_1 Z_1 + W_2 Z_2 + W_3 Z_3 + W_4 Z_4 + W_5 Z_5 + W_6 Z_6)/W_E$
VE1	$\nabla_E$ = volume of empty ship in ft <sup>3</sup> $\nabla_1 + \nabla_2 + \nabla_3 + \nabla_4 + \nabla_5 + \nabla_6$
<b>H. MOMENTS</b>	
ZKG	$Z_T$ = VCG of total ship weight / hull depth $= \overline{KG} / H_h$
WZKG	$W_T Z_T$ = total weight moment
WZE1	$W_E Z_E$ = empty ship weight moment
<b>I. USEFUL LOADS</b>	
WU =	$W_U$ = useful load in tons = $W_T - W_E$
WL(1)	= total of fuel, crew and effects, personnel store, potable water, and payload

### SUBROUTINE TOTALS

ZU =  $Z_U = \text{VCG of useful load / hull depth}$   
 ZL(1) =  $(W_T Z_T - W_E Z_E) / (W_T - W_E)$   
 VU =  $\nabla_U = \text{volume of useful load in ft}^3$   
 VL(1) =  $\nabla_T - \nabla_E$

### J. PAYLOAD

WP =  $W_P = \text{weight of payload in tons}$   
 WL(6) =  $= W_U - W_F - W_{CE}$   
 ZP =  $Z_P = \text{VCG of payload / hull depth}$   
 ZL(6) =  $(W_T Z_T - W_E Z_E - W_F Z_F - W_{CE} Z_{CE}) / W_P$   
 VP =  $\nabla_P = \text{volume of payload in ft}^3$   
 VL(6) =  $= \nabla_U - \nabla_F - \nabla_{CE}$

Payload includes the armament, Group 7, the military portion of communication and control, Group 4, and ammunition loads in addition to any special loads required for the ship's mission, such as the tanks carried by a landing craft.

This program does not break down the payload into its various components.

### K. WEIGHT FRACTIONS

R(1)	$W_1 / W_T$
R(2)	$W_2 / W_T$
R(3)	$W_3 / W_T$
R(4)	$W_4 / W_T$
R(5)	$W_5 / W_T$
R(6)	$W_6 / W_T$
R(7)	$W_E / W_T$
R(8)	$W_U / W_T$
R(9)	$W_{CE} / W_T$
R(10)	$W_F / W_T$
R(11)	$W_P / W_T$

SUBROUTINE TOTALS

L. VCG / HULL DEPTH RATIOS

G(1)	$z_1$
G(2)	$z_2$
G(3)	$z_3$
G(4)	$z_4$
G(5)	$z_5$
G(6)	$z_6$
G(7)	$z_E$
G(8)	$z_U$
G(9)	$z_{CE}$
G(10)	$z_F$
G(11)	$z_P$

M. VOLUME FRACTIONS

S(1)	$\nabla_1 / \nabla_T$
S(2)	$\nabla_2 / \nabla_T$
S(3)	$\nabla_3 / \nabla_T$
S(4)	$\nabla_4 / \nabla_T$
S(5)	$\nabla_5 / \nabla_T$
S(6)	$\nabla_6 / \nabla_T$
S(7)	$\nabla_E / \nabla_T$
S(8)	$\nabla_U / \nabla_T$
S(9)	$\nabla_{CE} / \nabla_T$
S(10)	$\nabla_F / \nabla_T$
S(11)	$\nabla_P / \nabla_T$

NAME: SUBROUTINE COSTS

PURPOSE: Estimate base cost of ship by major weight groups.  
 Also estimate life costs of ship

CALLING SEQUENCE: CALL COSTS

INPUT: Via COMMON blocks

CKN array	Cost factors for weight Groups 1 through 6 and pay-load input on Card 26
OPHRS	Operating hours per month, from input Card 27
OPYRS	Total vehicle operating years, from Card 27
XUNITS	Number of vehicles to be built, from Card 27
TIMED	Portion of time operating at maximum speed, from Card 27
TIMEC	Portion of time operating at cruise speed, from Card 27
FUELR	Cost of fuel in dollars per ton, from Card 27

OUTPUT: Via COMMON blocks

C(1)	$C_1$ = cost of structures
C(2)	$C_2$ = cost of propulsion
C(3)	$C_3$ = cost of electric plant
C(4)	$C_4$ = cost of non-military communication and control
C(5)	$C_5$ = cost of auxiliary systems
C(6)	$C_6$ = cost of outfit and furnishings
C(7)	$C_7$ = cost of empty ship = $C_1 + C_2 + C_3 + C_4 + C_5 + C_6$
C(8)	$C_8$ = cost of payload
C(9)	$C_9$ = base cost of first unit = $C_7 + C_8$
C(10)	$C_{10}$ = average cost of XUNITS
C(11)	$C_{11}$ = life cost of personnel pay and allowances
C(12)	$C_{12}$ = life cost of maintenance
C(13)	$C_{13}$ = life cost of operations, except energy
C(14)	$C_{14}$ = life cost of major support
C(15)	$C_{15}$ = life cost of fuel
C(16)	$C_{16}$ = total life cost $= C_{10} + C_{11} + C_{12} + C_{13} + C_{14} + C_{15}$

Cost estimates are in millions of FY 77 dollars.

#### SUBROUTINE COSTS

The cost equations used are based on statistics developed under the ANCVE project and are not for public release.

Cost data from this program should be used only for comparative purposes, i.e., percentage change from some parent configuration, and not as absolute cost figures.

**NAME:** SUBROUTINE PHRES

**PURPOSE:** Estimate the bare-hull, smooth-water resistance of a hard-chine planing hull from synthesis of Series 62 and 65 experimental data

**CALLING SEQUENCE:** CALL PHRES (DLBS, FNV, SLR, DCF, SDF, RLBS)

**SUBPROGRAMS CALLED:** DISCOT, YINTX, C1DSF

**INPUT:**

DLBS	$\Delta$ = ship displacement in lb
FNV	$F_{nV}$ = speed-displacement coefficient $V/(gV^{1/3})^{1/2}$
SLR	$L_p/V^{1/3}$ = slenderness ratio
DCF	$C_A$ = correlation allowance; may be 0
SDF	Standard deviation factor SDF = 0.0 corresponds to mean resistance-weight R/W curves derived from Series 62 and 65 data SDF = 1.645 corresponds to minimum R/W curves SDF can be used to approximate the resistance curves for a particular hull form

**OUTPUT:**

RLBS	$R_b$ = bare-hull, smooth-water resistance in lb $= \Delta(\text{mean R/W} - \text{SDF} \times \sigma)$
	$\sigma$ = standard deviation of Series 62-65 data from mean R/W

**PROCEDURE:**

XFNV array	Tabulated values of $F_{nV}$ from 0.0 to 4.0
ZSLR array	Tabulated values of $L_p/V^{1/3}$ from 4.0 to 10.0
YRWM matrix	Tabulated values of mean R/W as $f(F_{nV}, L_p/V^{1/3})$ for 100,000-lb planing craft derived from Series 62 and 65 experimental data. See Table 1 and Figure 9
YWSR matrix	Tabulated values of mean wetted area coefficients $S/V^{2/3}$ from Series 62 and 65 hulls. See Table 2 and Figure 10
SD array	Tabulated values of standard deviation $\sigma$ as $f(F_{nV})$ See Table 1 and Figure 9
RWM	R/W for 100,000-lb planing craft interpolated from YRWM matrix of mean R/W values at input $F_{nV}$ and $L_p/V^{1/3}$

SUBROUTINE PHRES

WSR	$S/V^{2/3}$ interpolated from YWSR matrix at input $F_{nV}$ and $L_p/V^{1/3}$
SDM	Subroutine DISCOT used for the double interpolation $\sigma$ interpolated from SD array at input $F_{nV}$
RWM	Function YINTX used for single interpolation $(R/W)_m = \text{corrected R/W for 100,000-lb planing craft}$ $= (\text{mean R/W interpolated}) - (SDF \times \sigma \text{ interpolated})$
DLBM	$\Delta_m$ = displacement of 100,000-lb planing craft
XL	$\lambda$ = linear ratio of actual ship to 100,000-lb craft $= (\Delta/\Delta_m)^{1/3}$
VFPSM	$v_m$ = speed of 100,000-lb craft in ft/sec $= 19.32$ (input $F_{nV}$ )
VFPSS	$v_s$ = speed of actual ship in ft/sec = $v_m \lambda^{1/2}$
PLM	$L_m$ = length of 100,000-lb craft in ft $= 11.6014$ (input $L_p/V^{1/3}$ )
PLS	$L_s$ = length of actual ship in ft = $L_m \lambda$
REM	$R_{n_m}$ = Reynolds number of 100,000-lb craft $= v_m L_m / \nu_m$
RES	$R_{n_s}$ = Reynolds number of actual ship = $v_s L_s / \nu_s$
CFM	$C_{F_m}$ = Schoenherr frictional resistance coefficient for 100,000-lb craft
CFS	$C_{F_s}$ = Schoenherr frictional resistance coefficient for actual ship
	Function CIDSF used to obtain Schoenherr frictional resistance coefficients
SM	$S_m$ = wetted area of 100,000-lb craft in $ft^2$ $= 134.5925 S/V^{2/3}$
SS	$S_s$ = wetted area of actual ship in $ft^2$ = $S_m \lambda^2$
RM	$R_m$ = resistance of 100,000-lb craft in lb $= (R/W)_m \Delta_m$

SUBROUTINE PHRES

CTM	$C_{T_m} = \text{total resistance coefficient of 100,000-lb craft}$ $= R_m / (V_m^2 S_m \rho_m / 2)$
CR	$C_R = \text{residual resistance coefficient} = C_{T_m} - C_{F_m}$
CTS	$C_{T_s} = \text{total resistance coefficient of actual ship}$ $C_{F_s} = C_F + C_R + C_A$
RLBS	$R_b = \text{resistance of actual ship in lb}$ $= C_{T_s} V_s^2 S_s \rho_s / 2$
VIS	$\nu_s = \text{kinematic viscosity for actual ship, input via COMMON}$
VISM	$\nu_m = \text{kinematic viscosity for tabulated data} = 1.2817 \times 10^{-5}$
RHO2	$\rho_s / 2 = 1/2 \text{ water density for actual ship, input via COMMON}$
RHO2M	$\rho_m / 2 = 1/2 \text{ water density for tabulated data} = 1.9905 / 2$

TABLE 1 - MEAN VALUES OF RESISTANCE/WEIGHT RATIOS FOR 100,000-POUNDS PLANING CRAFT  
 From Series 62 and 65 Experimental Data Published in NSRDC Report 4307  
 with LCG Ranging from 1/3 to 1/2  $L_p$  Forward of Transom

SPEED (KNOTS)	$F_n$	$L_p$ (FT)	46.4	52.2	58.0	63.8	69.6	75.4	81.2	87.0	92.8	104.4	116.0	Standard Deviation $\sigma$	
		$L_p / 1/3$	$L_p / 4.0$	4.5	5.0	5.5	6.0	6.5	7.0	7.5	8.0	9.0	10.0	-	
0.00	0.00	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	
5.72	0.50	0.0120	0.0100	0.0085	0.0075	0.0070	0.0065	0.0060	0.0057	0.0055	0.0050	0.0045	0.0065	0.0065	
8.59	0.75	0.0420	0.0345	0.0280	0.0235	0.0200	0.0170	0.0150	0.0135	0.0125	0.0110	0.0100	0.0080	0.0080	
11.45	1.00	0.1050	0.0875	0.0715	0.0580	0.0480	0.0405	0.0350	0.0305	0.0270	0.0220	0.0190	0.0089	0.0089	
14.31	1.25	0.1800	0.1420	0.1140	0.0940	0.0795	0.0675	0.0585	0.0510	0.0450	0.0360	0.0305	0.0095	0.0095	
17.17	1.50	0.1980	0.1550	0.1255	0.1065	0.0930	0.0815	0.0730	0.0660	0.0600	0.0500	0.0425	0.0100	0.0100	
20.03	1.75	0.1995	0.1602	0.1350	0.1165	0.1025	0.0910	0.0820	0.0755	0.0700	0.0610	0.0530	0.0106	0.0106	
22.89	2.00	0.1900	0.1630	0.1430	0.1275	0.1135	0.1020	0.0930	0.0855	0.0795	0.0705	0.0630	0.0112	0.0112	
25.76	2.25	0.1775	0.1642	0.1505	0.1375	0.1260	0.1150	0.1060	0.0985	0.0915	0.0815	0.0745	0.0121	0.0121	
28.62	2.50	0.1690	0.1645	0.1575	0.1475	0.1375	0.1280	0.1200	0.1125	0.1060	0.0950	0.0880	0.0132	0.0132	
31.48	2.75	0.1620	0.1610	0.1550	0.1480	0.1405	0.1330	0.1270	0.1210	0.1110	0.1040	0.0948	0.0148	0.0148	
34.34	3.00			0.1610	0.1590	0.1565	0.1520	0.1465	0.1415	0.1365	0.1280	0.1205	0.0170	0.0170	
37.20	3.25			0.1590	0.1595	0.1600	0.1585	0.1560	0.1530	0.1465	0.1400	0.1340	0.0199	0.0199	
40.06	3.50				0.1610	0.1665	0.1695	0.1700	0.1700	0.1670	0.1620	0.0231	0.0231	0.0231	
42.93	3.75					0.1735	0.1795	0.1825	0.1840	0.1850	0.1830	0.1830	0.0266	0.0266	0.0266
45.79	4.00						0.1890	0.1930	0.1960	0.2005	0.2030	0.2030	0.0300	0.0300	0.0300

