AD A 052039

C

A NO. -

FUNTIONL MC





# A NONLINEAR MATHEMATICAL MODEL OF MOTIONS OF A PLANING BOAT **IN REGULAR WAVES**

by

Ernest E. Zarnick

APPROVED FOR PUBLIC RELEASE: DISTRIBUTION UNLIMITED

SHIP PERFORMANCE DEPARTMENT RESEARCH AND DEVELOPMENT REPORT

1

# Best Available Copy

13.1NSH120-72.72

# MAJOR DTNSRDC ORGANIZATIONAL COMPONENTS



-----

REPORT DOCUMENTATION	READ INSTRUCTIONS BEFORE COMPLETING FORM		
REPORT NUMBER	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER	
DTNSRDC-78/Ø32			
TITLE (and Subilite)		5. TYPE OF REPORT & PERIOD COVERED	
6 A NONLINEAR MATHEMATICAL	MODEL		
OF MOTIONS OF A PLANING BOAT		6. PERFORMING ORG. REPORT NUMBER	
IN REGULAR WAVES,			
AUTHOR(a)		B. CONTRACT OR GRANT NUMBER(*)	
A Frank E /Zarrisk		(I) FU3421.	
Of Ethest E7 Zarnick		SRODZOL	
PERFORMING ORGANIZATION NAME AND ADDRESS		10. PROSTANDE INT NUMBER	
David W. Taylor Naval Ship Research	(	1 TZEASADIGEL SPORTA	
and Development Center		Work Unit 1-1300-100	
Bethesda, Maryland 20084			
L CONTROLLING OFFICE NAME AND ADDRESS		11 Mar 78	
Naval Sea Systems Command (SEA 035) Washington, D.C. 20262		TST NUMBER OF PAGES	
washington, D.C. 20302		86 42 017.1	
4. MONITORING AGENCY NAME & ADDRESS(If different	from Controlling Office)	15. SECURITY CLASS. (of this report)	
		UNCLASSIFIED	
		15. DECLASSIFICATION DOWN GRADING	
APPROVED FOR PUBLIC RI	ELEASE: DISTRIBUT	TION UNLIMITED	
APPROVED FOR PUBLIC RI	ELEASE: DISTRIBUT	TION UNLIMITED	
APPROVED FOR PUBLIC RI	ELEASE: DISTRIBUT	TION UNLIMITED at Report)	
APPROVED FOR PUBLIC RI	ELEASE: DISTRIBUT	FION UNLIMITED	
APPROVED FOR PUBLIC RE 7. DISTRIBUTION STATEMENT (of the aboutact entered i 8. SUPPLEMENTARY NOTES	ELEASE: DISTRIBUT	TION UNLIMITED an Report)	
APPROVED FOR PUBLIC RI DISTRIBUTION STATEMENT (of the abotract entered i Supplementary notes	ELEASE: DISTRIBUT	FION UNLIMITED	
APPROVED FOR PUBLIC RE 7. DISTRIBUTION STATEMENT (of the abetract enfored i 8. SUPPLEMENTARY NOTES	ELEASE: DISTRIBUT	TION UNLIMITED	
APPROVED FOR PUBLIC RI DISTRIBUTION STATEMENT (of the abotract entered i S. SUPPLEMENTARY NOTES	ELEASE: DISTRIBUT	FION UNLIMITED	
APPROVED FOR PUBLIC RE APPROVED FOR PUBLIC RE DISTRIBUTION STATEMENT (of the abetract entered i S. SUPPLEMENTARY NOTES	ELEASE: DISTRIBUT In Block 20, 11 different fro	TION UNLIMITED	
APPROVED FOR PUBLIC RI APPROVED FOR PUBLIC RI DISTRIBUTION STATEMENT (of the abstract entered f S. SUPPLEMENTARY NOTES KEY WORDS (Continue on reverse elde if necessary and Planing Boat Motions	ELEASE: DISTRIBUT n Block 20, 11 different fro	FION UNLIMITED	
APPROVED FOR PUBLIC RE APPROVED FOR PUBLIC RE DISTRIBUTION STATEMENT (of the abstract enfored i S. SUPPLEMENTARY NOTES KEY WORDS (Continue on reverse elde if necessary enc Planing Boat Motions Hydrodynamic Impact	ELEASE: DISTRIBUT n Black 20, 11 different fro d Identify by black number)	TION UNLIMITED	
APPROVED FOR PUBLIC RE APPROVED FOR PUBLIC RE DISTRIBUTION STATEMENT (of the abstract entered t S. SUPPLEMENTARY NOTES KEY WORDS (Continue on reverse eide 11 necessary end Planing Boat Motions Hydrodynamic Impact Small Boat Worthiness Neclinear Ship Motions in Wouns	ELEASE: DISTRIBUT	fion unlimited	
APPROVED FOR PUBLIC RE APPROVED FOR PUBLIC RE DISTRIBUTION STATEMENT (of the abstract entered i S. SUPPLEMENTARY NOTES KEY WORDS (Continue on reverse elde if necessary end Planing Boat Motions Hydrodynamic Impact Small Boat Worthiness Nonlinear Ship Motions in Waves	ELEASE: DISTRIBUT n Block 20, if different fro	TION UNLIMITED	
APPROVED FOR PUBLIC RE APPROVED FOR PUBLIC RE DISTRIBUTION STATEMENT (of the abstract entered i S. SUPPLEMENTARY NOTES KEY WORDS (Continue on reverse eide if necessary and Planing Boat Motions Hydrodynamic Impact Small Boat Worthiness Nonlinear Ship Motions in Waves	ELEASE: DISTRIBUT n Block 20, if different fro d Identify by block number)	TION UNLIMITED	
APPROVED FOR PUBLIC RI APPROVED FOR PUBLIC RI DISTRIBUTION STATEMENT (of the abstract entered i SUPPLEMENTARY NOTES KEY WORDS (Continue on reverse eide if necessary end Planing Boat Motions Hydrodynamic Impact Small Boat Worthiness Nonlinear Ship Motions in Waves ABSTRACT (Continue on reverse eide if necessary end A nonlinear mathematical model has been in regular waves, using a modified low-aspect-ra	ELEASE: DISTRIBUT n Block 20, 11 different fro d Identify by block number) Identify by block number) h formulated of a craft tio or strip theory. It	fion unlimited	
APPROVED FOR PUBLIC RE APPROVED FOR PUBLIC RE DISTRIBUTION STATEMENT (of the observed entered i SUPPLEMENTARY NOTES KEY WORDS (Continue on reverse elde if necessary and Planing Boat Motions Hydrodynamic Impact Small Boat Worthiness Nonlinear Ship Motions in Waves ABSTRACT (Continue on reverse elde if necessary and A nonlinear mathematical model has been in regular waves, using a modified low-aspect-ra would be large in comparison to the craft lengt	ELEASE: DISTRIBUT In Block 20, 11 different fro differentify by block number) Identify by block number) formulated of a craft tio or strip theory. It h and that the wave sl	fion unlimited a Report) having a constant deadrise angle, planing was assumed that the wavelengths opes would be small. The coefficients	
APPROVED FOR PUBLIC RI APPROVED FOR PUBLIC RI DISTRIBUTION STATEMENT (of the obstract entered i SUPPLEMENTARY NOTES KEY WORDS (Continue on reverse elde if necessary end Planing Boat Motions Hydrodynamic Impact Small Boat Worthiness Nonlinear Ship Motions in Waves ABSTRACT (Continue on reverse elde if necessary end A nonlinear mathematical model has been in regular waves, using a modified low-aspect-ra would be large in comparison to the craft lengt in the equations of motion were determined by	ELEASE: DISTRIBUT n Block 20, 11 different fro d identify by block number) formulated of a craft tio or strip theory. It h and that the wave sl v a combination of theo	fion unlimited <b>a</b> Report) having a constant deadrise angle, planing was assumed that the wavelengths opes would be small. The coefficients oretical and empirical relationships.	
APPROVED FOR PUBLIC RE APPROVED FOR PUBLIC RE DISTRIBUTION STATEMENT (of the observed of the SUPPLEMENTARY NOTES KEY WORDS (Continue on reverse olde if necessary and Planing Boat Motions Hydrodynamic Impact Small Boat Worthiness Nonlinear Ship Motions in Waves ABSTRACT (Continue on reverse olde if necessary and A nonlinear mathematical model has been in regular waves, using a modified low-aspect-ra would be large in comparison to the craft lengt in the equations of motion were determined by A simplified version for the case of a craft or n computations on a digital computer, and the re	ELEASE: DISTRIBUT n Block 20, if different fro didentify by block number) formulated of a craft tio or strip theory. It h and that the wave sl a combination of theo nodel being towed at c sults were compared	having a constant deadrise angle, planing was assumed that the wavelengths opes would be small. The coefficients oretical and empirical relationships. onstant speed was programed for rith existing experimental data	
APPROVED FOR PUBLIC RI APPROVED FOR PUBLIC RI DISTRIBUTION STATEMENT (of the obstract entered i Supplementary notes Key words (Continue on reverse elde if necessary end Planing Boat Motions Hydrodynamic Impact Small Boat Worthiness Nonlinear Ship Motions in Waves ABSTRACT (Continue on reverse elde if necessary end A nonlinear mathematical model has been in regular waves, using a modified low-aspect-ra would be large in comparison to the craft lengt in the equations of motion were determined by A simplified version for the case of a craft or n computations on a digital computer, and the re	ELEASE: DISTRIBUT In Block 20, if different fro Identify by block number) Identify by block number) Identify by block number) I formulated of a craft tio or strip theory. It h and that the wave sl v a combination of theo nodel being towed at c sults were compared w	having a constant deadrise angle, planing was assumed that the wavelengths opes would be small. The coefficients oretical and empirical relationships. constant speed was programed for rith existing experimental data.	
APPROVED FOR PUBLIC RE APPROVED FOR PUBLIC RE DISTRIBUTION STATEMENT (of the ebstreet entered i S. SUPPLEMENTARY NOTES S. SUPPLEMENTARY NOTES NUPPLEMENTARY NOTES Nonlinear Solutions Hydrodynamic Impact Small Boat Worthiness Nonlinear Ship Motions in Waves ABSTRACT (Centinue on reverse eide if necessary and A nonlinear mathematical model has been in regular waves, using a modified low-aspect-ra would be large in comparison to the craft lengt in the equations of motion were determined by A simplified version for the case of a craft or n computations on a digital computer, and the re	ELEASE: DISTRIBUT In Block 20, if different fro didentify by block number) formulated of a craft tio or strip theory. It h and that the wave sl v a combination of theo nodel being towed at c sults were compared w	fion unlimited m Report) having a constant deadrise angle, planing was assumed that the wavelengths opes would be small. The coefficients oretical and empirical relationships. constant speed was programed for rith existing experimental data. (Continued on reverse side)	
APPROVED FOR PUBLIC RI APPROVED FOR PUBLIC RI DISTRIBUTION STATEMENT (of the abstract entered f SUPPLEMENTARY NOTES KEY WORDS (Continue on reverse eide if necessary and Planing Boat Motions Hydrodynamic Impact Small Boat Worthiness Nonlinear Ship Motions in Waves ABSTRACT (Continue on reverse eide if necessary and A nonlinear mathematical model has been in regular waves, using a modified low-aspect-ra would be large in comparison to the craft lengt in the equations of motion were determined by A simplified version for the case of a craft or m computations on a digital computer, and the re S/N 0102-1 E-014-4401	ELEASE: DISTRIBUT In Block 20, if different fro dentify by block number) formulated of a craft tio or strip theory. It h and that the wave sl v a combination of theo nodel being towed at c sults were compared w	having a constant deadrise angle, planing was assumed that the wavelengths opes would be small. The coefficients oretical and empirical relationships. ionstant speed was programed for with existing experimental data. (Continued on reverse side) UNCLASSIFIED	

#### UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

(Block 20 continued)

Comparison of computed pitch and heave motions and phase angles with corresponding experimental data was remarkably good. Comparison of bow and center of gravity vertical accelerations was fair to good.