TABLE 2 - MEAN VALUES OF WETTED AREA COEFFICIENT  $S^{1/2/3}$  FOR PLATING HULLS  
 From Series 62 and 65 Experimental Data Published in NSRDC Report 4307  
 with LCG Ranging from  $1/3$  to  $1/2 L_p$  Forward of Transom

$F_{nV}$	$L_p/\nabla^{1/3}$	4.0	4.5	5.0	5.5	6.0	6.5	7.0	7.5	8.0	9.0	10.0
0.00	5.80	6.15	6.50	6.85	7.20	7.55	7.90	8.25	8.60	9.30	10.00	
0.50	5.95	6.33	6.70	7.07	7.43	7.77	8.09	8.42	8.75	9.42	10.10	
0.75	5.99	6.38	6.77	7.15	7.50	7.85	8.18	8.50	8.82	9.48	10.15	
1.00	5.99	6.40	6.80	7.20	7.57	7.90	8.23	8.56	8.88	9.54	10.21	
1.25	5.92	6.37	6.80	7.22	7.60	7.93	8.27	8.61	8.93	9.60	10.28	
1.50	5.76	6.29	6.78	7.21	7.60	7.95	8.30	8.65	8.97	9.65	10.34	
1.75	5.51	6.16	6.72	7.17	7.59	7.94	8.29	8.67	9.00	9.70	10.41	
2.00	5.20	5.97	6.59	7.08	7.54	7.92	8.27	8.65	9.01	9.75	10.48	
2.25	4.76	5.70	6.41	6.97	7.46	7.85	8.23	8.62	9.01	9.78	10.55	
2.50	4.20	5.37	6.18	6.81	7.35	7.75	8.15	8.56	8.99	9.80	10.62	
2.75	4.95	5.89	6.60	7.17	7.61	8.04	8.48	8.94	9.80	10.68		
3.00		5.55	6.35	6.94	7.42	7.89	8.37	8.85	9.79	10.75		
3.25			6.06	6.65	7.17	7.68	8.21	8.73	9.76	10.80		
3.50				6.30	6.87	7.43	8.01	8.58	9.71	10.85		
3.75					6.53	7.10	7.75	8.37	9.62	10.88		
4.00						6.70	7.40	8.10	9.50	10.90		

NAME: SUBROUTINE SAVIT

PURPOSE: Estimate the bare-hull, smooth-water resistance and trim for a hard-chine planing hull using Savitsky's equations for prismatic planing surfaces

CALLING SEQUENCE: CALL SAVIT (DISPL, LCG, VCG, VFPS, BEAM, BETA, TANB, COSB, SINB, HW, WDCST, RHO, VIS, AG, DELCF, R, TD, NT, CLM, GDB)

SUBPROGRAM CALLED: C1DSF

INPUT:

DISPL	$\Delta$ = ship displacement in lb
LCG	$\overline{AG}$ = distance of center of gravity transom in ft
VCG	$\overline{KG}$ = distance of
VFPS	$V$ = speed in ft/sec
BEAM	$b$ = beam in ft = maximum chine beam $B_{px}$ in Program PHFMOP
BETA	$\beta$ = deadrise angle in degrees = deadrise at midships $\beta_m$ in Program PHFMOP
TANB	$\tan \beta$
COSB	$\cos \beta$
SINB	$\sin \beta$
HW	$H_w$ = height of center of wind drag above baseline in ft
WDCST	$C_D'$ = horizontal wind force in lb / $V^2$ $C_D' = 0.0$ in Program PHFMOP; wind drag neglected
RHO	$\rho$ = water density in $lb \times sec^2/ft^4$
VIS	$\nu$ = kinematic viscosity of water in $ft^2/sec^2$
AG	$g$ = acceleration of gravity in $ft/sec^2$
DELCF	$C_A$ = correlation allowance; may be 0

OUTPUT:

R	$R_b$ = bare hull, smooth-water resistance in lb
TD	$\tau$ = trim angle in degrees
NT	Number of iterations to obtain trim angle
CLM	$\lambda$ = mean wetted length-beam ratio $L_m/b$ not used by Program PHFMOP

SUBROUTINE SAVIT

GDB       $\overline{AP}$  = longitudinal center of pressure, distance  
              forward of transom, in ft  
              not used by Program PHFMOPt

PROCEDURE:

TD	$\tau$ = trim angle of planing surface from horizontal in deg first approximation of $\tau = 4$ deg
CV	$C_V$ = speed coefficient = $V/(gb)^{1/2}$
CLM	$\lambda$ = mean wetted length-beam ratio = $L_m/b = (L_K + L_C)/2b$
CLO	$C_{L_o}$ = lift coefficient for flat surface = $\tau^{1.1} (0.012 \lambda^{1/2} + 0.0055 \lambda^{5/2}/C_V^2)$
CLB	$C_{L_\beta}$ = lift coefficient for deadrise surface = $\Delta/[V^2 b^2 \rho/2] = C_{L_o} - 0.0065 C_{L_o}^{0.6}$ $C_{L_o}$ and $\lambda$ obtained by Newton-Raphson iteration first approximations: $C_{L_o} = 0.085$ ; $\lambda = 1.5$
XK	$L_K$ = wetted keel length in ft = $b[\lambda + \tan \beta/(2\pi \tan \tau)]$
XC	$L_C$ = wetted chine length in ft = $2 b \lambda - L_K$ $L_K - L_C = (b \tan \beta)/(\pi \tan \tau)$
GDB	$\overline{AP}$ = longitudinal center of pressure forward of transom in ft = $b \lambda [0.75 - 1/(5.21 C_V^2/\lambda^2 + 2.39)]$
CLD	$C_{L_d}$ = dynamic component of lift coefficient = $0.012 \lambda^{1/2} \tau^{1.1}$
VM	$V_m$ = mean velocity over planing surface in ft/sec = $V \left[ 1 - \left( C_{L_d} - 0.0065 \beta C_{L_d}^{0.6} \right) / (\lambda \cos \tau) \right]^{1/2}$
RE	$R_n$ = Reynolds number for planing surface = $V_m b \lambda / \nu$
CF	$C_F + C_A$ = Schoenherr frictional resistance co- efficient as $f(R_n)$ plus correction allowance

### SUBROUTINE SAVIT

DFX	$D_F$	= viscous force due to wetted surface, parallel to the planing surface, in lb $= (C_F + C_A) (\rho/2) (V_m^2) (b^2 \lambda / \cos \beta)$
CK	$C_K$	$= 1.5708 (1 - 0.1788 \tan^2 \beta \cos \beta - 0.09646 \tan \beta \sin^2 \beta)$
CK1	$C_{K_1}$	$= C_K \tan \tau / \sin \beta$
A1	$a_1$	$= \frac{[\sin^2 \tau (1 - 2C_K) + C_K^2 \tan^2 \tau (1/\sin^2 \beta - \sin^2 \tau)]^{1/2}}{\cos \tau + C_K \tan \tau \sin \tau}$
TAN $\rho$		$\tan \phi = (a_1 + C_{K_1}) / (1 - a_1 C_{K_1})$
THETA	$\theta$	= angle between outer spray edge and keel in radians $= \arctan(\tan \phi \cos \beta)$
DLM	$\Delta \lambda$	= effective increase in length-beam ratio due to spray $= [\tan \beta / (\pi \tan \tau) - 1 / (2 \tan \theta)] / (2 \cos \theta)$
RE	$R_n_s$	= Reynolds number for spray $= V b / (3 \cos \beta \sin \theta) / \nu$
CF	$C_{F_S}$	= Schoenherr frictional resistance coefficient for spray drag
DSX	$D_S$	= viscous force due to spray drag, parallel to the planing surface, in lb $= C_{F_S} (\rho/2) (V^2) (b^2 \Delta \lambda / \cos \beta)$
DWX	$D_W$	= component of wind drag parallel to planing surface in lb $= C_D' V^2 / \cos \tau$
DTX	$D_T$	= total drag force parallel to planing surface in lb $= D_F + D_S + D_W$
PDBX	$P_T$	= total pressure force perpendicular to surface in lb $= \Delta / \cos \tau + D_T \tan \tau$

SUBROUTINE SAVIT

EDB	$e_p$	= moment arm from center of pressure to center of gravity in ft $= \overline{AG} - \overline{AP}$
FF	$f_F$	= moment arm from center of viscous force to center of gravity in ft $= \overline{KG} - (b \tan \beta / 4)$
FW	$f_W$	= moment arm from center of wind drag to center of gravity in ft $= \overline{KG} - H_W$
RMT	$\Sigma M$	= sum of moments about CG in ft-lb $= P_T e_p + (D_F + D_S) f_F + D_W f_W$ Iterate with small changes in $\tau$ until $\Sigma M \leq 0.001 \Delta$
NT		Number of iterations required to obtain equilibrium trim; maximum of 15 iterations
R	$R_b$	= total horizontal resistance force in lb $= D_T \cos \tau + P_T \sin \tau$

NAME: SUBROUTINE PROCOEF

PURPOSE: Estimate propulsion coefficients for planing hull  
 with propellers on inclined shafts

CALLING SEQUENCE: CALL PROCOEF (FNV, TDF, ADF, TWF)

SUBPROGRAMS CALLED: MINP, YINTE

INPUT:  
 FNV  $F_{nV} = \text{speed-displacement coefficient} = V/(gV^{1/3})^{1/2}$

OUTPUT:  
 TDF  $1-t = \text{thrust deduction factor}$   
 $= \text{total horizontal resistance of appendaged hull} / \text{total shaft-line thrust}$   
 ADF  $\eta_a = \text{appendage drag factor}$   
 $= \text{resistance of bare hull} / \text{resistance of appendaged hull}$   
 TWF  $1-w = \text{thrust wake factor} = \text{torque wake factor}$

REFERENCE: Blount, D.L. and D.L. Fox, "Small Craft Power Predictions," Western Gulf Section of the Society of Naval Architects and Marine Engineers (Feb 1975)

PROCEDURE:  $1-t$ ,  $1-w$ , and  $\eta_a$  interpolated from following table of values at input value of  $F_{nV}$ . The tabulated data represent mean values from a bandwidth of data collected for numerous twin-screw planing craft and reported in the above reference.

FV array	$F_{nV}$	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0
TDF	$1-t$	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
TW array	$1-w$	1.05	1.06	1.04	0.99	0.97	0.975	0.98	0.975
AD array	$\eta_a$	0.951	0.948	0.942	0.934	0.925	0.913	0.900	0.885

NAME: SUBROUTINE OWKTQ

PURPOSE: Calculate propeller open-water characteristics as function of pitch ratio, expanded area ratio, and number of blades from coefficients derived from Wageningen B-Screw Series for airfoil section propellers or modified coefficients for flat face, segmental section propellers.

REFERENCE: Oosterveld and Van Oossanen, "Recent Development in Marine Propeller Hydrodynamics," Proceedings of the Netherlands Ship Model Basin 40th Anniversary (1972) and "Further Computer Analyzed Data of the Wageningen B-Screw Series," International Shipbuilding Progress, Vol. 22 (July 1975).

CALLING SEQUENCE: CALL OWKTQ

INPUT:

IPROP	Control for type of propellers = 1 for Gawn-Burrill type (flat face, segmental sections) = 3 for Wageningen B-Screw type (airfoil sections)
PD	P/D = propeller pitch/diameter ratio (0.6 to 1.6)
EAR	EAR = propeller expanded area ratio (0.5 to 1.1)
Z	Z = number of propeller blades (3 to 7)

OUTPUT:

N	$n_J$ = number of J values generated -- max of 60
JT	J = array of propeller advance coefficients in ascending order from (J=0) to (J at $K_T \approx 0$ ) in increments of 0.025 if P/D < 1.2 in increments of 0.050 if P/D > 1.2
KT	$K_T$ = array of open-water thrust coefficients = f (P/D, EAR, Z, J )
KQ	$K_Q$ = array of open-water torque coefficients = f (P/D, EAR, Z, J )

$K_T$  and  $K_Q$  developed from equation in above references for airfoil section propellers. For Gawn-Burrill type propellers (IPROP=1) the equations are modified to produce slightly higher  $K_T$  and  $K_Q$  than B-Screw Series.

**NAME:** SUBROUTINE CAVKTQ  
**PURPOSE:** Calculate propeller characteristics in cavitation regime as function of pitch ratio, expanded area ratio and cavitation number.  
**REFERENCE:** Blount and Fox, "Design Considerations for Propellers in a Cavitating Environment," Marine Technology (Apr 1978)  
**CALLING SEQUENCE:** CALL CAVKTQ  
**SUBPROGRAMS CALLED:** TQMAX  
**INPUT:**

IPROP	Control for type of propellers = 1 for Gawn-Burrill type (flat face, segmental sections) = 2 for Newton-Rader types = 3 for Wageningen B-Screw (airfoil sections)
PD	P/D = propeller pitch/diameter ratio
EAR	EAR = propeller expanded area ratio
NJ	n <sub>J</sub> = number of J values input from open-water curves -- max. of 60
JT	J = array of propeller advance coefficients
KTO	K <sub>T<sub>O</sub></sub> = corresponding array of propeller open-water thrust coefficients
KQO	K <sub>Q<sub>O</sub></sub> = corresponding array of propeller open-water torque coefficients
NS	n <sub>S</sub> = number of cavitation numbers -- max. of 8 -- at which propeller characteristics are to be computed and printed from this routine (if n <sub>S</sub> = 0 only the constants are computed)
SIGMA	$\sigma$ = array of cavitation numbers

## SUBROUTINE CAVKTQ

### GENERAL NOTATION FOR PROPELLERS:

$V_A$	= propeller speed of advance
$n$	= rate of revolution
$D$	= propeller diameter
$T$	= thrust
$Q$	= torque
$\rho$	= water density
$P_o$	= pressure at center of propeller = $P_A + P_H - \rho V$
$J$	= advance coefficient = $V_A / (n D)$
$K_T$	= thrust coefficient = $T / (\rho n^2 D^4)$
$K_Q$	= torque coefficient = $Q / (\rho n^2 D^5)$
$K_T/J^2$	= thrust loading = $T / (\rho D^2 V_A^2)$
$K_Q/J^2$	= torque loading = $Q / (\rho D^3 V_A^2)$
$K_Q/J^3$	= power loading = $Q n / (\rho D^2 V_A^3)$
$\sigma$	= cavitation number based on advance velocity = $P_o / (1/2 \rho V_A^2)$
$V_{0.7R}^2$	= velocity $^2$ at 0.7 radius of propeller = $V_A^2 + (0.7 \pi n D)^2 = V_A^2 (J^2 + 4.84) / J^2$
$\sigma_{0.7R}$	= cavitation number based on $V_{0.7R}$ = $P_o / (1/2 \rho V_{0.7R}^2) = \sigma J^2 / (J^2 + 4.84)$
$A_p$	= projected area of propeller = $(\pi D^2 / 4) EAR (1.067 - 0.229 P/D)$
$\tau_c$	= thrust load coefficient = $T / (1/2 \rho A_p V_{0.7R}^2)$ = $K_T / [1/2 (A_p / D^2) (J^2 + 4.84)]$
$Q_c$	= torque load coefficient = $Q / (1/2 \rho D A_p V_{0.7R}^2)$ = $K_Q / [1/2 (A_p / D^2) (J^2 + 4.84)]$

## SUBROUTINE CAVKTQ

## MAXIMUM THRUST AND TORQUE LOADS:

Blount and Fox (see reference) give equations for maximum thrust and torque load coefficients in a cavitating environment based on regression of experimental data for the three propeller series used herein.

$\tau_{c_m}$  = maximum thrust load coefficient  
     =  $a \sigma_{0.7R}^b$  (transition region)  
     =  $\tau_{c_x}$  (fully cavitating region)

$Q_{c_m}$  = maximum torque load coefficient  
     =  $c \sigma_{0.7R}^d$  (transition region)  
     =  $Q_{c_x}$  (fully cavitating region)

## OUTPUT:

		<u>IPROP</u>
T1	$a$ = 1.2	1
	$a$ = $0.703 + 0.25 P/D$	2
	$a$ = 1.27	3
T2	$b$ = 1.0	1
	$b$ = $0.65 + 0.1 P/D$	2
	$b$ = 1.0	3
Q1	$c$ = 0.200 P/D	1
	$c$ = $0.240 P/D - 0.12$	2
	$c$ = $0.247 P/D - 0.0167$	3
Q2	$d$ = $0.70 + 0.31 EAR^{0.9}$	1
	$d$ = $0.50 + 0.165 P/D$	2
	$d$ = 1.04	3
TCX	$\tau_{c_x}$ = $0.0725 P/D - 0.0340 EAR$	1
	$\tau_{c_x}$ = $0.0833 P/D - 0.0142 EAR$	2
	$\tau_{c_x}$ = 0.0	3
QCX	$Q_{c_x}$ = $[0.0185 (P/D)^2 - 0.0166 P/D + 0.00594] / EAR^{1/3}$	1
	$Q_{c_x}$ = $0.0335 P/D - 0.024 EAR^{1/2}$	2
	$Q_{c_x}$ = 0.0	3
RMAX	$k$ = 0.8	
	Since full-scale trial data (see Figures 5 and 6 of reference) indicates actual thrust and torque in the transition region less than the maximums derived from the propeller series data, the factor $k$ is applied to $\tau_{c_m}$ and $Q_{c_m}$ in the transition region. The factor $k$ is not applied to $\tau_{c_x}$ and $Q_{c_x}$ .	

SUBROUTINE CAVKTQ

APD2	$A_p/D^2/2$	= Constant for calculation of $\tau_c$ and $Q_c$
J	J	= advance coefficient from input array
OPEN WATER KT KQ	$\{ \begin{matrix} K_{T_0} \\ K_{Q_0} \end{matrix} \}$	= input values of open-water thrust and torque coefficients
SIGMA	$\sigma$	= cavitation number from input array
KT	$K_T$	= thrust coefficient as f (J, $\sigma$ ) = $K_{T_0}$ or $K_{T_m}$ , whichever is smaller
	$K_{T_m}$	= $\tau_{c_m} (1/2 A_p/D^2) (J^2 + 4.84)$
	$\tau_{c_m}$	= $(k_a \sigma^{0.7R^b})$ or $(\tau_{c_x})$ , whichever is greater
LC		= 1 character <b>identifier</b> for propeller cavitation C indicates more than 10% back cavitation for Gawn props: $\tau_c > 0.494 \sigma^{0.88}$ * indicates thrust limit due to cavitation $K_T = K_{T_m}$
KQ	$K_Q$	= torque coefficient as f (J, $\sigma$ ) = $K_{Q_0}$ or $K_{Q_m}$ , whichever is smaller
	$K_{Q_m}$	= $Q_{c_m} (1/2 A_p/D^2) (J^2 + 4.84)$
	$Q_{c_m}$	= $(k_c \sigma^{0.7R^d})$ or $(Q_{c_x})$ , whichever is greater
$K_{T_m}$ and $K_{Q_m}$ generated by Function TQMAX		

NAME: **FUNCTION TQMAX**  
 PURPOSE: Calculate maximum thrust or torque coefficient in a cavitating environment as function of cavitation number and advance coefficient  
 CALLING SEQUENCE:  $X = \text{TQMAX} (\text{SIGMA}, \text{JT}, \text{ITQ})$   
 INPUT:  
 SIGMA            $\sigma$      = cavitation number  
 JT               J     = advance coefficient  
 ITQ              i     = 1 if maximum thrust coefficient required  
 i                i     = 2 if maximum torque coefficient required

Variables:  $a, b, c, d, \tau_{c_x}, Q_{c_x}, k, 1/2 A_p/D^2$   
 generated by Subroutine CAVKTQ

OUTPUT:  
 TQMAX            $K_{T_m}$  or  $K_{Q_m}$  depending on value of i  
 $\tau_{c_m}$           = maximum thrust load coefficient  
 $\tau_{c_m}$           =  $k a \sigma_{0.7R}^b$ , or  $\tau_{c_x}$  if greater  
 $K_{T_m}$           =  $\tau_{c_m} (1/2 A_p/D^2) (J^2 + 4.84)$   
 $Q_{c_m}$           = maximum torque load coefficient  
 $Q_{c_m}$           =  $k c \sigma_{0.7R}^d$ , or  $Q_{c_x}$  if greater  
 $K_{Q_m}$           =  $Q_{c_m} (1/2 A_p/D^2) (J^2 + 4.84)$

**NAME:** SUBROUTINE PRINTP

**PURPOSE:** Interpolate for propeller performance at specified value of (1) advance coefficient  $J$ , (2) thrust loading  $K_T/J^2$ , (3) torque loading,  $K_Q/J^2$ , or (4) power loading  $K_Q/J^3$ .

**CALLING SEQUENCE:** CALL PRINTP (IP, PCOEF, SIGMA)

**SUBPROGRAMS:** TQMAX, YINTE

**INPUT:**

IP	Option = 1, 2, 3, or 4
PCOEF	= input propeller coefficient, dependent on value of IP
$J_T$	= advance coefficient, input if IP=1
$K_T/J^2$	= thrust loading, input if IP=2
$K_Q/J^2$	= torque loading, input if IP=3
$K_Q/J^3$	= power loading, input if IP=4
SIGMA	$\sigma$ = cavitation number
NJ	$n_J$ = number of $J$ values defining propeller characteristics
JT	$J$ = array of advance coefficient, in ascending order
KT	$K_{T_0}$ = array of open-water thrust coefficients
KQ	$K_{Q_0}$ = array of open-water torque coefficients

**PERFORMANCE AT SPECIFIC J:**

JTP	$J_T$ = input advance coefficient
KTP	$K_T$ = thrust coefficient at $J_T$ = open-water thrust coefficient interpolated from input array of $K_T$ versus $J$ , or maximum thrust coefficient in cavitating regime $K_{T_m}$ calculated by Function TQMAX, whichever is smaller.
KQP	$K_Q$ = torque coefficient at $J_T$ = open-water value interpolated from $K_Q$ vs $J$ , or maximum cavitation value $K_{Q_m}$ calculated from TQMAX, whichever is smaller

### SUBROUTINE PRINTP

#### PERFORMANCE AT SPECIFIC LOADING:

PLOG	$\ln(K_T/J^2)$	if IP=2	natural log of
	$\ln(K_Q/J^2)$	if IP=3	input loading
	$\ln(K_Q/J^3)$	if IP=4	coefficient
XLOG	$\ln(K_{T_o}/J^2)$	if IP=2	array of natural logs
	$\ln(K_{Q_o}/J^2)$	if IP=3	of open-water loading
	$\ln(K_{Q_o}/J^3)$	if IP=4	coefficient at J value
			from input array
JTP	$J_{T_o}$	=	open-water advance coefficient interpolated from array of open-water loading coefficients versus J at the specific loading required (logs are used because of the rapid change of loading coefficient at low J's)

If  $J_{T_o}$  is in non-cavitating region ( $K_{T_o} < K_{T_m}$ )

KTP	$K_T$	thrust and torque coefficients at $J_{T_o}$
KQP	$K_Q$	interpolated from arrays of $K_{T_o}$ and $K_{Q_o}$ vs J

If  $J_{T_o}$  is in cavitating region ( $K_{T_o} > K_{T_m}$ )

XLOG	$\ln(K_{T_m}/J^2)$	if IP=2	array of natural logs
	$\ln(K_{Q_m}/J^2)$	if IP=3	of loading coefficients
	$\ln(K_{Q_m}/J^3)$	if IP=4	based on $K_{T_m}$ or $K_{Q_m}$ as function J
JTP	$J_{T_m}$	=	advance coefficient interpolated from array of cavitation loading coefficients vs J at the specific loading required
KTP	$K_T$		maximum cavitation thrust and torque
KQP	$K_Q$		coefficients at $J_{T_m}$ calculated from TQMAX

#### OUTPUT:

JTP	$J_T$	= final advance coefficient	at propeller performance point specified by PCOEF and SIGMA
KTP	$K_T$	= final thrust coefficient	
KQP	$K_Q$	= final torque coefficient	
EP	$\eta_0$	= propeller efficiency = $J_T K_T / (2\pi K_Q)$	

SUBROUTINE PRINTP

TAUC	$\tau_c$	=	thrust load coefficient
		=	$K_T / [\frac{1}{2}(A_p/D^2) (J^2 + 4.84)]$
SIG7	$\sigma_{0.7R}$	=	cavitation number based on velocity at 0.7 radius of propeller
		=	$\sigma J^2 / (J^2 + 4.84)$ $4.84 = (0.7\pi)^2$
XSIG7	$4.94 \sigma_{0.7R}^{0.88}$	=	term representing 10% back cavitation line for Gawn-Burrill propeller series
LT		=	1 character identifier for propeller cavitation
		*	indicates thrust limit due to cavitation: $K_T = K_{T_m}$
		C	indicates more than 10% back cavitation for Gawn-Burrill propellers, but less than thrust limit cavitation
		$\tau_c > 0.494 \sigma_{0.7R}^{0.88}$	