## UNCLASSIFIED SECURITY CLASSIFICATION OF THIS PAGE(When Date Antered)

# TABLE OF CONTENTS

TO ALL PROPERTY OF

	Page
ABSTRACT	1
ADMINISTRATIVE INFORMATION	1
INTRODUCTION	1
MATHEMATICAL FORMULATION	2
GENERAL	2
TWO-DIMENSIONAL HYDRODYNAMIC FORCE	3
TOTAL HYDRODYNAMIC FORCE AND MOMENT	6
EQUATIONS OF MOTION, GENERAL	8
EQUATIONS OF MOTION, SIMPLIFIED FOR CONSTANT SPEED	9
COMPARISON OF COMPUTED RESULTS WITH EXPERIMENTS	10
CONCLUSIONS AND RECOMMENDATIONS	13
ACKNOWLEDGMENTS	13
REFERENCES	33
APPENDIX A – EVALUATION OF HYDRODYNAMIC FORCE AND MOMENT INTEGRALS	35
APPENDIX B – COMPUTER PROGRAM DESCRIPTIONS	39

# LIST OF FIGURES

1 - Coordinate System	14
2 - Types of Two-Dimensional Flow	14
3 - Lines of Prismatic Models	15
4 - Sample Time Histories of Computed Pitch and Heave Motions	16
5 - Sample Time Histories of Computed Accelerations of Bow and Center of Gravity	17
6 - Variation of Pitch and Heave with Wave Height	18
<ul> <li>7 - Variation of Acceleration of Bow and Center of Gravity</li> <li>with Wave Height</li> </ul>	19

8 – Trajectory of Computer Model Relative to Wave	20
9 – Heave Response for 10-Degree Deadrise Model at $V/\sqrt{L} = 6.0$	21
10 – Pitch Response for 10-Degree Deadrise Model at $V/\sqrt{L} = 6.0$	22
11 – Heave Response for 20-Degree Deadrise Model at $V/\sqrt{L} = 6.0$	23
12 – Pitch Response for 20-Degree Deadrise Model at $V/\sqrt{L} = 6.0$	24
13 – Heave Response for 30-Degree Deadrise Model at $V/\sqrt{L} = 6.0$	25
14 – Pitch Response for 30-Degree Deadrise Model at $V/\sqrt{L} = 6.0$	26
15 – Heave Response for 20-Degree Deadrise Model at $V/\sqrt{L} = 4.0$	27
16 – Pitch Response for 20-Degree Deadrise Model at $V/\sqrt{L} = 4.0$	28
17 – Bow Acceleration for 10-Degree Deadrise Model at $V/\sqrt{L} = 6.0$	29
18 - Center of Gravity Acceleration for 10-Degree Deadrise Model at $V/\sqrt{L} = 6.0$	30
19 – Bow and Center of Gravity Accelerations for 20-Degree Deadrise Model at $V/\sqrt{L} = 4.0$ and $V/\sqrt{L} = 6.0$	31
20 - Bow and Center of Gravity Accelerations for 30-Degree Deadrise Model at $V/\sqrt{L} = 6.0$	32
Table 1 – Model Characteristics and Wave Conditions for Computations	11

Page

iv

# NOTATION

v

A	Mass matrix	
A <sub>R</sub>	Section area	
а	Correction factor for buoyancy force	
b	Half-beam of craft	Γ
C <sub>D,c</sub>	Crossflow drag coefficient	
CΔ	Load coefficient $\Delta/pg(2b)^3$	L
Cλ	Wavelength coefficient $L/\lambda [C_{\Delta}/(L/2b)^2]^{1/3}$	
D	Friction drag force	
F <sub>x</sub>	Total hydrodynamic force in x direction	
Fz	Total hydrodynamic force in z direction	
$F_{\theta}$	Total hydrodynamic moment about pitch axis	
f	Two-dimensional hydrodynamic force	•
g	Acceleration of gravity	
Н	Wave height, crest to trough	
h	Vertical submergence of point below free surface	
h <sub>z</sub>	Double amplitude of heave	ï
I	Pitch moment of inertia	
I <sub>a</sub>	Added pitch, moment of inertia	
k	Wave number	
k <sub>a</sub>	Two-dimensional added-mass coefficient	
L	Hull length	
LCG	Longitudinal center of gravity, percent of L	
М	Mass of craft	
M <sub>a</sub>	Added mass of craft	



	Helle Section
2.01	Boff Section 🔲
SCHARDBREED	
CISTIFICATION	
	8 8 3 - 8 - 8 <sup>-</sup> 1 - 14 4 8 - 4 8 88 8 7 8 7 8 8 9 5 8 8 8 9 8 8 8 9 8 8 8 9 8 8 9 8 9
37	
1944/0019	R/Arstanbilit house
	AVAIL. And/or SPECIAL
Λ	

m <sub>a</sub>	Sectional (two-dimensional) added mass
N	Hydrodynamic force normal to baseline
r	Wave elevation $r = r_0 \cos(kx + \omega t)$
r <sub>c</sub>	Wave amplitude
U	Relative fluid velocity parallel to baseline
v	Relative fluid velocity normal to baseline
$V/\sqrt{L}$	Speed-to-length ratio in knots/ft <sup>1/2</sup>
W	Weight of craft
wz	Vertical component of wave orbital velocity
ŵ <sub>z</sub>	Vertical component of wave orbital acceleration
x	Fixed horizontal coordinate
x	Vector of state variables
<sup>х</sup> сс	Surge velocity
<sup>х</sup> сс	Surge acceleration
×cg	Surge displacement
Z	Fixed vertical coordinate
ż <sub>CG</sub>	Heave velocity
<sup>z</sup> cg	Heave acceleration
ZCG	Heave displacement
β	Deadrise angle
Δ	Hull displacement W
5	Body coordinate normal to baseline
λ	Wavelength
0	Pitch angle
ò	Pitch angular velocity

vi

ö	Pitch angular acceleration
θ <sub>p</sub>	Double amplitude of pitch
Ł	Body coordinate parallel to baseline
ρ	Density of water
ω	Wave frequency
£	Wetted length

## ABSTRACT

A nonlinear mathematical model has been formulated of a craft having a constant deadrise angle, planing in regular waves, using a modified low-aspect-ratio or strip theory. It was assumed that the wavelengths would be large in comparison to the craft length and that the wave slopes would be small. The coefficients in the equations of motion were determined by a combination of theoretical and empirical relationships. A simplified version for the case of a craft or model being towed at constant speed was programed for computations on a digital computer, and the results were compared with existing experimental data. Comparison of computed pitch and heave motions and phase angles with corresponding experimental data was remarkably good. Comparison of bow and center of gravity vertical accelerations was fair to good.

## ADMINISTRATIVE INFORMATION

This investigation was authorized by the Naval Sea Systems Command with initial funding under Task Area SR-023-0101 and completion under Task Area ZF-43-421001.

# INTRODUCTION

Computer programs for estimating the motions of displacement ships in waves for all headings and speeds have been in existence for some time. Comparable computational schemes for planing craft do not exist except in limited and restricted cases. A program for planing craft would be quite useful to the small craft designer, providing a means for systematically exploring the effects of numerous design variations on performance of the craft in waves. With minor modification, the program could also be used to examine the merits of a hybrid craft design, e.g., a combination of planing craft and hydrofoil.

Predicting the motions of a planing craft in wave's is by no means a simple problem. The analytical description of a high-speed craft, planing in waves, involves several different types of flow phenomena, including planing; hydrodynamic impact, and, to a lesser extent, surface wave generation and hydrostatics. Also, the mathematics tend to become nonlinear rapidly as the motion increases or, like the real craft, can in some instances exhibit large instabilities such as porpoising.

Development of a computer program that would take into account all of the previously described factors and would be applicable for a wide range of speed and wave conditions requires a careful and systematic study in several stages with appropriate verification at each stage. To lay the foundation for such a general program, a simpler problem has been

formulated in this report with potential for expansion and generalization to the more complicated case. The simpler problem is that of a V-shaped prismatic body with hard chines and constant deadrise planing at high speed in regular head waves.

The mathematical formulation is analogous to low-aspect-ratio wing theory with provisions for including hydrodynamic impact loads, essentially a strip theory. Surface wave generation and forces associated with unsteady circulatory flow are neglected, and the flow is treated as quasi-steady. The mathematical formulation is an empirical synthesis of several theoretically derived flows describing the overall craft hydrodynamics. Wave input is restricted to monochromatic linear deepwater waves with moderate wavelengths and low wave slopes.

# MATHEMATICAL FORMULATION

# GENERAL

Consider a fixed coordinate system (x,z) (Figure 1) with x axis in the undisturbed free surface, pointing in the direction of craft travel, and the z axis, pointing downward. If the motions of the craft are restricted to pitch  $\theta$ , heave  $z_{CG}$ , and surge  $x_{CG}$ , the equation of motions can be written as

 $M\ddot{x}_{CG} = T_{x} - N \sin \theta - D \cos \theta$  $M\ddot{z}_{CG} = T_{z} - N \cos \theta + D \sin \theta + W$  $I\ddot{\theta} = Nx_{c} - Dx_{d} + Tx_{p}$ 

(1)

where M is mass of craft

I is pitch moment of inertia of craft

N is hydrodynamic normal force

D is friction drag

W is weight of craft

 $T_x$  is thrust component in x direction

 $T_{z}$  is thrust component in z direction

 $x_c$  is distance from center of gravity (CG) to center of pressure for normal force

 $x_d$  is distance from CG to center of action for friction drag force

 $x_n$  is moment arm of thrust about CG.

Equation (1) is exact; however, defining the hydrodynamic forces and moments in waves can be extremely difficult.

A high-speed craft moving in waves may transit through several regimes that have different hydrodynamic flow characteristics. For example, as the craft moves away from the crest of wave, the flow may be characterized by unsteady-state planing until the craft collides with the oncoming wave crest and enters another regime in which impact forces are important. After the impact, the craft may enter still another regime in which it is planing but in which buoyancy forces are rather significant.

The most promising approach to a method that would incorporate all three types of flow conditions into a general formulation would seem to be a modified strip theory. The mathematical justification for this approach is not rigorous; however, there is sufficient precedent to expect promising results. For example, impact loads on landing seaplanes can be estimated reasonably well using a strip theory incorporating the Wagner two-dimensional (2-D), expanding-wedge theory,<sup>1</sup> and Chuang<sup>2</sup> has provided a strip method for determining loads on an impacting prismatic form that agrees extremely well with experimental results.