NAME	SUBROUTINE PROPS
PURPOSE:	Estimate powering requirements for ship at design and cruise speeds with propellers on inclined shafts. Select appropriate number of propellers and/or propeller diameter, if not already specified
CALLING SEQUENCE:	CALL PROPS
SUBPROGRAMS CALLED:	YINTX, PRINTP
INPUT:	Via COMMON blocks
PROPNO	$n_{pr}$ = number of propellers--optional input on Card 12
PROPDI	$D_{in}$ = propeller diameter in inches--optional input on Card 12
AUXNO	$n_{aux}$ = number of auxiliary propulsion units for cruise speed operation, from input Card 12
PEMAX	$P_{e_{max}}$ = maximum horsepower of each prime mover, from input Card 12
PL	$L_p$ = ship length in ft, from input Card 29
HT	$H_t$ = draft at transom in ft, from Subroutine NEWHUL
NV	Number of speeds, from Subroutine POWER
VKT(I)	$V_K$ = ship speed in knots, from Subroutine POWER = design speed $V_d$ , cruise speed $V_c$ when I = 1, 2
TWF(I)	$l-w$ = thrust wake factor, from Subroutine PRCOEF
THRUST(I)	$T$ = total shaft-line thrust in lb, from Subroutine POWER
EHP(I)	$P_E$ = total effective power, from Subroutine POWER
APD2	$\frac{1}{2}A_p/D^2$ = propeller constant, from Subroutine CAVKTQ
TCDES	$(\tau_c/\sigma_{0.7R})^*$ = constant for sizing propeller, from Card 12 = 0.6 for Cawn-Burrill 10% back cavitation criteria
CONSTANTS:	
PRA	$P_A$ = atmospheric pressure in $lb/ft^2$ = 2116
PRV	$P_V$ = vapor pressure in $lb/ft^2$ = 36

### SUBROUTINE PROPS

PRH

$p_H$  = static water pressure at propeller center in  
 $\text{lb}/\text{ft}^2$

$$= \rho g h_{pr}$$

$h_{pr}$  = depth of propeller center below waterline  
 in ft

$$= H_t + 0.75 D \approx 1.5 H_t, \text{ if } D \text{ not defined}$$

EEMAX

$\epsilon_{max}$  = maximum shaft angle in degrees = 15

OPC

Preliminary estimate of  $n_p = 0.55$

#### OUTPUT:

PRSHP

$P_{B_0}$  = preliminary estimate of total brake horsepower  
 $= 0.55 P_E$  at design speed

NPR

$n_{pr}$  = number of prime movers = number of propellers  
 $= P_{B_0} / P_e$  (rounded up)  
 or value specified on input Card 12

Limits:  $4 \leq n_{pr} \leq 2$

I

Index for DO LOOP I=1, NV

VA(I)

$v_A$  = speed of advance of propeller in ft/sec  
 $= 1.6878 v_K (1-w)$

SIG(I)

$\sigma$  = cavitation number  $= (p_A + p_H - p_V) / (\frac{1}{2} \rho v_A^2)$

TIMAX

$(K_T/J^2)^*$  = upper limit on thrust loading  
 $= \frac{1}{2} (A_p/D^2) \sigma (\tau_c/\sigma_{0.7R})^*$

DM

$D_{min}$  = diameter in inches of smallest propeller  
 capable of producing required thrust  
 at current speed  
 $= 12 [ T / \rho v_A^2 n_{po} (K_T/J^2)^* ]^{1/2}$

### SUBROUTINE PROPS

$n_{po}$  = number of propellers in operation  
 =  $n_{pr}$  at design speed  
 =  $n_{pr}$  at cruise speed, if no auxiliary engine  
 =  $n_{aux}$  at cruise speed, if  $n_{aux} > 0$   
**DIN**  $D_{in}$  = final propeller diameter in inches  
 =  $1.05 D_{min}$  at design speed  
 or  $1.05 D_{min}$  at cruise speed, whichever is larger  
 or value specified on input Card 12  
**XSH**  $X_{sh}$  = longitudinal distance from transom to point where shafting enters hull in ft =  $0.2 L_p$   
**XSF**  $X_{sf}$  = longitudinal distance from transom to forward end of shafting in ft =  $0.3 L_p$   
**CRUD**  $C_r$  = chord length of rudder in ft  
 =  $0.03464 L_p / n_{pr}^{1/2}$   
 Trailing edge of rudder assumed flush with transom  
 Projected area of each rudder =  $0.0016 L_p^2 / n_{pr}$   
 =  $4/3 C_r^2$   
**DMAX**  $D_{max}$  = maximum propeller diameter in inches, limited by  $\epsilon_{max}$  and 0.25 D tip clearance  
 =  $12 (X_{sh} - C_r) \tan \epsilon_{max} / 0.75 (1 + \tan \epsilon_{max})$   
 If  $D_{in} > D_{max}$ ,  $n_{pr}$  is increased and  $D_{in}$  is recalculated, unless  $n_{pr}$  is a fixed input value or up to the limit of 4  
**PRN**  $n_{pr}$  = final number of propellers, prime movers  
**DINMAX**  $D_{max}'$  = maximum propeller diameter in inches, limited by hull breadth over chines at transom  
 =  $12 (2 Y_{C_1}) / [n_{pr} + 0.25 (n_{pr} - 1)]$   
 If  $D_{in} > D_{max}'$ , set final  $D_{in} = D_{max}'$   
**DFT**  $D$  = final propeller diameter in ft =  $D_{in} / 12$   
**XSA**  $X_{sa}$  = longitudinal distance from transom to aft end of shafting at propeller centerline  
 =  $0.75 D + C_r$ , assuming 0.25 D from rudder to propeller  
**D75**  $H_{sa}$  = height from aft end of shafting to hull in ft  
 =  $0.75 D$ , assuming 0.25 D propeller tip clearance

### SUBROUTINE PROPS

EE	$\epsilon$	= shaft angle in degrees = $\arctan [H_{sa} / (X_{sf} - X_{sa})]$
SHL	$L_{sh}$	= shaft length in ft = $(X_{sf} - X_{sa}) / \cos \epsilon$
THLD(I)	$K_T/J^2$	= $T / [n_{po} \rho v^2 (1-w)^2 D^2]$ = thrust loading of final propellers
TJ	J	= advance coefficient, from Subroutine PRCHAR
EP(I)	$\eta_0$	= propeller efficiency, from Subroutine PRCHAR
RCF	$N_{corr}$	= rpm correction factor, from Subroutine PRCHAR
RPM(I)	N	= propeller rpm = $60 V (1-w) N_{corr} / (J D)$
PC(I)	$\eta_D$	= propulsive coefficient = $\eta_0 \eta_H \eta_R$
	$\eta_H$	= hull efficiency = $(1-t) / (1-w)$
	$\eta_R$	= relative rotative efficiency = 1.0 since thrust wake and torque wake are assumed equal
DHP(I)	$P_D$	= total horsepower developed at propellers = $P_E / \eta_D$
SHP(I)	$P_S$	= total shaft horsepower = $1.02 P_D$ assuming 2 percent shaft transmission losses

NAME: SUBROUTINE WJETS

PURPOSE: Design waterjet pumps capable of producing required thrust at design and cruise speeds and estimated powering requirements. Select appropriate number of waterjets if not already specified.

REFERENCE: Denny, S.B. and A.R. Feller, "Waterjet Propulsor Performance Prediction in Planing Craft Applications," DTNSRDC Report SPD-0905-01 (Aug 1979)

CALLING SEQUENCE: CALL WJETS

SUBPROGRAMS CALLED: YINTE

INPUT: Via COMMON blocks

PROPNO	$n_{pr}$ = number of prime movers = number of waterjet pumps -- optional input on Card 12
AUXNO	$n_{aux}$ = number of auxiliary propulsion units for cruise speed operation, from input Card 12
PEMAX	$P_{e_{max}}$ = maximum horsepower of each prime mover, from Card 12; required if $n_{pr}$ not specified
PROPD1	$D_{in}$ = impeller diameter in inches -- optional input on Card 12
AJET	$A_j$ = area of jet in $ft^2$ -- optional input on Card 12A
XK1	$K_1$ = bollard jet velocity/ship speed at design point, input from Card 12A
XK2	$K_2$ = constant for inlet head recovery IHR, from Card 12A
XK3	$K_3$ = constant for $\tau_c$ vs. $\sigma_{TIP}$ cavitation criteria, from Card 12A
DHD	$D_h/D$ = diameter of impeller hub/diameter of impeller, input from Card 12A
TLC	$\tau_{cd}$ = thrust load coefficient at design point, from Card 12A; not used if $A_j$ is input
STP	$\sigma_{TIP_d}$ = impeller tip velocity cavitation number at design point, from Card 12A
HT	$H_t$ = draft at transom in ft, from Subroutine NEWHUL
NV	Number of speeds, from Subroutine POWER
VKI(I)	$V_K$ = ship speed in knots, from Subroutine POWER = design speed $V_d$ , cruise speed $V_c$ , when $I=1,2$

SUBROUTINE WJETS

THRUST(I)            T       = total thrust required in lb, from Subroutine POWER

CONSTANTS:

PRA	$p_A$	= atmospheric pressure in $\text{lb}/\text{ft}^2$ = 2116
PRV	$p_v$	= vapor pressure in $\text{lb}/\text{ft}^2$ = 36
PRH	$p_H$	= static water pressure on rotating axis in $\text{lb}/\text{ft}^2$ = $\rho g h_{ra}$
	$h_{ra}$	: depth of rotating axis below waterline in ft $\geq 0$
OPC	Preliminary estimate of $\eta_D$ = 0.4	
RHO	$\rho$	= water density in $\text{lbs} \times \text{sec}^2/\text{ft}^4$ = 1.9905
GA	$g$	= acceleration of gravity in $\text{ft/sec}^2$ = 32.174

OUTPUT:

PRSHP	$P_{B_0}$	= preliminary estimate of total brake power = $0.4 P_E$ at design speed
NPR	$n_{pr}$	= number of prime movers = number of waterjets = $P_{B_0} / P_e$ (rounded up) or value specified on Card 12 Limits: $4 \leq n_{pr} \leq 2$
VFPS(1)	$v_{S_d}$	= design ship speed in $\text{ft/sec}$ = $1.6878 v_{K_1}$
VFPS(2)	$v_{S_c}$	= cruise ship speed in $\text{ft/sec}$ = $1.6878 v_{K_2}$
THI(1)	$T_d$	= thrust requirement in lb for each waterjet at design speed = $T_1 / n_{pr}$
THI(2)	$T_c$	= thrust in lb for each waterjet at cruise speed = $T_2 / n_{aux}$ or $T_2 / n_{pr}$ when $n_{aux} = 0$
VJB	$v_{JB_d}$	= bollard jet velocity in $\text{ft/sec}$ at full power = $K_1 v_{S_d}$
DVJ	$\Delta v_{J_d}$	= increase in jet velocity due to IHR at $v_{S_d}$ = $K_2 v_{S_d} [(v_{JB_d} / v_{S_d}) + 1]^{-1.737}$
VJ	$v_{J_d}$	= jet velocity in $\text{ft/sec}$ at $v_{S_d}$ = $v_{JB_d} + \Delta v_{J_d}$
Q	$Q_d$	= mass flow in $\text{ft}^3/\text{sec}$ at $v_{S_d}$ = $A_J v_{J_d}$ , if $A_J$ is input = $T_d / [\rho (v_J - v_S)]$ , if $A_J$ is not specified