More recently, Martin<sup>3</sup> has developed a linear strip theory for estimating motions of a planing craft at high speed, which shows good agreement with experimental results. A nonlinear model of the equations of motion would be expected to provide, in addition to the motions, reasonable estimates of the vertical accelerations which are an important consideration in designing a planing craft.

# TWO-DIMENSIONAL HYDRODYNAMIC FORCE

Implicit with any strip method is the need to define the 2-D hydrodynamic force acting on an arbitrary cross section of the body. The 2-D flow problem is not simple; however, it lends itself to an empirical approach, using a combination of techniques used in hydrodynamic impact and low-aspect-ratio theories.

The typical cross section of a hard-chine, V-shaped prismatic body such as that being considered here is shown in Figure 2. Figure 2 actually illustrates two different idealizedflow conditions, assumed to represent the crossflow during unsteady planing, depending upon whether the flow separates from the chine (Figure 2a) or not (Figure 2b). Nonwetted-chine flow conditions are typical of the sections near the leading edge of the wetted length of the craft. Wetted-chine flow conditions are more typical of sections near the stern, except possibly in the most extreme motion and wave conditions. Some sections between leading edge and stern may alternate between flow conditions as the wetted length changes with the motions.

<sup>\*</sup>A complete listing of references is given on page 33.

The normal hydrodynamic force per unit length f, acting at a section, is treated as quasi-steady and is assumed to contain components proportional to the rate of change of momentum and the velocity squared (drag term), i.e.

$$f = -\left\{\frac{D}{Dt}\left(m_{a}V\right) + C_{D,c}\rho b V^{2}\right\}$$
<sup>(2)</sup>

where V is the velocity in plane of the cross section normal to the baseline

m<sub>a</sub> is the added mass associated with the section form

 $C_{D,c}$  is the crossflow drag coefficient

 $\rho$  is the density of the fluid

b is the half beam.

For sections near the leading edge of the wetted length with nonwetted chine, the added mass is assumed to be defined in the same manner as during an impact which for a V-shaped wedge is given by

$$m_a = k_a \pi/2 \rho b^2$$
 (3)

where  $k_a$  is an added-mass coefficient that may also include a correction for water pileupk<sub>a</sub> is assumed to be 1.0 without pileup correction.

The rate of change of momentum of the fluid at a section is given by

$$\frac{D}{Dt} (m_a V) = m_a \dot{V} + V \dot{m}_a - \frac{\partial}{\partial \xi} (m_a V) \frac{d\xi}{dt}$$
(4)

where  $\xi$  is the body coordinate parallel to the baseline; see Figure 1. The last term on the right-hand side of Equation (4) takes into account the variation of the section added mass along the hull. This contribution can be visualized by considering the 2-D flow plane as a substantive surface moving past the body with velocity  $U = -d\xi/dt$  tangent to the baseline. As the surface moves past the body, the section geometry in the moving surface may change with a resultant change in added mass. This term exists even in steady-state conditions and is the lift-producing factor in low-aspect-ratio theory.

The added mass of a section with fully wetted chines has not been developed to the same extent as the V wedge. In steady-state planing problems such as those of Shuford,<sup>4</sup>

the crossflow is treated as a Helmholtz-type flow in which the Bobyleff results are used for estimating drag coefficients. Helmholtz flows are applicable only to steady-state conditions; so, it is assumed that the added mass for the fully wetted chine flow can be determined from Equation (3) using the value of the half-beam at the chine. In using the Shuford approach, it is assumed that the crossflow drag coefficient for a V-section is equal to the drag of a flat plate ( $C_{D,c} = 1.0$ ) corrected by the Bobyleff flow coefficient approximated by cos  $\beta$ , i.e.

$$C_{D,c} = 1.0 \cos \beta \tag{5}$$

The Bobyleff flow coefficient is the theoretical ratio of the pressure on a V-section to that experienced by a flat plate for a Helmholtz-type flow.

The same approximation is used for estimating the drag coefficient for nonwetted chine sections, using the instantaneous value of the half-beam at the free surface.

An additional force acting on the body is the buoyancy force  $f_B$ . This force is assumed herein to act in the vertical direction and to be equal to the equivalent static buoyancy force multiplied by a correction factor, i.e.

$$f_{\rm B} = -a\rho g(A) \tag{6}$$

where A is the cross-sectional area of the section, and a is a correction factor.

The full amount of the static buoyancy is not realized because at planing speeds the water separates from the transom and chines, reducing the pressure at these locations to atmospheric or less than the equivalent hydrostatic pressure. A greater reduction is realized in the buoyancy moment because of the corresponding shift in the center of pressure. Shuford<sup>4</sup> in his work on steady-state planing recommended a factor of one-half to obtain the correct buoyancy force. In the following computations, the buoyancy force was corrected by a factor of one-half, i.e., a = 1/2. The buoyancy moment, computed as the static buoyancy force multiplied by its corresponding moment arm, was corrected by an additional factor of one-half to obtain the proper mean-trim angles.

Equation (2) is a synthesis of several idealized flow conditions combined in an empirical manner. In all of these flows, it is assumed that the net relative movement of the fluid past the body is in an upward direction. This condition may not always be met in the case of unsteady planing in waves. Closer scrutiny will be required to determine what limitations will be imposed upon the problem as formulated and/or what modifications will be required to improve the formulation.

# TOTAL HYDRODYNAMIC FORCE AND MOMENT

The total normal hydrodynamic force acting on the body is obtained by integrating the stripwise, 2-D, hydrodynamic force given by Equations (2) and (6) over the wetted length & of the body. A body coordinate system ( $\xi, \zeta$ ) with its origin at CG and the  $\xi$  axis pointing forward parallel to the baseline of the body is defined in Figure 1 to facilitate this integration. The hydrodynamic force acting in the vertical or z direction of the fixed integral coordinate system is given by

$$-N \cos \theta = F_{z}(t) = \int_{Q} f \cos \theta \, d\xi + \int_{Q} f_{B} \, d\xi$$
$$= -\left[\int_{Q} \left\{ m_{a}(\xi, t) \dot{V}(\xi, t) + \dot{m}_{a}(\xi, t) V(\xi, t) - U(\xi, t) \frac{\partial}{\partial \xi} \left[ m_{a}(\xi, t) V(\xi, t) \right] + C_{D,c}(\xi, t) \rho b(\xi, t) V^{2}(\xi, t) \right\} \cos \theta \, d\xi$$
$$+ u \rho g A \, d\xi \right]$$
(7)

where the integration is taken over the instantaneous wetted length. Similarly the force  $F_x$  acting in the horizontal or x direction is given by

$$F_{\mathbf{x}} = \int_{Q} f \sin \theta \, d\xi$$
  
=  $-\int \left\{ m_{\mathbf{g}}(\boldsymbol{\xi}, t) \, \dot{\mathbf{V}}(\boldsymbol{\xi}, t) + \dot{m}_{\mathbf{g}}(\boldsymbol{\xi}, t) \, \mathbf{V}(\boldsymbol{\xi}, t) - \mathbf{U}(\boldsymbol{\xi}, t) \, \frac{\partial}{\partial \boldsymbol{\xi}} \, \left[ m_{\mathbf{g}}(\boldsymbol{\xi}, t) \, \mathbf{V}(\boldsymbol{\xi}, t) \right] + C_{\mathbf{D}, \mathbf{c}}(\boldsymbol{\xi}, t) \, \rho \, \mathbf{b}(\boldsymbol{\xi}, t) \, \mathbf{V}^{2}(\boldsymbol{\xi}, t) \right\} \sin \theta \, d\boldsymbol{\xi}$ (8)

Wave forces are obtained by neglecting diffraction and assuming that the wave excitation is caused both by the geometrical properties of the wave, altering the wetted length and draft of the craft, and by the vertical component of the wave orbital velocity at the surface  $w_z$ , altering the normal velocity V. The horizontal component of orbital velocity is neglected,

since it is assumed small in comparison with the forward speed  $\dot{x}_{CG}$ . The velocities U and V may then be written as

$$U = \dot{x}_{CG} \cos \theta - (\dot{z}_{CG} - w_z) \sin \theta$$
$$V = \dot{x}_{CG} \sin \theta - \dot{\theta} \xi + (\dot{z}_{CG} - w_z) \cos \theta$$
(9)

The depth of submergence h of the body at any point  $P(\xi,\zeta)$  may be determined by

$$h = z_{cc} - \xi \sin \theta + \zeta \cos \theta - r \tag{10}$$

where r is the instantaneous value of the wave elevation directly above the point.

For regular head waves the wave elevation for a linear deepwater wave is

$$\mathbf{r} = \mathbf{r}_{o} \cos \mathbf{k} (\mathbf{x} + c\mathbf{t}) \tag{11}$$

where  $\mathbf{r}_{o}$  is the wave amplitude

k is the wave number

c is the wave celerity.

At point  $P(\xi, \zeta)$ 

$$\mathbf{x} = \mathbf{x}_{cc} + \boldsymbol{\xi} \cos \theta + \boldsymbol{\zeta} \sin \theta \tag{12}$$

where  $x_{CG} = \int_{Q} \dot{x}_{CG} dt$ 

The hydrodynamic moment  $F_{\theta}$  about CG is obtained in a similar manner by integrating over the wetted length the product of the normal force per unit length and the corresponding moment arm.

$$F_{\theta} = -\int_{\varrho} f(\xi, t) \xi d\xi - \int_{\varrho} t_{b} \cos \theta \xi d\xi$$
  
= 
$$\int_{\varrho} \left\{ m_{a}(\xi, t) \dot{V}(\xi, t) + \dot{m}_{g}(\xi, t) V(\xi, t) - U(\xi, t) \frac{\partial}{\partial \xi} (m_{a}(\xi, t) V(\xi, t)) + C_{D,c}(\xi, t) \rho b(\xi, t) V^{2}(\xi, t) + a \rho g A \cos \theta \right\} \xi d\xi$$
(13)

# EQUATIONS OF MOTION, GENERAL

1

Integrating the first term in Equations (7), (8), and (13) provides hydrodynamic forces and moments proportional to acceleration of the motion. These can be combined with the inertial terms of the rigid body to give the following equation of motion

$$(M + M_{a} \sin^{2} \theta) \ddot{x}_{CG} + (M_{a} \sin \theta \cos \theta) \ddot{z}_{CG} - (Q_{a} \sin \theta) \ddot{\theta}$$

$$= T_{x} + F'_{x} - D \cos \theta \qquad (14)$$

$$(M_{a} \sin \theta \cos \theta) \ddot{x}_{CG} + (M + M_{a} \cos^{2} \theta) \ddot{z}_{CG} - (Q_{a} \cos \theta) \ddot{\theta}$$

$$= T_{z} + F'_{z} + D \sin \theta + W$$

$$-(Q_{a} \sin \theta) \ddot{x}_{CG} - (Q_{a} \cos \theta) \ddot{z}_{CG} + (1 + 1_{a}) \ddot{\theta}$$

$$= F'_{\theta} - D x_{d} + T x_{p}$$

where 
$$M_{g}(t) = \int_{Q} m_{a}(\xi, t) d\xi$$
  
 $Q_{a}(t) = \int_{Q} m_{a}(\xi, t) \xi d\xi$   
 $I_{a}(t) = \int_{Q} m_{a}(\xi, t) \xi^{2} d\xi$   
 $F'_{x} = F_{x} - \{-(M_{a} \sin^{2} \theta)\ddot{x}_{CG} - (M_{g} \sin \theta \cos \theta)\ddot{z}_{CG} + (Q_{g} \sin \theta)\ddot{\theta}\}$   
 $F'_{z} = F_{z} - \{appropriate acceleration terms\}$   
 $F'_{\theta} = F_{\theta} - \{appropriate acceleration terms\}.$ 

A detailed evaluation of the integral expressions for the hydrodynamic forces and moments is provided in Appendix A.

The solution to Equation (14) is cumbersome; however, it can be accomplished using standard numerical techniques. Introducing the state vector  $[x_1, x_2, x_3, x_4, x_5, x_6]$  where  $x_1 = \dot{y}_{CG}$ 

 $x_{2} = \dot{z}_{CG}$   $x_{3} = \dot{\theta}$   $x_{4} = x_{CG}$   $x_{5} = z_{CG}$   $x_{6} = \theta$ 

Equation (14) can be rewritten, using matrix algebra, as

$$A\vec{x} = \vec{g}$$
(15)

so that

以建築

$$\vec{\mathbf{x}} = \mathbf{A}^{-1} \vec{\mathbf{g}} \tag{16}$$

where  $A^{-1}$  is inverse of the inertial matrix A. Equation (16) is now in a form that lends itself to integration by using a numerical method such as the Runge-Kutta-Merson integration routine.

#### EQUATIONS OF MOTION, SIMPLIFIED FOR CONSTANT SPEED

Assuming that the perturbation velocities in the forward direction are small in comparison to the speed of the craft, the equations of motion may be further simplified by neglecting the perturbations and setting the forward velocity equal to a constant, i.e.

If it is also assumed that the thrust and drag forces are small in comparison to the hydrodynamic forces and that they are acting through the center of gravity, the equations of motion may be written as  $\ddot{x}_{CG} = 0$   $(M + M_a \cos^2 \theta) \ddot{z}_{CG} \sim (Q_a \cos \theta) \ddot{\theta} = F'_z + W$   $-(Q_a \cos \theta) \ddot{z}_{CG} + (I + I_a) \ddot{\theta} = F'_{\theta}$ 

These equations also represent the case of the craft (model) being towed through CG at CONSTANT speed. Based upon the previously described equations of motion, a computer program has been written in FORTRAN language to compute the motions of a prismatic body, planing in regular head waves at high speed. A listing of the program along with the appropriate flow chart is presented in Appendix B. The listing contains reference to thrust and drag terms; however, they have no significance, except to provide a starting point for possible updating of the program to include these terms in the future.

## COMPARISON OF COMPUTED RESULTS WITH EXPERIMENTS

Computations of pitch and heave motions and heave and bow accelerations were made, using the computer program for comparison with the experimental results of Fridsma.<sup>5</sup> Fridsma tested a series of constant-deadrise models of various lengths in regular waves to define the effects of deadrise, trim, loading, speed, length-to-beam ratio and wave proportions on the added resistance, heave and pitch motions, and impact accelerations at the bow and center of gravity. Figure 3 shows the lines of the prismatic models. The models were towed at CG with a system that permitted freedom in surge. The computer program simulates the model being towed at constant speed with CG at the baseline.

Table 1 presents some characteristics of the model and experimental conditions for which comparisons were made. Most of the comparisons have been made at a speed-to-length ratio  $V/\sqrt{L}$  of 6.0 where the mathematical model is expected to be most representative. A limited comparison has also been made at  $V/\sqrt{L} = 4.0$ ; however, no comparison has been made at  $V/\sqrt{L} = 2.0$ . At this speed, the model (or craft) operates in the displacement mode for which the mathematical formulation is not valid.

The average computer run corresponded to 10-second, real-time, model scale; however, only the last 2 seconds were considered free of transient effects. An example of the computer time histories of pitch and heave motions is shown in Figure 4. Although the motions are periodic, they are not perfectly sinusoidal; consequently, in determining phase relationship, the peak, positive-pitch value (bow up) and the peak, negative-heave value (maximum upward position of CG) were used as reference points. There was a difference when the opposite peaks were used.

TABLE 1 – MODEL CHARACTERISTICS AND WAVE CONDITIONS FOR COMPUTATIONS

CONFIGURATIONS									
SYMBO	DL	β deg	LC	CG ent L	Radius of Gyration percent L	ſ	V/√T		
A		20 59.0 25.1			4.0				
В		20 62.0 25.5		62.0 25.5		62.0			6.0
J I		10	68	3.0	26.2	26.2 6.0			
м		30	60	).5	24.8	6.0			
	W	AVE COND	TIONS FO	R CONFI	GURATION				
	1		3		J	1	м		
<u>н/ъ</u>	<u>λ/L</u>	<u>Н/ь</u>	<u>λ/L</u>	<u>Н/ь</u>	<u>λ/L</u>	<u>Н/ь</u>	<u>λ/L</u>		
0.111	۱.0	0.111	1.0	0.111	1.0	0.111	1.0		
0.111	1.5	0.111	1.5	0.111	1.5	0.111	l.5		
0.111	2.0	0.111	2.0	0.111	2.0	0.111	2.0		
0.111	3.0	0.111	3.0	0.111	3.0	0.111	3.0		
0.111	4.0	0.111	4.0	0.111	4.0	0.111	4.0		
0.111	6.0	0.222	6.0	0.111	6.0	0.111	6.0		
		0.334	4.0						
		0.111	6.0				.		

(Model Length = 114.3 cm (3.75 ft); L/b = 5;  $C_{\Delta}$  = 0.608)

Corresponding time histories of bow and CG accelerations are shown in Figure 5. The bow acceleration was computed at Station 0. As can be seen in these plots, the impact accelerations ranged in magnitude from cycle to cycle. The maximum impact (or negative value) acceleration computed during the final 2 seconds of run was used in the comparisons with experimental values. In some instances, particularly near resonance, the maximum impact acceleration was more than twice the average impact value.

Figure 6 shows a comparison of variation of computed and experimental pitch and heave motion with wave height for the 20-degree deadrise model in a 15-foot wavelength and for a speed-to-length ratio of 6.0. Figure 7 shows the corresponding impact acceleration at the bow and CG. The computed results closely follow the experimental data, except for CG acceleration at the extreme wave height condition, where the computed value is apparently much lower. Experimental data show that the model was leaving the water at this wave-height condition. The computer model did not leave the water but came very close;

11

MARIN .....

see Figure 8. Figure 8 is a trajectory of the computer model relative to the wave for a selected cycle of motion. The computer model behaves very much as expected. On the left-hand side of the figure, the craft is planing down the crest of the wave and, as it approaches the wave trough, comes very close to leaving the water before slamming and submerging itself deeply into the front of the oncoming wave crest.

Figures 9 through 14 show comparisons of the computed and experimental pitch and heave motions at  $V/\sqrt{L} = 6.0$  through a range of wavelengths and at a constant wave height of 2.54 centimeters (1 inch) for deadrise models with 10, 20, and 30 degrees. The data have been plotted with respect to the coefficient  $C_{\lambda}$ , defined by Fridsma as  $L/\lambda [C_{\Delta}/(L/2b)^2]^{1/3}$ . Note that in our notation, b is the half-beam.

Comparisons of heave and pitch for the 10-degree deadrise model shown in Figures 9 and 10, respectively, show excellent results. The computer model accurately predicts the secondary peaks in the pitch and heave responses at  $C_{\lambda} = 0.19$ . At this condition, the physical experimental model rebounds so as to fly over alternate waves. The computer model oscillates at half the wave-encounter frequency and comes close to leaving the water at alternate encounters with the wave. It does not quite leave the water to fly over alternate wave crests; nonetheless, it is a good representation of the actual motion.

The heave and pitch comparison for the 20-degree deadrise model at  $V/\sqrt{T} = 6.0$  is also excellent as can be seen in Figures 11 and 12, respectively. No experimental phase data for the condition were reported for  $C_{\lambda}$  greater than 0.072; however, extrapolated results (not shown) are in line with the computed results. The pitch and heave results shown in Figures 13 and 14 for the 30-degree deadrise model are good; however, responses at  $C_{\lambda} = 0.048$  and  $C_{\lambda} = 0.072$  are higher than the experimental results.

For practical considerations a computational scheme for planing boat motions should be valid for a range from approximately  $V/\sqrt{L} = 4.0$  to  $V/\sqrt{L} = 6.0$ . Computations of the motions were made for  $V/\sqrt{L} = 4.0$  for the 20-degree deadrise model; see Figures 15 and 16. Again the comparison of the computed heave and pitch response with experimental results is excellent.

Comparisons of the computed and experimental impact accelerations (or largest negative values) are presented in Figures 17 through 20. Figures 17 and 18 show bow and CG accelerations for the 10-degree deadrise model; Figure 19 shows similar results for the 20-degree deadrise model, Figure 20 shows the results for the 30-degree deadrise model. In all cases, the comparison appears to be fair to good. In the shorter wavelengths,  $\lambda/L = 1.0$  and  $\lambda/L = 1.5$ , the computed accelerations are higher than the corresponding experimental values. This is most pronounced for the 10-degree deadrise angle model.

## CONCLUSIONS AND RECOMMENDATIONS

A mathematical model of a craft having a constant deadrise angle, planing in regular waves, has been formulated using a modified low-aspect-ratio or strip theory. It was assumed that the wavelengths were long in comparison to the craft length and that the wave slopes were small. The coefficients in the equations of motion were determined by a combination of theoretical and empirical relationships.

A simplified version for the case of a craft or model being towed at constant speed was programed for computations on a digital computer, and the results were compared with existing experimental data. فينا المنفكطاته فارت

The comparison of the computed pitch and heave motions and phase angles with the corresponding experimental data gave remarkably satisfying results. Comparison of the bow and CG accelerations was fair to good.

In summary, the previously described mathematical model appears to be a valid representation of a planing craft in waves for the specific craft geometry and wave conditions considered.

To make the computer program more valuable to the designer the following additional work is recommended:

1. Improve estimates of hydrodynamic coefficients to obtain better acceleration data and to include more complicated ship geometry.

2. Determine added resistance in waves.

٩.

14 1.

- 3. Include freedom to surge and to add components of propulsion.
- 4. Extend to the case of irregular waves.

#### ACKNOWLEDGMENT8

Acknowledgment is given to Dr. Joseph Whalen and Ms. Sue Fowler of Operations Research, Inc., who translated the equations of motion into an operational computer program.



ţ,

:

ļ

.





Figure 2a - Flow Separation from Chine



Figure 2b - Nonwetted Chine

Figure 2 - Types of Two-Dimensional Flow



1

i

ŝ

.



i kii

.