**SUBROUTINE WJETS**

AJ	$A_J = \text{area of jet in ft} = Q_d / V_{J_d}$ or value from Card 12A
AI	$A_I = \text{open area of pump inlet in ft}^2$ $= (\pi D^2 / 4)(1 - D_h^2 / D^2)$ , if D is input $= T_d \sigma_{TIP_d} / \tau_{c_d} / (p_A + p_H - p_V)$ , if D not specified
VID	$V_I = \text{average flow velocity into pump inlet at design point in ft/sec} = Q_d / A_I$
DMAX	$D_{\max} = \text{maximum impeller diameter in ft, so that the center of rotating axis will not be above the still waterline}$ $= H_t' / 1.25$ , where $H_t'$ is draft at 1/4 buttock at transom
DFT	$D = \text{diameter of pump impeller in ft}$ $= D_{in} / 12$ , if $D_{in}$ is input $= [4A_I / \pi(1 - D_h^2 / D^2)]^{1/2}$ , if $D_{in}$ not specified If $D$ calculated > $D_{\max}$ , set $D = D_{\max}$
DIN	$D_{in} = \text{diameter of pump impeller in inches}$ $= 12 D$ , or value input on Card 12
DHPMAX	$P_{\max} = \text{maximum input horsepower}$ $= (Q A_J V_{JB_d}^3 / 620.517)^{0.94733}$
RPMMAX	$N_{\max} = \text{pump speed in rpm at full power}$ $= 60 [p_A + p_H - p_V] / (1/2 \rho \sigma_{TIP_d}) - V_I^2 d / (\pi D)$
I	Index for DO LOOP I=1,NV (NV = number of speeds = 2)
VS	$V_{S_i} = \text{ship speed in ft/sec (design speed, cruise speed, } i = 1, 2)$
J	Index for DO LOOP J=1,NHP (NHP = 4) Calculate thrust at 4 selected values of horsepower Interpolate to obtain horsepower required at specified speed
HP(J)	$P_j = \text{selected horsepower} = (J/4) P_d$
VJB	$V_{JB_j} = \text{bollard jet velocity in ft/sec at } P_j$ $= [620.517 P_j^{1.0556} / (Q A_J)]^{1/3}$

SUBROUTINE WJETS

DVJ	$\Delta V_{J_j}$	= increase in jet velocity at $P_j$ and $V_{S_i}$ $= K_2 V_{S_i} [(V_{JB_j}/V_{S_i}) + 1]^{-1.737}$
VJ	$V_{J_j}$	= jet velocity at $P_j$ and $V_{S_i} = V_{JB_j} + \Delta V_{J_j}$
Q	$Q_j$	= mass flow at $P_j$ and $V_{S_i} = A_J V_{J_j}$
TH(J)	$T_j$	= thrust in lb at $P_j$ and $V_{S_i}$ $= \rho Q_j (V_{J_j} - V_{S_i})$
DHP(I)	$P_i$	= input horsepower for required thrust at specified ship speed. interpolated from array of $P_j$ vs $T_j$ ac input value of $T_i$
RPM(I)	$N_i$	= pump speed in rpm $= N_{max} (P_i/P_{max})^{1/3}$
VJB	$V_{JB_i}$	= bollard jet velocity at required input horsepower in ft/sec $= [620.517 P_i^{1.0556}/(\rho A_J)]^{1/3}$
DVJ	$\Delta V_{J_i}$	= increase in jet velocity due to IHR $= K_2 V_{S_i} [(V_{JB_i}/V_{S_i}) + 1]^{-1.737}$
VJ	$V_{J_i}$	= jet velocity in ft/sec = $V_{JB_i} + \Delta V_{J_i}$
Q	$Q_i$	= mass flow in $ft^3/sec = A_J V_{J_i}$
V1	$V_{I_i}$	= average flow velocity into pump inlet in ft/sec = $Q_i/A_I$
SIG(I)	$\sigma_i$	= cavitation number = $(p_A + p_H - p_V)/(1/2 \rho V_{I_i}^2)$
RPS	$n_i$	= pump speed in rps = $N_i/60$
SIGTIP	$\sigma_{TIP_i}$	= impeller tip velocity cavitation number $= (P_A + P_H - P_V)/[1/2 \rho (V_{I_i}^2 + \pi^2 n_i^2 D^2)]$
TAUC	$\tau_{c_i}$	= thrust load coefficient $= T_i/[1/2 \rho A_I (V_{I_i}^2 + \pi^2 n_i^2 D^2)]$
TCMAX	$\tau_{max_i}$	= cavitation limit on thrust load coefficient $= \sigma_{TIP_i} + 0.14 K_3$
TCD(I)		$(\tau_{max_i} - \tau_{c_i})$ negative value indicates cavitation
QG(I)	$Q'_i$	= mass flow in gal/min = 448.828 $Q_i$

SUBROUTINE WJETS

XNPSH(I)	$NPSH_i = \text{net positive suction head}$ $= (v_i^2/2g)(1 + \sigma)$
SS(I)	$S_{S_i} = \text{suction specific speed}$ $= N_i(Q'_i)^{1/2}/(NPSH)^{3/4}$
XJ(I)	$J'_i = \text{effective advance coefficient} = v_i / n_i D$
PRNN	$n_{po_i} = \text{number of pumps in operation}$ $= n_{pr} \text{ at design speed } (i = 1)$ $= n_{aux} \text{ at cruise speed if } n_{aux} > 0 \text{ } (i=2)$ $= n_{pr} \text{ at cruise speed if } n_{aux} = 0 \text{ } (i=2)$
DHP(I)	$P_{D_i} = \text{total horsepower developed at pumps}$ $= P_i n_{po_i}$
SHP(I)	$P_{S_i} = \text{total shaft horsepower} = P_{D_i}$

**NAME:** SUBROUTINE DISCOT

**PURPOSE:** Single or double interpolation for continuous or discontinuous function using Lagrange's formula

**CALLING SEQUENCE:** CALL DISCOT (XA, ZA, TABX, TABY, TABZ, NC, NY, NZ, ANS)

**SUBPROGRAMS CALLED:** UNS, DISSER, LAGRAN  
 These subroutines are concerned with the interpolation, and are not documented separately

**INPUT:**

XA	x value (first independent variable) for interpolated point
ZA	z value (second independent variable) for interpolated point Same as x value for single-line function interpolation
TABX array	Table of x values--first independent variable
TABY array	Table of y values--dependent variable
TABZ array	Table of z values--second independent variable
NC	Three digit control integer with + sign Use + sign if NX = NY/NZ = points in X array Use - sign if NX = NY Use 1 in hundreds position for no extrapolation above maximum Z Use 0 in hundreds position for extrapolation above maximum Z Use 1-7 in tens position for degree of interpolation desired in X direction Use 1-7 in units position for degree of interpolation desired in Z direction
NY	Number of points in y array
NZ	Number of points in z array

**OUTPUT:**

ANS	y value (dependent variable) interpolated at x, z DISCOT is a "standard" routine used at DTNSRDC. Consult User Services Branch of the Computation, Mathematics and Logistics Department for additional information.
-----	---

NAME: FUNCTION MINP  
 PURPOSE: Select index of minimum x value to be used for Lagrange interpolation, from an array of x values greater than required  
 CALLING SEQUENCE: I = MINP (M, N, XA, X)  
 INPUT:  
     M                  m = number of points required for interpolation of degree m-1  
     N                  n = total number of points in x array  $\geq$  m  
     XA                 x value to be used for interpolation  
     X array           Table of x values, must be in ascending order, but need not be equally spaced  
 OUTPUT:  
     MINP              Index of minimum x value from the array to be used by FUNCTION YINTE for Lagrange interpolation of degree m-1

SAMPLE PROGRAM USING FUNCTIONS MINP AND YINTE:

```

    DIMENSION X(10), Y(10)
    N = 10
    M = 4
    READ (5, 10) (X(J), J=1, N), (Y(J), J=1, N), XA
    I = MINP (M, N, XA, X)
    YA = YINTE (XA, X(I), Y(I), M)
  
```

ALTERNATE PROGRAM USING FUNCTION YINTX:

```

    DIMENSION X(10), Y(10)
    N = 10
    M = 4
    READ (5, 10) (X(J), J=1, N), (Y(J), J=1, N), XA
    YA = YINTX (XA, X, Y, M, N)
  
```

The result from either program is the same. In either case, only the M points closest to XA are considered in the interpolation formula. The first combination should be used whenever several dependent variables are to be interpolated at some value of the independent variable, since MINP need only be called once. FUNCTION YINTE may be used alone whenever N = M.

NAME: FUNCTION YINTE  
 PURPOSE: Single interpolation of degree n-1 for function represented by n (x,y) points using Lagrange's formula  
 CALLING SEQUENCE: YA = YINTE (XA, X, Y, N)  
 INPUT:  
 XA x value (independent variable) for interpolated point  
 X array Table of x values--independent variable  
 x values can be in either ascending or descending order and do not need to be equally spaced  
 Y array Table of y values--dependent variable  
 N n = number of (x,y) values defining the function  
 OUTPUT:  
 YINTE Interpolated y value (dependent variable) derived from Lagrange formula of degree n-1  
 For example, when n = 4, cubic interpolation is performed

#### Lagrange's Interpolation Formula

$$\begin{aligned}
 y &= \frac{(x-x_1)(x-x_2)\dots(x-x_n)}{(x_0-x_1)(x_0-x_2)\dots(x_0-x_n)} y_0 \\
 &+ \frac{(x-x_0)(x-x_2)\dots(x-x_n)}{(x_1-x_0)(x_1-x_2)\dots(x_1-x_n)} y_1 \\
 &+ \frac{(x-x_0)(x-x_1)(x-x_3)\dots(x-x_n)}{(x_2-x_0)(x_2-x_1)(x_2-x_3)\dots(x_2-x_n)} y_2 + \dots \\
 &+ \frac{(x-x_0)(x-x_1)(x-x_2)\dots(x-x_{n-1})}{(x_n-x_0)(x_n-x_1)(x_n-x_2)\dots(x_n-x_{n-1})} y_n
 \end{aligned}$$

NAME: FUNCTION YINTX

PURPOSE: Single interpolation of degree  $m-1$  for function represented by  $n$   $(x,y)$  points using Lagrange's formula. If  $n > m$ , only the  $m$  closest points are considered in the interpolation formula

CALLING SEQUENCE: YA = YINTX (XA, X, Y, M, N)

INPUT:

XA	x value (independent variable) for interpolated point
X array	Table of x values--independent variable x values must be in ascending order, but need not be equally spaced
Y array	Table of y values--dependent variable
M	$m$ = number of $(x,y)$ values considered for the interpolation process of degree $m-1$
N	$n$ = total number of $(x,y)$ values $\geq m$

OUTPUT:

YINTX	Interpolated y value (dependent variable) derived from Lagrange formula of degree $m-1$
	FUNCTION YINTX may be used instead of FUNCTION MINP and FUNCTION YINTE together

See Sample Programs using these three functions

NAME: FUNCTION SIMPUN

PURPOSE: Numerical integration of area under curve defined by set of (x,y) points at either equal or unequal intervals

CALLING SEQUENCE: AREA = SIMPUN (X, Y, N)

INPUT:

X array Table of x values--independent variable  
x values must be in ascending order

Y array Table of y values--dependent variable

N Number of (x,y) values

OUTPUT:

SIMPUN Area under curve  $\approx \int y dx$

NAME: FUNCTION C1DSF

PURPOSE: Calculate Schoenherr frictional resistance coefficient

CALLING SEQUENCE: CF = C1DSF (XN1RE)

INPUT:

XN1RE  $R_n$  = Reynolds number = V L /  $\nu$

OUTPUT:

C1DSF  $C_F$  = Schoenherr frictional resistance coefficient

PROCEDURE: Iteration with Newton-Raphson method  
Schoenherr formula:  $0.242 / \sqrt{C_F} = \log_{10} R_n C_F$

**LIBRARY SUBPROGRAMS:****Example**

ABS	$ a $	= absolute value of a	B = ABS (A)
AMINI	Min(a, b, ...)	= smallest value in list	C = AMINI (A,B)
ALOG	$\log_e(a)$	= natural logarithm of a	D = ALOG (A)
ALOG10	$\log_{10}(a)$	= common logarithm of a	E = ALOG10 (A)
ATAN	arctan(a)	= arctangent of a	F = ATAN (A)
	arctan(a/b)	= arctangent of a/b	G = ATAN (A,B)
COS	cos(a)	= trigonometric cosine of a	P = COS (A)
EXP	$e^a$	= exponential of a	Q = EXP (A)
SIN	sin(a)	= trigonometric sine of a	R = SIN (A)
SQRT	$(a)^{1/2}$	= square root of a	S = SQRT (A)
TAN	tan(a)	= trigonometric tangent of a	T = TAN (A)

Note: Angle A must be in radians for trigonometric functions SIN, COS, TAN

**APPENDIX B**

**SAMPLE INPUT AND OUTPUT**

SAMPLE INPUT FOR PROGRAM PHFMOPT

LIST INPHFM.DA

SAMPLE ( DEC 80 )