Figure 4 - Sample Time Histories of Computed Pitch and Heave Motions



Figure 5 - Sample Time Histories of Computed Accelerations of Bow and Center of Cravity

•----



Î ci

Figure 6 - Variation of Pitch and Heave with Wave Height



Con Strep

1.

Ņ



19

. . .





.

2

「「「「「「「」」」」

i' :

Figure 9 – Heave Response for 10-Degree Deadrice Model at  $V/\sqrt{L}$  = 6.0

21

Sa .







Ň

3 5

i j





の一般の言語





a second stop

TO IN CONTRACTOR







26

s. .






ł

Figure 16 – Pitch Response for 20-Degree Deadrise Model at  $V/\sqrt{L}$  = 4.0



Figure 17 – Bow Acceleration for 10-Degree Deadrise Model at  $V/\sqrt{L} = 6.0$ 









P.M

用語にあるが言い

Figure 19 – Bow and Center of Gravity Accelerations for 20-Degree Deadrise Model at  $V/\sqrt{L} = 4.0$  and  $V/\sqrt{L} = 6.0$ 

4- 4





#### REFERENCES

1. Wagner, H., "Landing of Seaplanes," leitschrift fur Flegtechnik und Motorluflsshifffahrt, (14 Jan 1931); National Advisory Committee for Aeronautics TM 672 (May 1931).

2. Chuang, S.L., "Slamming Tests of Three-Dimensional Models in Calm Water and Waves," NSRDC Report 4095 (Sep 1973).

3. Martin, M., "Theoretical Predictions of Motions of High-Speed Planing Boats in Waves," DTNSRDC Report 76-0069 (Apr 1976).

4. Shuford, S.L., Jr., "A Theoretical and Experimental Study of Planing Surfaces Including Effects of Cross Section and Plan Form," National Advisory Committee for Aeronautics Report 1355 (1957).

5. Fridsma, G., "A Systematic Study of the Rough-Water Performance of Planing Boats," Davidson Laboratory, Stevens Institute of Technology Report R1275 (Nov 1969).

#### APPENDIX A EVALUATION OF HYDRODYNAMIC FORCE AND MOMENT INTEGRALS

The hydrodynamic force the eraft experiences in the vertical direction as derived in the text is:

$$F_{z} = -\int_{Q} \left\{ m_{a} \dot{V} - U \frac{\partial m_{a} V}{\partial \xi} + \dot{m}_{a} V + C_{D} \rho b V^{2} \right\} \cos \theta \, d\xi + \int_{Q} a \rho g A d\xi$$

where  $U = \dot{x}_{CG} \cos \theta - (\dot{z} - w_z) \sin \theta$ 

and

$$\mathbf{V} = \mathbf{\dot{x}}_{cc} \sin \theta + (\mathbf{\dot{z}} - \mathbf{w}_{a}) \cos \theta - \mathbf{\dot{\theta}} \boldsymbol{\xi}$$

Another force acting in the vertical direction is the weight of the craft.

The first two terms of the integral are evaluated by making the substitutions

$$\dot{\mathbf{V}} = \ddot{\mathbf{x}}_{CG} \sin \theta - \ddot{\theta} \xi + \ddot{\mathbf{z}}_{CG} \cos \theta - \dot{\mathbf{w}}_{z} \cos \theta + \dot{\theta} (\dot{\mathbf{x}}_{CG} \cos \theta - \dot{\mathbf{z}}_{CG} \sin \theta) + \mathbf{w}_{z} \dot{\theta} \sin \theta \frac{\partial \mathbf{V}}{\partial \xi} = -\dot{\theta} - \frac{\partial \mathbf{w}_{z}}{\partial \xi} \cos \theta \frac{\partial \mathbf{U}}{\partial \xi} = \frac{\partial \mathbf{w}_{z}}{\partial \xi} \sin \theta \frac{\partial \mathbf{w}_{z}}{\partial \xi} = \dot{\mathbf{w}}_{z} - \mathbf{U} \frac{\partial \mathbf{w}_{z}}{\partial \xi}$$

and noting that

$$\int_{\mathcal{Q}} UV \frac{\partial m_a}{\partial \xi} d\xi = -UV m_a \Big|_{stern} - \int_{\mathcal{Q}} m_a \frac{\partial UV}{\partial \xi} d\xi$$

Using the previously described substitutions, the force becomes

Preceding Page BLank

$$F_{z} = \left\{ -M_{a} \cos \theta \ \ddot{z}_{CG} - M_{a} \sin \theta \ \ddot{x}_{CG} + Q_{a} \ddot{\theta} + M_{a} \dot{\theta} (\dot{z}_{CG} \sin \theta - \dot{x}_{CG} \cos \theta) \right. \\ \left. + \int_{Q} m_{a} \ \frac{d w_{z}}{dt} \cos \theta \ d\xi - \int_{Q} m_{a} w_{z} \dot{\theta} \sin \theta \ d\xi \right. \\ \left. - \int_{Q} m_{a} V \ \frac{\partial w_{z}}{\partial \xi} \sin \theta \ d\xi + \int_{Q} m_{a} U \ \frac{\partial w_{z}}{\partial \xi} \cos \theta \ d\xi \right. \\ \left. - UV m_{a} \right|_{stern} - \int_{Q} V \dot{m}_{a} d\xi - \rho \int_{Q} C_{D,c} b V^{2} d\xi \right\} \cos \theta \\ \left. + \int_{Q} a \rho g A d\xi \right\}$$

where  $M_a = \int_Q m_a d\xi$ 

and

$$Q_a = \int_{g} m_a \xi d\xi$$

This is essentially the form in which the integrals have been computed in the program.

The rate of change of the sectional added mass in the third term of the integral expression is derived by relating it to the rate of change of depth of fluid penetration of the section. The added mass of a section is assumed to be equal to

$$m_a = k_a \pi/2 \rho b^2$$

for which the time derivative is

$$\dot{m}_a = k_a \pi \rho b \dot{b}$$

where b is the instantaneous half-beam of the section, and  $k_a$  is an added-mass coefficient, assumed to be constant. A value of  $k_a = 1.0$  was used in the computations contained in this report. For sections with constant deadrise, which is an imposed limitation of this work, the half-beam is related to the depth of penetration by

 $b = d \cot \beta$ 

where d is depth of penetration, and  $\beta$  is deadrise angle.

Taking into account the effect of water pileup, the effective depth of penetration  $d_e$  is, according to Wagner

$$d_{\theta} = \pi/2 d$$

and

$$b = d_{a} \cot \beta = \pi/2 \ d \cot \beta$$

where  $\pi/2$  is the factor by which the wedge immersion is increased by the pileup. Using this expression for the half-beam, the rate of change of sectional added mass becomes

$$\dot{m}_a = ka\pi\rho b(\pi/2 \cot\beta)\dot{d}$$

This expression is valid for penetration of the section up to the chine. When the immersion exceeds the chine, the sectional added mass is assumed to be constant, i.e.,

$$m_{\rm a} = k \pi/2 \rho b_{\rm max}^2$$
$$\dot{m}_{\rm a} = 0$$

where b<sub>max</sub> is the half-beam at chine.

The submergence of a section in terms of the motions is given by

where  $z = z_{CG} - \xi \sin \theta + \zeta \cos \theta$ 

 $\mathbf{r} = \mathbf{r}_0 \cos \left\{ \mathbf{k} \left( \mathbf{x}_{CG} + \boldsymbol{\xi} \cos \theta + \boldsymbol{\zeta} \sin \theta \right) + \boldsymbol{\omega} \mathbf{t} \right\}$ 

For wavelengths which are long in comparison to the draft and for small wave slopes, the immersion of a section measured perpendicular to the baseline is approximately

$$d \approx \frac{z - r}{\cos \theta - v \sin \theta}$$

where v = wave slope

The rate change of submergence d is given by

$$\dot{d} = \frac{\dot{z} - \dot{r}}{\cos \theta - \nu \sin \theta} + \frac{(z - r)}{(\cos \theta - \nu \sin \theta)^2} \cdot \frac{\partial (\cos \theta - \nu \sin \theta)}{\partial t}$$

Since immersion (z-r) is always small in the valid range of the previously described expression, the relationship can be further simplified to

$$\dot{d} \approx \frac{\dot{z} - \dot{r}}{\cos \theta - v \sin \theta}$$

and

$$\dot{m}_{a} \approx k_{a} \pi \rho b(\pi/2 \cot \beta) \frac{(\dot{z} - \dot{r})}{\cos \theta - v \sin \theta}$$

The expansion of the integral expression for the hydrodynamic moment in pitch follows the procedure used for the vertical force. The results are summarized as follows

$$F_{\theta} = -l_{a}\ddot{\theta} + Q_{a}\cos\theta \ddot{z}_{CG} - Q_{a}\dot{\theta}(\dot{z}_{CG}\sin\theta - \dot{x}_{CG}\cos\theta)$$

$$-\int_{\varrho} m_{a}\cos\theta \frac{dw_{x}}{dt} \xi d\xi + \int_{\varrho} m_{a}\dot{\theta}\sin\theta w_{z}\xi d\xi$$

$$+\int_{\varrho} V\dot{m}_{a}\xi d\xi + \int_{\varrho} \rho C_{D}bV^{2}\xi d\xi$$

$$+ m_{a}UV\xi\Big|_{stern} + \int_{\varrho} m_{a}VUd\xi$$

$$+\int_{\varrho} m_{a}V\frac{\partial w_{z}}{\partial\xi}\sin\theta\xi d\xi$$

$$-\int_{\varrho} m_{a}U\frac{\partial w_{z}}{\partial\xi}\cos\theta\xi d\xi$$

$$+\int_{\varrho} a\rho gA\cos\theta\xi d\xi$$

The only additional moments are the buoyancy moments. All other moments are considered to be zero for the specific problem considered in this report.

#### APPENDIX B COMPUTER PROGRAM DESCRIPTIONS

#### OVERVIEW

The equations of motions developed in the previous sections of this report have been solved by means of digital computer programs. Two major programs have been developed: the first (MAIN) solves the equations of motion using the Runge-Kutta-Merson integration algorithm and generates time histories that are stored on the system disk. The second (PLTHSP) generates California Computer Products Company (CALCOMP) pen plots from the disk files. All programs were designed to operate on the Control Data Corporation computer system, located at the David W. Taylor Naval Ship Research and Development Center in Carderock, Md.

Descriptions of input data required to execute the programs, job control cards, and programs follow. Sufficient detail is presented for this appendix to serve as a manual for use and maintenance.

#### JOB CONTROL CARDS FOR PROGRAM MAIN

Job control cards for program MAIN which computes time histories of the motion variables, are described as follows. If CALCOMP plots are not desired, TAPES need not be cataloged.

Job Control Language Card:

Job Card Charge Card REQUEST,TAPE9,\*PF. REQUEST,TAPE2,\*PF. REQUEST,TAPE4,\*PF. ATTACH,BINAR,SEFZARNICKNEWB, ID=XXXX. ATTACH.NSRDC.

ATTACIANSINDCI

LDSET(LIB=NSRDC). BINAR.

REWIND, TAPE2. REWIND, TAPE4. COPY(TAPE2, OUTPUT) COPY(TAPE4, OUTPUT)

#### Comment

Standard facility card Standard facility card Reserves space for CALCOMP plot dutu Print output file 1 request Print output file 2 request Attaches binary run file

Attaches library routines Loads library routines Loads and executes run file

Rewinds time-history files for printing

Prints time-history file Prints time-history file

Job Control Language Card

Ц.

#### Comment

CATALOG, TAPE9, SEFZARNICKDATA.., ID=XXXX. 7/8/9 END OF RECORD DATA CARDS (1-5) 6/7/8/9 END OF FILE

#### Catalogues file for plot. (SEFZARNICKDATA CAN BE ANY NAME)

INPUT DATA CARDS FOR PROGRAM MAIN

Input data used by program MAIN are read from data cards in NAMELIST and in standard format. A description of the FORTRAN symbols appearing in NAMELIST follows. For simplicity in the text that follows, it is assumed that NAMELIST input occupies only one card. More cards can be used if necessary.

#### Card 1(NAMELIST FORMAT, / /)

Α	The absolute error for KUTMER (six values)
NPRINT	If=1, print normal output
	If = 2, matrix, inverse matrix, F-column matrix, and KUTMER results
	If=3, integral results
	If=4, calculated values constant for given input values
NPLOT	If=0, no plot
	If=1, printer plot of results
END	Number of runs to be made
W	Weight of craft in pounds
BL	Boat length in feet
ΤZ	Thrust component in z direction
тх	Thrust component in x direction
XECG	Distance from center of gravity to center of pressure for drag force in feet
XP	Moment arm of propeller thrust
XD	Distance from center of gravity to center
DRAG	Friction for drag force
RO	Wave height
LAMBDA	Wavelength
RG	Radius of gyration in feet
т	Propeller thrust in pounds
GAMMA	Propeller thrust angle in degrees

Card 1 (continued)

÷

ECG	Longitudinal center of gravity
NCG	Vertical center of gravity, nondimensionalized by ship length
KAR	Added-mass coefficient
BETA(I)	Dead-rise angle in degrees
E <b>ST(1</b> )	Station position in feet
NUM	Number of stations
XA	Initial time
XE	Stop time
HMIN	Minimum step size
HMAX	Maximum step size
EPS	Error criterion

#### Card 2 (Format 8F10.0)

(X(1),1=1,6)	Initial conditions
<b>X</b> (1)	Velocity
X(2)	Z
X(3)	0
X(4)	x
X(5)	Z
X(6)	$\theta$ degrees

#### Card 3 (8F10.0)

START	Time to turn on (RMP) function (see pa	ige 48)
RISE	Duration of RMP	

#### Card 4 (8F10.0)

ТМЕ	Time at which integration interval is to be changed*
HMX	New maximum interval size after TME
HMN	New minimum interval size for KUTMER to subdivide

\*If this option is not used set TME to stop time on run.

as the first second second

#### Card 5 (8F10.0)

PERCNT

Percentage of boat length subtracted from longitudinal center of gravity to obtain X - point where acceleration computations are made

#### JOB CONTROL CARDS FOR PROGRAM PLTHSP

Job control cards for program PLTHSP which generates CALCOMP plots of time histories computed by program MAIN are described in this section.

Job Control Language Card:	Comment
Job Card	Standard facility card
Churge Card	Standard facility card
REQUEST, TAPE7, HI.	Tape for CALCOMP plot data
VSN(TAPE7=CK0323).	Volume serial number of tape for CALCOMP plot
ATTACH,CALC936.	Attuches CALCOMP library routine
ATTACH,BINAR,SEFZARNICKPLOTB, ID=XXXX.	Attaches plot program run file
LDSET(LIB=CALC936)	Loads CALCOMP library routines
BINAR	Runs plot program
7/8/9 END OF RECORD	
DATA CARDS	
6/7/8/9 END OF FILE	

#### INPUT DATA CARDS FOR PROGRAM PLTHSP

Two or three data cards are made ready by PLTHSP, depending on the options selected. Standard input format is employed. A description of the necessary data cards follows.

#### Card 1 (8F10.0 Format)

XAXIS	Length of x axis in inches
YAXISP	Height of pitch component axis in inches
YAXISH	Height of heave component axis in inches
HT	Height of lettering in inches

#### Card 2 (110 Format)

- IA
- If = 0, no plots for bow acceleration and center of gravity acceleration If = 1, plots previously mentioned information

Card 3 (8F10.0 Format) - Only Necessary If IA = 1.

YAXISB	Height of bow acceleration axis in inches
YAXISC	Height of CG acceleration axis in inches

#### PROGRAM MAIN

日本のないのであるのです。

Program MAIN reads all necessary input data from cards, sets up initial values, computes constants, calls KUTMER to determine the state variables at TIME for the period from XA to XE in increments of HMAX. A table state variables is created for every PTIME-th value. The values for  $\lambda/H$  and  $\theta_p/2\pi H/\lambda$  are calculated and printed. If the plot option is on, a printer plot will be produced.

#### Subroutine COMPUT(X)

This routine computes pitch moment NL and lift force FL, excluding added mass terms, using values of integrals computed in subroutine FUNCT. The argument X contains the state vector.

#### Subroutine DAUX

This subroutine is called from KUTMER or EULER. It determines the values of  $m_a$ , b, and b1<sup>\*</sup>, based on the following equations

$$h_{\omega}(\mathbf{i}) = z_{\alpha\alpha} - \xi(\mathbf{i}) \sin \theta + \zeta(\mathbf{i}) \cos \theta - r(\mathbf{i})$$

where  $r(1) = r_0 \cos k \left[ x_{CG} + \xi(1) \cos \theta + \zeta(1) \sin \theta + ct \right]$ 

Then for

$$h_{w}(1) > 0,$$
  
$$d(1) = \frac{h_{w}(1)}{\cos \theta - (1)\sin \theta}$$

where  $V(1) = -r_0 k \sin \theta \left[ x_{CG} + \xi(1) \cos \theta + (1) \sin \theta + ct \right]$ 

If

$$d(1) \ge b_m(1) \tan (\beta(1)/2/\pi)$$

set

 $m_{a}(l) = m_{amax}(l)$   $b(l) = b_{m}(l)$  b(l) = 0  $m_{amax}(l) = k(l)(\rho/2)\pi b_{m}^{2}(l)$   $d(l) < b_{m}(l) \tan(\beta(l))(2/\pi)$   $b(l) = d(l) \cot(\beta(l))(\pi/2)$  b(l) = b(l)  $m_{a}(l) = k_{a}(l)(\rho/2)\pi b^{2}(l)$   $h_{w}(l) < 0;$ 

set

lf

for

This subroutine then calls FUNCT which in turn calls COMPUT to determine the values of  $N_L$  and  $F_L$ , the lift force and moment. The values of  $N_L$  and  $F_L$  are used to compute the following

 $m_{a}(l) = 0, b(l) = 0, bl(l) = 0$ 

 $F_{1} = T_{x} + F_{L} \sin \theta - D \cos \theta$   $F_{2} = T_{z} + F_{L} \cos \theta + D \sin \theta + W$   $F_{3} = N_{L} - D_{xd} + T_{xp}$ 

\*bl array is set up for integrations for portion of hull for which chine is not immersed.

The mass inertia matrix is

 $A_{11} = M + M_a \sin^2 \theta$   $A_{12} = M_a \sin \theta \cos \theta$   $A_{13} = -Q_a \sin \theta$   $A_{21} = A_{12}$   $A_{22} = M + M_a \cos^2 \theta$   $A_{23} = -Q_a \cos \theta$   $A_{31} = A_{13}$   $A_{32} = A_{23}$   $A_{33} = I + I_a$ 

The matrix is inverted by the system routine MATINS. The inverted matrix is then used to solve the following equations which determine the state vectors.

$$\ddot{x}_{CG} = A_{11}^{-1} F_1 + A_{12}^{-1} F_2 + A_{13}^{-1} F_3$$
$$\ddot{z}_{CG} = A_{21}^{-1} F_1 + A_{22}^{-1} F_2 + A_{23}^{-1} F_3$$
$$\ddot{\theta} = A_{31}^{-1} F_1 + A_{32}^{-1} F_2 + A_{33}^{-1} F_3$$

#### Subroutine FUNCT (X)

This routine evaluates various integrals appearing in the force and moment mathematical models. The integrals are evaluated, using a trapezoidal integration algorithm. The argument x contains the state vector. A list of integrals that are evaluated is presented.



#### **Subroutine INPUT**

This routine reads in NAMELIST/HSP/ which contains the initial data concerning the craft and sea conditions pertinent to all the runs to be made. It is set up so that most of the data are given default values by means of data statements in subroutine INPUT. These data statements can be overridden during execution by reading values in on cards. For further explanation of the specific variables see section on the input data cards.

This routine also "initializes" constant such as  $\pi$ ,  $\rho$ , and g. It uses the input values to calculate the keel profile and planform arrays, NO and BM, wave constants, system mass and inertia, and maximum mass and depth of chine at each station.

#### Subroutine KUTMER (NEQS, TIME, HMAX, X, EPSE, A, HMIN, FIRST)

This is a Runge-Kutta-Merson integration routine that is capable of changing the size of the interval over which it integrates to meet specified error criteria. It is therefore an

accurate method for a system that may oscillate more rapidly than the initial integration interval. A minimum step size prevents the routine from subdividing the interval indefinitely.

The input arguments are:

NEQS	Number of dependent variables in the x array
TIME	Actual time (independent vanable)
HMAX	Increment for which the solution is to be returned
х	Vector of dependent variables
EPGE	Relative error criteria specified for each component of x and used for the components of x less than the absolute value of A
A	Absolute error criteria
HMIN	Minimum step size allowed
FIRST	Set to zero on first call; a value of 1 is assigned by KUTMER on subsequent calls for which the error criteria are satisfied, otherwise a value of 2 is assigned

#### Subroutine PLOT2 (F, FMIN, FMAX, NVAR, NFUN, N1, N, XC, DELX)

Data stored in the two-dimensional array F are plotted, using the printer by subroutine PLOT2. As many as 26 different functions, having evenly spaced abscissa values, can be plotted. The output is written on Unit 6. A description of variables follows.

- F Array containing data to be plotted; the Jth point of the Ith function is stored in F(I,J)
- FMIN An array of minimum functional values; the minimum of the Ith function is stored in FMIN(1)
- FMAX Same as FMIN only for maximum values
- NVAR An array of titles for each function to be plotted
- NFUN Number of functions to be plotted
- NI First dimension of array F
- N Number of points to be plotted
- XO First abscissa value
- DELX Abscissa increment

#### Subroutine PLOTER (FX, XA, HMAX, LAMBDA, IB, NWAVE)

The routine initializes various values required to generate printer plots and computes pitch-and-heave ratios. The printer plots that are generated consists of pitch-and-heave time histories. A description of input variables follows.

FX	A two-dimensional array, containing time histories to be plotted
XA	Initial time
HMAX	Time-interval increment; time interval between values in FX is given by HMAX*PTIME
LAMBDA	Wavelength
1 <b>B</b>	Number of values to be plotted
NWAVE	Position in FX at which wave is completely turned on

#### Function RMP (T, START, RISE)

The RMP is a function that calculates a value between 0 and 1 corresponding to time T, based on a straight line from time START with a value of 0 to time START plus RISE with a value of 1. It is used to lower the initial wave amplitude to avoid large transients at start of the computations.