229.66 36.34 1.67

27 26 13 15 18

	9	1	4	6	9	12	15	18	21	26	
.000	1817	1890			143		470				1765
.025	1817	1900			136		479				1792
.050	1817	1920			129		488				1820
.075	1817	1937			122		497				1841
.100	1817	1955			115		505				1864
.150	1817	1988			100		522				1913
.200	1817	2025			85		540				1965
.250	1813	2060			70		558				2070
.300	1808	2090			55		575				2170
.350	1800	2125			40		592				2112
.400	1785	2160			25		610				2165
.450	1765	2200			10		628				2210
.500	1730	2235			00		645				2250
.550	1672	2260			00		662				2288
.600	1585	2292			00		680				2322
.650	1475	2295			00		698				2360
.700	1345	2278			00		715				2390
.750	1190	2220			08		732				2412
.800	1015	2120			20		750				2438
.850	805	1950			42		770				2450
.875	690	1842			80		783				2455
.900	555	1710			130		795				2458
.925	435	1570			232		810				2460
.950	300	1395			380		822				2460
.975	260	1190			565		838				2455
1.000	00	950			850		850				2450
1.080	00	00			2404		00				2404
1	0	1	1	1	0	0					
45.0	0.0	5.66		30.0	1000.		7.36	1.0	0.0		
10.	15.	20.		25.	30.		33.	36.	39.	42.	45.
15.5	250.	4.0		4.0	1.0						
16.	10.	3.		3.	12.						
4.0.0666667	166.	18000.		5000.	150.						
3.	0.	60.0		4080.	1900.		1.4	1.0	3.0	0.6	
1.0	1.0	1.0		1.0	1.0						
16000.	200.	0.9									
14771.	3500.	0.0		0.0	7500.						
1.0	1.0	1.0		1.0	1.0		1.0				
1.10	1.0	1.0		1.0	1.0		1.0	1.0	1.0	1.0	
1.0	1.0	1.0									
1.10	1.0	1.0		1.0	1.0		1.0	1.0	1.0	1.0	
1.10	1.0	1.0		1.0	1.0		1.0	1.0	1.0	1.0	
1.10	1.0	1.0		1.0	1.0		1.0	1.0	1.0	1.0	
1.10	1.0	1.0		0.0	1.0		1.0	1.0	1.0	1.0	
1.0	0.0	0.0		1.0	1.0		1.0	0.0	1.0	1.0	
1.10	1.0	1.0		1.0	1.0		1.0	1.0	1.0	1.0	
0.0	0.0	1.0		0.7	1.0		0.0		1.0	0.5	
2.191	1.000	2.036		1.000	1.528		1.000	1.000			
100.	15.0	10.0		0.1	0.9		250.				
5.0	0.5	0.5		0.0	30.0		10.0	20.0			
101.85	177.36	20.47		14.00							

## LIST OTPHFM.DA

ECHO OF INPUT DATA FROM SUBROUTINE READIN

## ECHO OF INPUT DATA

SAMPLE ( DEC 80 )

229.64 36.34 1.67

27 26 13 15 18

9 1 4 6 9 12 15 18 21 26

0.000	18.17	18.90	1.43	4.70	17.65	0.00				
0.025	18.17	19.00	1.36	4.79	17.92	0.00				
0.050	18.17	19.20	1.29	4.88	18.20	0.00				
0.075	18.17	19.37	1.22	4.97	18.41	0.00				
0.100	18.17	19.55	1.15	5.05	18.64	0.00				
0.150	18.17	19.88	1.00	5.22	19.13	0.00				
0.200	18.17	20.25	0.85	5.40	19.65	0.00				
0.250	18.13	20.60	0.70	5.58	20.20	0.00				
0.300	18.08	20.90	0.55	5.75	20.70	0.00				
0.350	18.00	21.25	0.40	5.92	21.12	0.00				
0.400	17.85	21.60	0.25	6.10	21.65	0.00				
0.450	17.65	22.00	0.10	6.28	22.10	0.00				
0.500	17.30	22.35	0.00	6.45	22.50	0.00				
0.550	16.72	22.60	0.00	6.62	22.88	0.00				
0.600	15.85	22.92	0.00	6.80	23.22	0.00				
0.650	14.75	22.95	0.00	6.98	23.60	0.00				
0.700	13.45	22.78	0.00	7.15	23.90	0.00				
0.750	11.90	22.20	0.08	7.32	24.12	0.00				
0.800	10.15	21.20	0.20	7.50	24.38	0.00				
0.850	8.05	19.50	0.42	7.72	24.50	0.00				
0.875	6.90	18.42	0.90	7.83	24.55	0.00				
0.900	5.55	17.10	1.30	7.95	24.58	0.00				
0.925	4.35	15.70	2.32	8.10	24.60	0.00				
0.950	3.00	13.95	3.80	8.22	24.60	0.00				
0.975	2.60	11.90	5.65	8.38	24.55	0.00				
1.000	0.00	9.50	8.50	8.50	24.50	0.00				
1.080	0.00	0.00	24.04	0.00	24.04	0.00				
1 0	1 1	1 0	0 0							
45.00	0.00	5.66	30.00	1000.00	7.36	1.00	0.00	0.00	0.00	
10.00	15.00	20.00	25.00	30.00	33.00	36.00	39.00	42.00	45.00	
15.50	250.00	4.00	4.00	1.00						
16.00	10.00	3.00	3.00	12.00						
4.00	0.07	166.00	18000.02	5000.00	150.00					
3.00	0.00	60.00	4080.00	1900.00	1.40	1.00	3.00	0.60		
1.00	1.00	1.00	1.00	1.00	1.00					
16000.02	200.00	0.90								
14771.02	3500.00	0.00	0.00	7500.00	0.00	0.00	0.00	0.00	0.00	
1.00	1.00	1.00	1.00	1.00	1.00					
1.10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
1.00	1.00	1.00								
1.10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
1.10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
1.10	1.00	1.00								
1.10	1.00	1.00	0.00	1.00	1.00	1.00	1.00	1.00	1.00	
1.00	0.00	0.00	1.00	1.00	1.00	0.00	1.00	1.00	1.00	
1.10	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.50	0.00	
0.00	0.00	1.00	0.70	1.00	0.00					
2.19	1.00	2.04	1.00	1.53	1.00	1.00				
100.00	15.00	10.00	0.10	0.90	250.00					
5.00	0.50	0.50	0.00	30.00	10.00	20.00				

HULL STRUCTURES	ALUM.	SAMPLE	( DEC 80 )	
DESIGN F	(FST)	UNIT WT.	AREA	WEIGHT
		(LB/SQ.FT)	(SQ.FT)	(LBS)
				(IN)
LOWER PLATFORM DECK				
5.33		4.36	1524.3	6639.
TRANSVERSE BULKHEADS				
1 X=0.000		6.39	4.64	197.8
2 X=0.075		6.64	4.44	209.3
3 X=0.150		6.88	4.46	220.8
4 X=0.300		7.40	4.49	245.4
5 X=0.450		7.37	4.52	266.6
6 X=0.600		8.19	4.55	271.1
7 X=0.750		8.40	4.56	243.5
8 X=0.875		8.33	4.56	178.5
9 X=1.000		6.39	4.43	63.3
5 X=0.450		11.99	0.00	266.6
6 X=0.600		12.64	0.00	271.1
6 X=0.600		4.56	0.00	83.3
7 X=0.750		5.36	0.00	69.9
LONGITUDINAL BULKHEADS				
1		5.33	4.36	536.5
FRAMING ( LONG.+TRANSVERSE )				
STRESS(PSI) =	4739.			
T(IN) =	0.41	0.34	0.30	
HULL BOTTOM ( BELOW CHINE )		25.09	5.67	1278.0
		50.19	7.35	530.0
HULL SIDES ( ABOVE CHINE )			4.64	2340.6
MAIN DECK		1.78	4.12	2413.1
				9938.
				0.30

STRUCTURAL DATA FROM SUBROUTINE STRUCT ( PRINTED ONLY IF IOPT = 0 )

**PROPELLER CHARACTERISTICS**

**IPROF = 1      F/D = 1.400      EAR = 1.000      3. BLADES**

**OPEN-WATER**

J	KT	KQ	EP	K1/J2	KQ/J2	QCX	RMAX	APD2	S/7/S
T1 1.2000	T2 1.0000	Q1 0.2800	Q2 1.0100	TCX 0.0675	KQ/J3 0.0190	TC 0.8000	A/PD2 0.2931		
<b>OPEN-WATER CHARACTERISTICS</b>									
J	KT	KQ	EP	K1/J2	KQ/J2	QCX	RMAX	APD2	S/7/S
0.000	0.817	0.1719	0.0000	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	SIGMA= 0.50
0.005	0.815	0.1716	0.0004	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	
0.010	0.813	0.1712	0.0008	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	
0.015	0.811	0.1709	0.0011	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	
0.020	0.809	0.1707	0.0015	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	
0.025	0.806	0.1701	0.0019	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	
0.035	0.802	0.1694	0.0026	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	
0.050	0.796	0.1683	0.0038	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	
0.075	0.785	0.1663	0.0056	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	
0.100	0.773	0.1643	0.0075	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	0.0964*0.0269	
0.150	0.749	0.1600	0.112	0.0964*0.0270	0.0964*0.0270	0.0964*0.0270	0.0964*0.0270	0.0964*0.0270	SIGMA= 0.75
0.200	0.724	0.1554	0.148	0.0964*0.0271	0.0964*0.0271	0.0964*0.0271	0.0964*0.0271	0.0964*0.0271	
0.250	0.698	0.1505	0.185	0.1174	0.1064*0.0272	0.0974*0.0272	0.0974*0.0272	0.0974*0.0272	
0.300	0.671	0.1455	0.220	7.460	0.1524*0.0347	0.0974*0.0274	0.0974*0.0274	0.0974*0.0274	
0.350	0.644	0.1402	0.254	5.554	0.1214*0.0473	0.0984*0.0276	0.0984*0.0276	0.0984*0.0276	
0.400	0.615	0.1347	0.291	3.845	0.2704*0.0620	0.0994*0.0278	0.0994*0.0278	0.0994*0.0278	
0.450	0.586	0.1290	0.323	2.894	0.3424*0.0786	0.1199*0.0456	0.1144*0.0280	0.1004*0.0280	0.1004*0.0280
0.500	0.556	0.1232	0.359	2.125	0.4224*0.0973	0.2464*0.0564	0.1414*0.0321	0.1044*0.0283	0.1014*0.0283
0.550	0.526	0.1173	0.393	1.739	0.5114*0.1173	0.2984*0.0684	0.1704*0.0389	0.1284*0.0286	0.1028*0.0286
0.600	0.495	0.1113	0.425	1.576	0.4954*0.1113	0.3554*0.0816	0.2034*0.0463	0.1524*0.0347	0.1034*0.0289
0.650	0.465	0.1051	0.457	1.100	0.4654*0.1051	0.4164*0.0959	0.2384*0.0545	0.1724*0.0407	0.1044*0.0276
0.700	0.434	0.0990	0.488	0.985	0.4344*0.0990	0.2764*0.0620	0.2764*0.0545	0.1584*0.0314	0.1054*0.0276
0.750	0.402	0.0927	0.518	0.715	0.4024*0.0927	0.2402*0.0564	0.3174*0.0544	0.2337*0.0436	0.1414*0.0300
0.800	0.371	0.0865	0.546	0.580	0.3714*0.0865	0.3714*0.0865	0.3604*0.0828	0.2704*0.0619	0.1604*0.0304
0.850	0.340	0.0803	0.573	0.771	0.3404*0.0803	0.3404*0.0803	0.3404*0.0803	0.3054*0.0700	0.2034*0.0465
0.900	0.310	0.0741	0.598	0.382	0.3104*0.0741	0.3104*0.0741	0.3104*0.0741	0.2384*0.0522	0.1714*0.0350
0.950	0.279	0.0679	0.621	0.309	0.2794*0.0679	0.2794*0.0679	0.2794*0.0679	0.2544*0.0582	0.1524*0.0435
1.000	0.249	0.0619	0.640	0.249	0.2494*0.0619	0.2494*0.0619	0.2494*0.0619	0.2494*0.0619	0.1414*0.0324
1.050	0.219	0.0559	0.656	0.199	0.2194*0.0559	0.2194*0.0559	0.2194*0.0559	0.2194*0.0559	0.1554*0.0353
1.100	0.190	0.0500	0.666	0.157	0.1904*0.0500	0.1904*0.0500	0.1904*0.0500	0.1904*0.0500	0.1704*0.0389
1.150	0.162	0.0443	0.669	0.123	0.1624*0.0443	0.1624*0.0443	0.1624*0.0443	0.1624*0.0443	0.1624*0.0425
1.200	0.135	0.0387	0.463	0.093	0.1354*0.0387	0.1354*0.0387	0.1354*0.0387	0.1354*0.0387	0.1354*0.0387
1.250	0.108	0.0334	0.643	0.069	0.1084*0.0334	0.1084*0.0334	0.1084*0.0334	0.1084*0.0334	0.1084*0.0334
1.300	0.082	0.0282	0.603	0.049	0.0824*0.0282	0.0824*0.0282	0.0824*0.0282	0.0824*0.0282	0.0824*0.0282
1.350	0.058	0.0232	0.532	0.032	0.0584*0.0232	0.0584*0.0232	0.0584*0.0232	0.0584*0.0232	0.0584*0.0232
1.400	0.034	0.0185	0.409	0.017	0.0344*0.0185	0.0344*0.0185	0.0344*0.0185	0.0344*0.0185	0.0344*0.0185
1.450	0.012	0.0141	0.194	0.006	0.0124*0.0141	0.0124*0.0141	0.0124*0.0141	0.0124*0.0141	0.0124*0.0141

## 177.36-TON PLANNING HULL FEASIBILITY MODEL GAIN-BURRILL &gt;RDFS SAMPLE ( DEC 80 )

LP/U13	LP/BPX	AP/U23	LP/FT	BPA/FT	BPX/FT	HH/FT	HT/FT	In-IN	F/D	EAR	NFR	ASH-DEG	LSH-FI	ISH-IN	10 <sup>-1</sup>					
5.54	4.98	4.91	101.85	20.47	16.28	5.57	4.77	60.0	1.40	1.000	3	14.4	25.57	5.44	0					
DISPL-LBS	PRV-DAYS	OFFICERS	CPO	ENL-MEN	ACC.	GM-FT	KM-FT	KD-FT	LCG/LF	VOLH-FT3	VOLSS-FT3	NTR	IFRM							
397286.	12.0	3.0	3.0	10.0	16.0	4.00	12.66	8.66	0.401	23361.	5000.	9	0							
STRUCT.MAT.	MIN.LBS/FT2	SLOPE	DENS.LBS/FT3	STRESS-FSI	TRIM-DEG	R/W(SAV)	C-LOAD	H13-F1	RANGE-MILES											
ALUM.	4.0	0.066667	166.	18000.	5.24	4.83	0.1330.109	0.723	0.00	799.	1000.									
U-KT FNU	SIGMA	H13-FT	RB/W	RA/W	RW/W	1-W	1-T	KT/JSD	JT	EP	FC	GFC	T-LB	Q-FT,LB	RFM-F	EHF	DHF	BHF		
DESIGN	45.0	3.12	0.48	5.66	0.1361	0.1496	0.1791	0.977	0.920	0.094C	1.1990.	663*0.625	0.475	77339.	111181.	743.	9826.	15720.	16355.	
CRUISE	30.0	2.08	1.06	7.36	0.1157	0.1240	0.1465	0.985	0.920	0.170	1.0830.	663	0.620	0.490	63248.	82181.	552.	5357.	8642.	8992.
10.0	0.69	8.28	5.66	0.0103	0.0108	0.0174	1.057	0.920	0.158	1.1000.	666	0.580	0.343	749.	9850.	195.	212.	365.	380.	
15.0	1.04	3.47	5.66	0.0537	0.0566	0.0665	1.059	0.920	0.267	0.9840.	635	0.551	0.445	28710.	35420.	327.	1216.	2207.	2296.	
20.0	1.39	2.11	5.66	0.0901	0.0955	0.1086	1.047	0.920	0.251	0.9980.	640	0.562	0.46	46887.	58198.	425.	2647.	4710.	4901.	
25.0	1.74	1.43	5.66	0.1022	0.1059	0.1253	1.017	0.920	0.197	1.0520.	657	0.594	0.485	54095.	68991.	489.	3818.	6426.	6685.	
30.0	2.08	1.06	5.66	0.1157	0.1240	0.1437	0.985	0.920	0.167	1.0870.	664	0.621	0.499	62056.	80841.	550.	5256.	8470.	8812.	
33.0	2.29	0.89	5.66	0.1230	0.1324	0.1540	0.975	0.920	0.151	1.1080.	667	0.630	0.503	66512.	87911.	588.	6197.	9841.	10239.	
36.0	2.50	0.76	5.66	0.1300	0.1405	0.1642	0.970	0.920	0.137	1.1290.	669	0.635	0.503	70891.	95152.	627.	7205.	11354.	11812.	
39.0	2.71	0.65	5.66	0.1350	0.1467	0.1723	0.970	0.920	0.122C	1.1510.	669	0.635	0.497	74394.	101751.	666.	8191.	12906.	134928.	
42.0	2.92	0.55	5.66	0.1373	0.1501	0.1776	0.973	0.920	0.108C	1.1740.	668	0.631	0.488	76704.	107301.	705.	9095.	14410.	14992.	
45.0	3.12	0.48	5.66	0.1361	0.1496	0.1791	0.977	0.920	0.094C	1.1990.	663	0.625	0.475	77339.	111181.	743.	9826.	15720.	16355.	
36.8	2.55	0.73	5.66	0.1316	0.1424	0.1665	0.970	0.920	0.133C	1.1340.	669	0.635	0.502	71916.	96979.	637.	7471.	11765.	12240.	
DIESEL	U-KT	NO.	HP	RPM-E	SFC	RANGE-MI.	SW	WE	GR	WG	WFR	WSH	WB	GEARC	GEARK	GEARE				
CRUISE	36.8	3.	4080.	1900.	0.370	799.	3.62	14771.	2.6	3500.	1044.	2018.	1283.	16000.	200.	0.9				

PAYLOAD REQUIREMENTS WT= 34720. LBS VOL= 250. FT3 VCG= 4.00 FT + HULL DEPTH PAYLOAD DENSITY=138.88 LRS/FT3

VEHICLE DENSITY = 17.01 LBS/FT3	GROUP 1	GROUP 2	GROUP 3	GROUP 4	GROUP 5	GROUP 6	USEFUL LOAD	CREW LOAD	FUEL LOAD	FAY-LOAD
PAYOUTLOAD DENSITY = 11.16 LBS/FT3	STRUCT.	PROF.	COMM.	AUX.SYS.	OUTFIT	SHIF	+PROV.			
WEIGHT/TOTAL WT. ( 397286. LBS )	0.22226	0.2270	0.0373	0.0073	0.0506	0.0556	0.6004	0.3799	0.0273	0.2849
VCG/HULL DEPTH ( 14.00 FT )	0.6093	0.5517	0.8068	0.841B	0.6615	0.7588	0.6209	0.6559	0.4184	0.4286
VOLUME/TOTAL VOL. ( 28361. FT3 )	0.1169	0.2799	0.0000	0.1036	0.0788	0.2174	0.7966	0.2034	0.0134	0.0804
COST - MILLIONS OF FY77 DOLLARS	0.854	2.095	0.573	0.086	0.542	0.398	4.548			0.084

LIFE COSTS - MILLIONS FIRST AVERAGE PERSONNEL MAINTENANCE OPERATIONS MAJOR FUEL TOTAL COST

UNIT UNIT PAY, ETC. NAME W/O ENERGY SUPPORT COST 7.047

4.633 4.187 1.132 0.292 3.268 0.795 16,722

PAGE 1 FROM SUBROUTINE PRTOU

## 177-36-TON FLANING HULL FEASIBILITY MODEL GAWN-BURRILL PROPS

SAMPLE

( DEC 80 )

	BSCI NO.	WEIGHT FRACTION	VOLUME FRACTION	VCG / HULL DEPTH	WEIGHT (LBS)	WEIGHT (L.TONS)	WEIGHT (L.TONS)	VOLUME (MM#3)	VOLUME (FT#3)	MULT
<b>LOADS</b>										
USEFUL LOAD	0	0.3996	0.2034	0.6159	158736.	70.864	72.001	5769.0	163.36	1.00
FUEL	0	0.2849	0.0804	0.4286	113171.	50.523	51.334	2279.0	64.53	1.00
CREW AND EFFECTS	1	0.0108	0.0002	0.7320	4301.	1.920	1.951	5.5	0.16	1.00
PERSONNEL STORES	6	0.0031	0.0101	0.5360	1221.	0.545	0.554	287.8	8.15	1.00
POTABLE WATER	12	0.0134	0.0030	0.1380	5322.	2.376	2.414	85.6	2.42	1.00
PAYOUT	0	0.0874	0.1097	1.2884	34720.	15.500	15.749	3111.1	88.10	1.00
<b>HULL STRUCTURE</b>										
1	0.2226	0.1169	0.6093		88453.	39.488	40.122	3316.0	93.90	1.10
100	0.0280	0.0024	0.1365		11143.	4.975	5.054	67.1	1.70	1.00
100	0.0273	0.0219	0.6335		10862.	4.849	4.927	622.3	17.42	1.00
101	0.0412	0.0346	0.5922		16353.	7.300	7.418	981.2	27.78	1.00
103	0.0000	0.0000	0.0000		0.	0.000	0.000	0.0	0.00	1.00
103	0.0167	0.0134	0.4956		6639.	2.964	3.012	381.1	10.79	1.00
107	0.0250	0.0213	0.9826		9938.	4.437	4.508	603.3	17.08	1.00
114	0.0228	0.0186	0.5786		9069.	4.049	4.114	526.9	14.92	1.00
114	0.0054	0.0047	0.42b6		2146.	0.958	0.973	134.1	3.80	1.00
111	0.0126	0.0000	1.4286		5000.	2.232	2.268	0.0	0.00	1.00
112	0.0081	0.0000	0.1500		3218.	1.437	1.460	0.0	0.00	1.00
113	0.0056	0.0000	0.7800		2214.	0.988	1.004	0.0	0.00	1.00
198	0.0096	0.0000	0.6093		3829.	1.709	1.737	0.0	0.00	1.00
199	0.0202	0.0000	0.6093		8041.	3.590	3.647	0.0	0.00	0.00
<b>PROPULSION</b>										
2	0.2270	0.2799	0.5517		90192.	40.264	40.911	7937.0	224.75	1.10
201	0.1380	0.2844	0.6150		54813.	24.470	24.863	7500.0	212.38	1.00
203	0.0328	0.0000	0.0000		13033.	5.818	5.912	0.0	0.00	1.00
204205	0.0138	0.0154	1.1300		5484.	2.448	2.487	437.0	12.37	1.00
204	0.0035	0.0000	0.6150		1371.	0.512	0.622	0.0	0.00	1.00
209	0.0025	0.0000	0.6150		987.	0.441	0.448	0.0	0.00	1.00
210	0.0052	0.0000	0.6150		2084.	0.330	0.345	0.0	0.00	1.00
211	0.0025	0.0000	0.6150		987.	0.441	0.448	0.0	0.00	1.00
250251	0.0081	0.0000	0.6150		3235.	1.444	1.467	0.0	0.00	1.00
299	0.0206	0.0000	0.5517		8199.	3.560	3.719	0.0	0.00	0.00
<b>ELECTRIC PLANT</b>										
3	0.0373	0.0000	0.8068		14811.	6.612	6.718	0.0	0.00	1.10
300	0.0140	0.0000	0.7729		5578.	2.490	2.530	0.0	0.00	1.00
301	0.0028	0.0000	0.7860		1109.	0.495	0.503	0.0	0.00	1.00
302	0.0136	0.0000	0.6990		5400.	2.411	2.449	0.0	0.00	1.00
303	0.0035	0.0000	1.3830		1378.	0.615	0.625	0.0	0.00	1.00
399	0.0034	0.0000	0.8068		1346.	0.601	0.611	0.0	0.00	0.00

PAGE 2 FROM SUBROUTINE PRTOUT

## 177-36-TON FLANNING HULL FEASIBILITY MODEL GANN-BURKILL PROPS

SAMPLE ( DEC 80 )