The arguments are:

ै। - र

۲,

-

Т	Actual time
START	Time at which to begin the ramp from 0 to 1
RISE	Duration of rise from 0 to 1

The function reaches the value 1 at time START plus RISE, if the rise is 0.0, RMP will return a value of 0.5.

#### Subroutine TRAP (F, DX, NPTS, ANS)

This routine performs the evaluation of an integral using a trapezoidal approximation. The argument variables are  $def_l$  ned as follows:

F	Array of int grand values
DX	Increments at which F is evaluated
NPTS	Number of values in F
ANS	Result, which is equal to

$$DX\left\{\sum_{i=1}^{NPTS} F(i) - 0.5 [F(1) + F(NPTS)]\right\}$$

#### PROGRAM PLTHSP

This program uses a data file created by program MAIN to create CALCOMP plots. The data are read from logical Unit 9 and are rewritten on Unit 7 for CALCOMP input. Program PLTHSP sets the tape output unit equal to 7 and calls SUBROUTINE CALPHI to execute the plot procedures.

#### Subroutine CALPLT

This subroutine manages all the I/O operations and performs the necessary calculations required to generate the plots. After reading the card data (two or three cards) subroutine READT is called to read the data file (Tape 9) created by program MAIN. The CALCOMP initializing routines are called next, after which a call to subroutine ESCALE calculates the necessary scaling factors. Subroutine EXAXIS is called next to determine the placement of the plot tick marks and identifying digits. The CALCOMP plot-generation subroutines are now called and, depending on the option defined by the IA parameter on card 2, plots of pitch and heave at the bow and CG location are generated as functions of time if IA = 1.

#### Subroutine EAXIS

The subroutine is analogous to the CALCOMP AXIS routine. The only exception is that the tick marks are not necessarily inch, and the height of the characters is defined by the input parameter HT. Function NDIGIT is called to determine the number of digits necessary to print an even increment of the plots functions on the axis.

#### Subroutine ESCALE, ADJUST, and FUNCTION UNIT

These subroutines find the scale to be used on the plot axis. Function UNIT is called to determine the axis increment size after which subroutine ADJUST is called to extend the minimum (AMIN) and maximum (AMAX) values so that they are even multiples of the axis increments.

#### FUNCTION NDIGIT

This function finds the number of digits necessary to print even increments of the function on the axis. Both the number of places in the entire number (NDIGIT) and the number of decimal places (ND) are determined, after which the value of each increment on the axis (ANUM) is calculated.

#### Subroutine READT

This subroutine reads the data file created by program MAIN. Data file records are read until the message end of file is encountered. Each record is read in the same formut as it was written in MAIN. The information is printed to allow the user to inspect the created file.

#### LISTING OF COMPUTER PROGRAM FOR MOTION COMPUTATIONS

**小** 

	PROGRAM MAIN(INPUT+OUTPUT+TAPE5=INPUT+TAPE6=OUTPUT+TAPE3=512+	MAIN	2
	• TAPE2=512+TAPE4=512+TAPE9)	MAIN	3
C		MAĪN	4
•	BEAL IT.K.LAMBDA.M.MA.MMAX.N.NCG.NU.MASS.NL.IA.KAR	MAIN	5
	INTEGER END	MAIN	6
C		MAIN	7
•	DIMENSION X/6) FX(2.400)	MAIN	8
r		MAIN	9
~	COMMON /CONST/ NCG.ECG.PI.DPR.RPD.GRAVTY.RHO.K.NUM.MA(120).CD.TA.	MAIN	10
	B (120) . BETA . HW (120) . T2 . DRAG . W. XO. T. XP . M. IT.	MAĪN	11
		MAIN	12
	N (120) - PHALF	MAIN	13
	CONMON /SHIP/ MASS.CINT.GA.CE.CE2.CE3.DMU.EUMU.E2DMU.E3DMU.BF.BMM	MAIN	14
	NL +FL + IA +E (120)	MAIN	15
	COMMON /IN/ 8M(120).81(120).VELIN	MAIN	16
	CUMMON ZUUT ZNPRINT NPLOT END	MAIN	17
	CONMON/1FRMS/11.12.13.14.15.16.17.18	MAIN	18
	COMMON /SEAWAVE/ START-RISE RAMP	MAĪN	19
	COMMON / INTER/ 11-KTT(10)-DIFF(10)	MAIN	20
	COMMON /IN2/ NO(JZD) . XA. XE. HMAX. HMIN. A (6) . EPSE (6) . LAMBDA	MAIN	21
	COMMON /ACCEL / XACCL.BWACL.CGACL.BL	MAÍN	22
С		MAIN	23
•	CALL INPUT	MAIN	24
c		MAIN	25
č	COMPUTE INTEGRATION INTERVAL INFURMATION	MAIN	26
č.		MAIN	27
•	NLESS = NUM-1	MAIN	28
		MAIN	29
	ÎI # 1	MAIN	30
	DIFFER = Est(I+1)-Est(I)	MAIN	31
	KTT(II) # 1	MAIN	35
	GIFF(II) = GIFFER	HAIN	33
	00 25 I=2+NLESS	MAIN	- 34
	DIFFER= EST(1+1)-EST(1)	MAIN	35
	KTT(II) = KTT(II)+1	MAIN	36
	IF (DIFFER NE DIFF (II)) GO TO 24	MAIN	37
	es 01 00	MAIN	38
	24 17 = 11 + 1	MAIN	39
	h	MAIN	40
	DIFF(II) = DIFFER	MAIN	41
	25 CONTINUE	MAIN	-42
	KTT(11) = KTT(11)+1	MAIN	43
C	• • • • • CHECK IF NUMBER OF INTERVALS EXCEEDS DIMENSION	MAIN	- 44
-	1F (II.GT.10) WRITE/6+28) (KTT(I)+UIFF(I)+I=1+II)	MAIN	45
	IF(II.0T.10) 3TOP 4	MAIN	46
C	• • • • • PUINT AT WHICH MULTIPLE RUNS START	MAIN	- 47
	B CONTINUE	MAIN	48
	TIME=XA	MAIN	49
	KOUNTO1	MAIN	20
	END-L	MATH	21
	WRITE(6,39)	- 11 A 11	22
	39 FORMAT(1H1)		- 33 84
C	• • • • • • • HEAD IN INITIAL CONDITIONS	1104 J 14	 
Ç	X(1) = VELOCITT + X(2) = 2 UOT + X(3) = THETA UUT	MATN	27 84
Ç	$X(6) = X_1$ $X(3) = I_1$ $X(0) = Intia$	MATN	50
C	THETA IS PEAD IN DEGREES THEN CONVERTED TO RADIANS IN PROORAM		51
С		MATN	20
	REAU (3+10) (X (1)+1=L+0)	MATH	- <b>37</b>
~		1.196 9.18	

Tel Serv

С	DATA , USED IN RAMP FUNCTION, TO TURN UN WAVE	MAIN	61
	READ(5,10)START,RISE	MATN	- 02 - 47
C	A PARLAS BETA IN	MATN	64
	10 FORMAT (OF 17,4)	MATN	65
C	• • • • • • • • • • • • • • • • • • •	HAIN	66
	TRIELOUTY) STRATTADETAR	MAIN	67
		MAIN	68
c	•••	MAIN	69
č	THE IS THE TIME AT WHICH THE INTEGRATION INTERVAL IS	MAIN	70
č	TO HE CHANGED	MAIN	<u>71</u>
Ĉ	HMX IS THE NEW MAXIMUM INTERVAL SIZE AFTER TIME THE	MAIN	72
C	HAN IS THE NEW MINIMUM INTERVAL SIZE FOR KUTHER TO SUB-DIVIDE	MAIN	13
C	THE MAXIMUM INTERVAL UP TO THE ATOR THE OF THE DUN	MATN	78
Č	IF THIS OPTION IS NOT USED SET THE TO THE STOP THE OF THE HON	MAIN	76
Ç	OFAD (E. 1A) THE	MAIN	77
	RERUIDSEUS INCENNA FINN Notre (4.1): The Analy, May, Maina Man	MAIN	78
	11 FORMATIO AT TIME . FT.2 THE MAXIMUM INTERVAL SIZE FOR INTEGRAT	IHAÎN	79
	ON WILL BE CHANGED FROM ++FIG.4,+ TO ++FIG.4+/+	MAIN	80
	. AND THE MINIMUM SIZE FUR HALVING CHANGES FROM ++F12.4+	MAIN	- 81
	• • TU +,F10.4)	MAIN	82
C	ADJUST THE TIME FOR CHANGE OF INTEGRATION INTERVAL	MAIN	83
Ĉ	FOR CHECK AGAINST TIME IN THE INTEGARTION LOOP	MAIN	- 89
	TH = THE-(HHAX/2.)	MATH	00
Ç	SET SWITCH FOR CALCULATION OF FITCH AND HEAVE HATTUES	MATH	67
C	ON NEXT CALL TO PLOTER	MATH	
		MAIN	
	FRIMELEG, TET I I	MAIN	
Ç	DEAD (E. JA) DEDENT	MAIN	91
		MAIN	92
	WDITF(A.12) PERCNT-XACCL	MAIN	93
	12 FORMATIS THE & USED FOR THE BOW AND CG ACCELERATION COMPUTATIONS	MAIN	- 94
	AIS EQUAL TO ECG-+, F10.4.7H+BL OR +F10.4)	MAIN	- 95
C		MAIN	- 96
	WRITE (6+23)	MAIN	97
	WRITE(6,47)	MAIN	98
	23 FORMAT (3H +//)	MAIN	100
	47 FORMAT (" STATION NO,", JK, "DEAD RISE", 84, "EST", 84, "NO",	MATN	100
	T 10%;"DEAM") 	MATN	102
	BALLE(0/33) (())DELE/SECTOR ()/ ()/ ()/ ()/ ()/ ()/ ()/ ()/ ()/ ()/	MATN	103
	33 TAVAMI (AVI 1213411 TANAA14011 FARAA14011 FARAA14011 FARAA1 BULLE (YYAN)	MAIN	104
	WRITE (6.5A) (X(I).1#1.6)	MAIN	105
	56 FORMATI" X VALUES" 4X 66 (F)0 4 2 X )	MAIN	106
c	CHANGE INPUT FROM DEGREES TO RADIANS	MAIN	107
•	X(3) = X(3) +RPD	MAIN	106
	X(6) = X(6) +RPD	MAIN	109
C		MAIN	119
	WAVE = STAVI+RISE	MAIN	
	NWAVE # D	- 11 A 1 M	111
C	S & & & & & & WRITE OUT CUMPUTED ARNATS	MATH	114
	<b>BRIIC(013()R1)R1)PR10/FURC()F</b> . (VRAT)T Teindotneit (01) 60 40 63	MAIN	ii
	AF (MFRAMIGLIGH) ON IN OK Nottr (A.Sa) (F(T).Tr).NUM)	MAIN	iid
	WELLE (0700) (010) (010) WELLE (4.80) (N([[]]])	MAIN	111
	WRATE (5.44) (MMAX(1).TE).NUM)	MAIN	ĨĨ
	WRITE (6.64) (TEST(1).1=1.NUM)	MAIN	119
	그는 물건을 가 물건에 있는 것을 물건한 것을 가 있는 것을 수 있다. 것을 것 같이 같이 것을 수 있는 것을 수 있다. 것을 것 같이 것 같이 같이 않는 것 않는 것 같이 않는 것 같이 않는 것 않는		