	HSC NO.	WEIGHT FRACTION	VOLUME FRACTION	VCG / HULL DEPTH	WEIGHT (LBS)	WEIGHT (L.TONS)	WEIGHT (M.TONS)	VOLUME (FT**3)	VOLUME (M**3)	MULT
<b>COMMUNICATION AND CONTROL</b>										
	4	0.0073	0.1036	0.8418	2905.	1.297	1.318	2918.2	83.20	1.10
	400	0.0006	0.1000	1.4487	222.	0.079	0.101	2836.1	80.31	1.00
	401	0.0061	0.0036	0.7860	2418.	1.080	1.097	102.1	2.89	1.00
	499	0.0007	0.0000	0.8418	264.	0.118	0.120	0.0	0.00	0.00
<b>AUXILIARY SYSTEMS</b>										
	5	0.0506	0.0788	0.6646	20114.	8.979	9.123	2234.6	63.28	1.10
	500	0.0058	0.0000	0.8446	2287.	1.021	1.037	0.0	0.00	1.00
	501	0.0040	0.0300	1.0154	1588.	0.709	0.720	850.8	24.09	1.00
	503	0.0000	0.0000	0.4650	0.	0.000	0.000	0.0	0.00	0.00
	505	0.0024	0.0184	0.8573	957.	0.427	0.434	522.4	14.79	1.00
	506	0.0064	0.0000	0.6689	2541.	1.134	1.153	0.0	0.00	1.00
	507	0.0021	0.0000	0.7500	832.	0.372	0.377	0.0	0.00	1.00
	508	0.0031	0.0044	0.2920	1232.	0.530	0.559	124.2	3.52	1.00
	509	0.0021	0.0000	0.6679	824.	0.168	0.174	0.0	0.00	1.00
	510	0.0005	0.0000	0.9806	212.	0.094	0.096	0.0	0.00	1.00
	511	0.0001	0.0000	3.4180	34.	0.015	0.015	0.0	0.00	1.00
	513	0.0000	0.0000	6.0000	0.	0.000	0.000	0.0	0.00	1.00
	517	0.0000	0.0000	0.5400	0.	0.000	0.000	0.0	0.00	1.00
	518	0.0039	0.0127	0.6560	1532.	0.684	0.695	360.9	10.22	1.00
	519	0.0100	0.0000	0.3820	3980.	1.777	1.805	0.0	0.00	1.00
	520	0.0032	0.0031	0.7020	1271.	0.567	0.576	88.7	2.51	1.00
	521	0.0000	0.0000	1.0000	0.	0.000	0.000	0.0	0.00	1.00
	528	0.0004	0.0017	0.8070	159.	0.071	0.072	47.6	1.35	1.00
	550	0.0002	0.0040	0.5335	69.	0.031	0.031	113.4	3.21	1.00
	551	0.0019	0.0000	0.9039	768.	0.343	0.348	0.0	0.00	1.00
	599	0.0046	0.0045	0.6615	1829.	0.816	0.829	126.5	3.58	0.00
<b>OUTFIT AND FURNISHINGS</b>										
	6	0.0556	0.2174	0.7588	22075.	9.855	10.013	6166.4	174.61	1.10
	600	0.0032	0.0000	1.0640	1263.	0.564	0.573	0.0	0.00	1.00
	601	0.0020	0.0000	1.2480	800.	0.357	0.363	0.0	0.00	1.00
	602	0.0003	0.0000	1.4287	100.	0.045	0.045	0.0	0.00	1.00
	603	0.0058	0.0395	0.4690	2310.	1.031	1.048	1120.7	31.73	1.00
	604	0.0021	0.0000	0.9556	820.	0.366	0.372	0.0	0.00	1.00
	605	0.0054	0.0000	0.6366	2127.	0.950	0.965	0.0	0.00	1.00
	606	0.0059	0.0000	0.8845	2338.	1.044	1.060	0.0	0.00	1.00
	607	0.016	0.0000	0.8446	6988.	3.120	3.170	0.0	0.50	0.50
	608	0.0000	0.0000	0.6330	0.	0.000	0.000	0.0	0.00	1.00
	609	0.0000	0.0000	0.7280	0.	0.000	0.000	0.0	0.00	1.00
	610	0.0000	0.0000	0.8021	0.	0.000	0.000	0.0	0.00	1.00
	611	0.0017	0.0167	0.9636	657.	0.293	0.298	473.6	13.41	1.00
	612	0.0049	0.1472	0.8772	1949.	0.870	0.884	4175.3	118.23	0.70
	613	0.0018	0.0017	1.0221	717.	0.320	0.325	47.8	1.35	1.00
	614	0.0000	0.0000	0.9171	0.	0.000	0.000	0.0	0.00	1.00
	699	0.0051	0.0123	0.7588	2007.	0.896	0.910	549.0	9.88	0.00

PAGE 3 FROM SUBROUTINE PRTOU

## 177-36-TON PLANING HULL FEASIBILITY MODEL GANN-BURRILL PROPS SAMPLE ( DEC 80 )

DISPL-LB	DISPL-TONS	LP-FT	BFX-FT	H-FT	HH-FT	IIZS-FT	KB-FT	NN-FT	GM-FT	NG-FT	LCG-FT
397286.	177.36	101.85	20.47	5.57	14.00	0.97	3.62	9.04	12.66	4.00	8.66
											40.84

X/LP	X-FT	ZS-FT	ZC-FT	ZK-FT	YS-FT	YC-FT	YK-FT	BETA-DEG	AS-FT12	VOL-FT3
0.000	0.00	11.19	2.65	0.81	10.66	10.23	0.00	10.20	197.79	0.00
0.025	2.55	11.35	2.70	0.77	10.72	10.23	0.10	10.69	201.49	508.34
0.050	5.09	11.51	2.75	0.73	10.84	10.23	0.00	11.18	205.89	1026.68
0.075	7.64	11.63	2.80	0.69	10.94	10.23	0.00	11.66	209.28	1555.45
0.100	10.18	11.76	2.84	0.65	11.04	10.23	0.00	12.11	213.05	209.04
0.150	15.28	12.05	2.94	0.56	11.24	10.23	0.00	13.08	220.84	3197.71
0.200	20.37	12.35	3.04	0.48	11.45	10.23	0.00	14.06	229.26	4345.53
0.250	25.46	12.67	3.14	0.39	11.66	10.21	0.00	15.07	237.78	5532.70
0.300	30.55	12.96	3.24	0.31	11.84	10.18	0.00	16.05	245.42	6763.42
0.350	35.65	13.20	3.33	0.23	12.04	10.14	0.00	17.05	252.21	8030.87
0.400	40.74	13.51	3.44	0.14	12.25	10.05	0.00	18.15	259.90	9334.44
0.450	45.83	13.77	3.54	0.06	12.49	9.94	0.00	19.30	266.57	10675.41
0.500	50.92	14.00	3.63	0.00	12.70	9.74	0.00	20.45	270.97	12045.07
0.550	56.02	14.22	3.73	0.00	12.86	9.42	0.00	21.60	272.20	1342.48
0.600	61.11	14.42	3.83	0.00	13.07	9.23	0.00	23.22	271.09	14813.82
0.650	66.20	14.64	3.93	0.00	13.11	8.93	0.00	23.32	266.64	16184.44
0.700	71.30	14.81	4.03	0.00	13.04	7.58	0.30	28.00	258.16	17522.43
0.750	76.39	14.94	4.12	0.05	12.74	6.70	0.00	31.32	243.46	18802.32
0.800	81.48	15.09	4.22	0.11	12.20	5.72	0.00	35.72	224.39	19999.46
0.850	86.57	15.16	4.35	0.24	11.25	4.53	0.00	42.20	195.78	21069.37
0.875	89.12	15.19	4.41	0.45	10.65	3.89	0.00	45.53	178.54	21546.33
0.900	91.66	15.20	4.48	0.73	9.90	3.13	0.00	50.15	158.04	21975.54
0.925	94.21	15.22	4.56	1.31	9.11	2.45	0.00	53.04	137.62	22351.94
0.950	96.76	15.22	4.63	2.14	8.12	1.69	0.00	55.83	114.28	22673.24
0.975	99.30	15.19	4.72	3.18	6.93	1.46	0.00	46.40	95.38	22939.22
1.000	101.85	15.16	4.79	4.79	5.58	0.00	0.00	63.30	23344.05	
1.080	110.00	14.89	0.00	13.92	0.00	0.00	0.00	0.00	0.00	23361.20

SEA STATE	1	2	3	4	1	2	3	4	1	2	3	4
H13-FT	1.92	4.13	5.66	7.36	1.92	4.13	5.66	7.36	1.92	4.13	5.66	7.36

SAVITSKY	CG ACC (G)	BOW ACC (G)	FIXED	CG ACC (G)	BOW ACC (G)
R/W	TRIM		TRIM		
10.00	0.0574	3.04	0.08	0.17	0.23
15.00	0.0670	3.33	0.12	0.25	0.35
20.00	0.0793	3.74	0.16	0.34	0.47
25.00	0.0937	4.26	0.20	0.44	0.60
30.00	0.1085	4.83	0.25	0.54	0.74
33.00	0.1164	5.11	0.28	0.60	0.82
36.00	0.1227	5.29	0.31	0.66	0.90
39.00	0.1273	5.37	0.33	0.71	0.98
42.00	0.1306	5.34	0.36	0.77	1.05
45.00	0.1330	5.24	0.38	0.82	1.12

SUB PHFM.BI

\$JOB TO LOAD PLANING HULL FEASIBILITY MODEL

.R LOAD  
\*PHFM.LD,LFT:<PHM0FT,YINTE,MINF,YINTX/0  
\*READIN,OWKTQ2,CAVKT2  
\*PARENT,NEWHUL,CREWSS,POWER,PROPS,WJETS  
\*NEWVOL,STPHA,LOADS,ELECPL,COMCON,AUXIL,OUTFIT  
\*TOTALS,COSTS  
\*PROUT1,PROUT2/0  
\*TOMAX2,PRINTP2,SIMPUN  
\*HRES,PREDER,SAVIT,DISCOT,DISSER,LAGRAN,UNS/0  
\*\*

LOADER U24A 19-DEC-80

SYMBOL VALUE LVL OVLY

A05	31027	0	00	B25	22307	0	00	MINF	25736	0	00
AL06	30142	0	00	B26	22356	0	00	MIN0	31375	0	00
AL0G10	30401	0	00	B27	22417	0	00	MIN1	31375	0	00
AMINO	31300	0	00	B28	22554	0	00	NEWHUL	32775	1	01
AMIN1	31300	0	00	B29	23101	0	00	NEWVOL	32000	1	02
ARGERE	00204	0	00	B30	23332	0	00	OUTFIT	51146	1	02
ATAN	27616	0	00	B31	23475	0	00	OWKTQ	37151	1	00
AUXIL	47302	1	02	B32	23574	0	00	PARENT	32000	1	01
B01	14375	0	03	B33	24272	0	00	PHRES	53000	2	01
B02	14430	0	00	B34	24674	0	00	POWER	37155	1	01
B03	14460	0	00	B35	25160	0	00	PROCOEF	56614	2	01
B04	14510	0	00	B36	25232	0	00	PRINTP	57363	2	00
B05	14733	0	00	B37	25262	0	00	PROPS	44606	1	01
B06	16022	0	00	B38	25315	0	00	PROUT2	43631	1	04
B07	16647	0	00	B39	25337	0	00	PRTOUT	32000	1	04
B08	17417	0	00	B40	25516	0	00	READIN	32000	1	00
B09	20365	0	00	B41	25543	0	00	SAVIT	57302	2	01
B10	20412	0	00	CAVKTQ	43620	1	00	SIMPUN	56544	2	00
B11	20442	0	00	COMCON	46713	1	02	SIN	30502	0	00
B12	20467	0	00	COS	30043	0	00	SQRT	27346	0	00
B13	20517	0	00	COSTS	35742	1	03	STRUCT	33267	1	02
B14	20547	0	00	CREWSS	36373	1	01	TAN	30711	0	00
B15	20571	0	00	C1DSF	62227	2	01	TOTALS	32000	1	03
B16	20624	0	00	DISCOT	62550	2	01	TQMAX	53000	2	00
B17	20654	0	00	DISSER	64165	2	01	UNS	65244	2	01
B18	20707	0	00	ELECPL	46172	1	02	WJETS	47134	1	01
B19	21762	0	00	EXIT	00223	0	00	YINTE	14041	0	00
B20	22023	0	00	EXP	31413	0	00	YINTX	26461	0	00
B21	22064	0	00	EXP3	31152	0	00	#MAIN	10000	0	00
B22	22136	0	00	IABS	31027	0	00		66000	= 1ST FREE LOCATION	
B23	22210	0	00	LAGRAN	64677	2	01				
B24	22251	0	00	LOADS	45152	1	02				

LVL OVLY LENGTH

0	00	31756
1	00	20764
1	01	17363
1	02	20560
1	03	06056
1	04	20076
2	00	04631
2	01	12541

LOAD MAP FOR DEC PDP/8 COMPUTER

```
.R FRTS  
*PHFM      (This is the object program.)  
*INPHFM.DA/5 (This is the input file.)  
*OTPHFM.DA<(6C) (This is the output file.)  
*$$
```

## PLANING HULL FEASIBILITY MODEL

## SAMPLE

( DEC 80 )

READING COMPLETED

PARENT COMPLETED

NEWHUL COMPLETED

**CREWSS COMPLETED**

**POWER COMPLETED**

NEWTON - COMPLETER

## STRUCT COMPLETER

**LOANS COMPLETED**

This information printed at console.

### **ELEPHI COMPLETED**

COMMON COMMONS

## AUXILIARY COMPLETEURE

#### OUTLET COMPLETED

**TOTALS COMPLETED**

### COSTS - COMPLETION

PRTOUT COMPLET

END OF PROGRAM

SAMPLE RUN ON DEC PDP/8 COMPUTER AT NAVSEADET NORFOLK

INITIAL DISTRIBUTION

Copies	
14	NAVSEA
	2 PMS 300T
	1 941
	1 521
	1 5213
	1 5241
	1 03D3
	1 03D4
	1 03F2
	1 03R
	1 03R3
	1 312
	1 3124
	1 31241
30	NAVSEADET Norfolk/6660
12	DDC
8	ABC-17

CENTER DISTRIBUTION

Copies	Code
1	11 (Ellsworth)
1	1103 Data Bank
1	112
1	117
1	118
1	15
1	152
1	1524
7	1524 (Hubble)
1	1532

**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.**

END  
DATE  
FILMED  
5 81

DTIC