Ì

	62 CONTINUE	MAIN 120
	WRITE (6.28) (KTT (I) $OIFF(I) \circ I=1 \circ II$ )	MAIN 121
	26 FORMATIO KTT.01FF 0.116.28.F10.41	NATH 122
	ET FORMATIAN MELETA ALAM TE PIA ALAM MELETA ALAM AN INTERA	BT-NATH 133
	ST FORMALISTING TRANSPORT TO FILORIZATION OF TRANSPORT	TITLE FAMILY TED
	ANNANSE PLIO 4 201 LIE PLIO 4 104 ONVAILLE PLIO 4)	MAIN 124
	56 FORMAT (" E(I)"+10F10.4)	MAIN 125
	59 FORMAT (" N(I)",10F10.4)	MAIN 126
	64 FORMAT (" MMAX(")",10F10,4)	MAIN 127
	66 FORMAT (4 TEST(1)4.16F10.6)	MATH 128
		MATH 120
	40 - 4	HAIN 130
	APRINI - NPRINI	TAIN 130
	ME11E (01AT)	MAIN 131
2	• • • • • • • • WRITE HEADINGS AND CONDITIONS AT TIME • 0.	MAIN 132
	91 FORMAT(1H1+2X;"TIME"+9X;"XDOT"+9X;"ZDOT";9X;"TMETA_DOT"+6X	. MAIN 133
	4 1HX+9X+1HZ+9X+SHTHETA+9X+2HNL+9X+2HFL+	MAIN 134
	A AXABHOW ACCI AXATHCG ACCI AZZ	MATH 135
	HOTTE (A 492) TIME - (X (T) - THE - A) - NI - EL - BHACL - CAACL	MATH 136
	WRITE (4772) TIMES (A (1) TITS SUITHER CONCESCONCE	MAIN 133
	MAILE (A) IIME & (X(I) & I=4 +0) & BMACL & COACL	MAIN 137
	KOUNT E KOUNT+I	MAIN 138
	FX(1,1B)=X(5)	MAIN 139
	FX(2+1B)=X(6)	MAIN 140
	IKUTM=(XE-XA)/HMAX+=05	MAIN 141
	TRUTH = (THE-XA)/HMAR A (RE-THE)/HMR A .05	MAIN 142
		MATN 143
		MAIN 145
Ç.		MAIN 146
C	START OF INTEGRATION LOUP	MAIN 147
Ĉ		MAIN 148
•	ASI CONTINUE	MAIN 149
		MATH 150
_		MATA IEI
G	The second secon	
	1F(X(6).0T5236)00 TO 833	MAIN 152
Ç.	• • • • • • • • PERFORM INTEGRATIONS	MAIN 153
	IF(TIME.LT.TM.OR.TME.EQ.XE) GU TU 98	MAIN 154
	IF (IPT.E().1) GO TO 98	MAIN 155
	HMIN = HMN	MAIN 156
		MAIN 157
		MATN 188
		MATH 180
	AP CONTINUE	HAIN 134
	UALL KUIME® (NEQS+IIME,MMAA,X,EMSE+A+MMIN+FIRST)	MAIN 100
		MAIN 161
	IF (FIRST.Eg.2)GU TO 861	MAIN 162
	IF(KOUNT.NF.1.AND.KOUNT.NE.41) GU TO 99	MAIN 163
	WRITE (4+91)	MAIN 164
	KOUNTEL	MAIN 145
r	A B B B B B MOTTE MIT TIME INTERVAL DECILITE	MATN 144
	A LOTT A AS THE WAY IS A MUCHTER RESOLTS	MATH 147
	YY HRAIE(4172) IIHE1(A(I))IH440)HEITA90HAULUUAU	
	WRIIE (0,73) TI+TZ+T3,T4,T3,T6,T/,T0,5MM,BP	MAIN 108
	WRITE(9) TIME+(X(1)+I=4+6)+BWACL+CQACL	MAIN 169
	IF(TIME.LT.TM.OR.TME.EG.XE) GU TO 200	MAIN 170
	IF(IPT.EQ.)) GU TO 200	MAIN 171
	CALL PLUTED (FX.XA.HMAX.LANBDA.IB.NWAVE.IPT)	MAIN 172
	IPT = 1	MAIN 173
		MATN 174
	57 - V VA - +1ME	MATM 176
		MATA 172
		MAIN 170
	HMIN = HMN	MAIN 177
		MATN 170

	200	CONTINUE	MATN	179
	***		MATN	1.80
			MATH	1.
		T A 1 & # 10 T - A 10	MA PAL	
	~ `			100
		PORMAT(" "+10EIU+)		103
	92	FORMAT(1X+11(F10+4+2X))	MAIN	184
	109	CONTINUE	MAIN	185
	-	KOUNT=KOUNT +1	MAIN	186
		IF (NWAYE, GT, O) GO TO 21	MAIN	187
		IF (TIME.GT. VÁVE) NYAVE=KOUNT	MAIN	188
	21	CONTINUÉ	MAĪN	189
		IF (TIME LE . KE.AND. TKUTS.LT. TKUTM) GU TO ASI	MATN	190
		WDITF / 2 . 852)	MATN	191
		CONTINUE	MATN	102
	483		MATN	101
	463	FORMAT(" END OF NUTHER")	MATH	104
	991		TALN	177
_		CALL PLUTE? (FA, XA, MAX, LANBOA, 18, NWAVE, 1PT)		143
ç	• •	• • • • • CHECK FOR LAST RUN IF NUT CYCLE HACK TO READ	MAIN	190
С		NEW DATA FOR NEXT RUN	MAIN	197
		IF (END, NE, 1) GU TO B	MAIN	198
		GO TO 999	MAIN	199
C		+ + KUTHER ERROR HESSAGES	MAIN	200
-	861	WP1TE(6+862)	MAIN	201
	862	FORMAT (" ERRUR CRITERIUN IN KUTMER CAN NOT BE MET")	MAIN	202
		WPITE (6.56) (X(I).IBI.6)	MATN	203
		WRITE (6.84) TIME	MATN	204
			MATN	205
			MATA	204
			MATN	200
				201
	444	CONTINUE		200
		END FILE 9	MAIN	209
		END	MAIN	S10
		SUBROUTINE PLUTZ(F+FMIN+FMAX+NVAR+NFUN+N1+N+X0+DELX)	PLOTA	5 1
C			PLOT	; ]
C	PLU	T FIRST N POINTS OF UP TO 26 FUNCTIONS F(X)	PLOT	24
C	- F (	I,J) CUNTAINS THE VALUE FOR THE JTH POINT OF THE ITH FUNCTION	PLOT	2 5
С	- FM	IN(I) AND FHAX(I) CONTAIN THE MIN AND HAX ORDINATE VALUES FOR	PLOT	2 6
Č		THE ITH FUNCTION.	PLOTZ	2 7
č		NVAR (1) AN ARRAY OF TITLES FUR THE VARIOUS FUNCTIONS	PLOTZ	i i
ē		TO BE PLOTTED AGAINST THE ABSCISSA	PLOT	jġ
ē		NEUN NUMBER OF FUNCTIONS TO BE PLOTTED - DIMENSION OF	PLOTZ	i 10
ř		NUAD. FMIN. FMAX	PLOT	; ii
2		NI UEFD ONLY TO FALLS AS PASSED DIMENSION	PLATS	5 12
2			PLATE	
5		A SIDE OF FUNIS IN A SINCE FLOT TRAFL	PLOTS	5 <b>8</b> 3 3 16
2			DI ATT	
<u> </u>		VELA ABSCISSA INCREMENT	PLUIA	5 13 1 14
C				. 19
		DIMENSION STEP (20) + (NI + N) + MIN (NF UN) + MAX (NF UN) + VLAST (20) +	FLUTA	
		1 VF IDST (26) + HEAD (6) + STEP (26)	PLOT	5 10
		INTEGER CH(26);NVAR( NFUN);DOT;ASTER;PLUS;BLANK	PLOTA	5 13
		INTEGER C	PLOTA	5 50
		INTEGER A(101)	PLOT	5 51
C			PLOT	2 22
-		DATA BLANK.DOT.ASTER.PLUS/1H .1H.,1H+,1H+/	PLOTA	5 53
		DATA CH(1) .CH(2) .CH(3) .CH(4) .CH(5) .CH(6) .CH(7) .CH(8) .CH(9) .CH(10)	PLOTA	2 24
		2 / 1MA . 1HB . 1HC . 1HD . 1HE . 1HF . 1HG . 1HH .1HI .1HJ /	PLOTA	2 29
		DATA CH(11) -CH(12) -CH(13) -CH(16) -CH(15) -CH(16) -CH(17) -CH(18)	PLOT	2 24
			PLOT	2 21
			PLATE	, <u>5</u> 4

ų.

Philippin ...

35

ż

4

1

j

Ĵ

1

武学になっていて

14-2-16-16-16-

ţ.

PL012 29 2 / INS , INT , INU , INV , 1HW 🔹 1HX + 1HY . 1HZ / PLOTE 30 C IF (NFUN.LE.O. UR.N.LE.O) RETURN PLOTE 31 C PRINT HEADINGS. PL012 32 WRITE (6+46) PLOTE 33 46 FORMAT (///) PLOTE 34 00 40 1=1.NFUN PLOTE PLOTE 36 TENMEAUS (FMAX(1)-FMIN(1)) 30 EXP=1. PLOTE 37 IF (TENM.EQ.0.) GO TO 2 C RRING TENM TO A VALUE BETWEEN 1 AND 10 PLOTE 38 PLOTE 39 IF (TENM.LT.1.) GO TO 1 PLOTE 40 IF (TENM, LT. 19.) 00 TO 2 з PLOTZ 41 EXPEEXPEIA. PLOTE 42 TENMATENM+ 1 PLOTZ 43 GO TU J EXPEEXP+.1 PLOTE 44 1 PL0T2 45 TENMETENM+10. PLOTE 46 IF (TENM. GT. 1.) GO TO 2 PLOTE 47 GO TO I SET UP VALUE HETWEEN GRID LINES, RSTEP. PLOT2 48 PLOTZ 49 С PSTEP=5. 2 PLOTE 50 PLOT2 51 PLOT2 52 IF (TENM. GE.S.) PSTEP=10. IF (TENH.LT.2.)PSTEP=2. RSTEP (1) ==STEP=EXP+.1 PLOTE 53 CUMPUTE VALUE OF STARTING LINE, VFIRST. FIRST=FMIN(1)/RSTEP(1) IF(FMIN(1).LT.0.)FIRST=FIRST=1. C PLOTE 54 PLOTE 55 PLOTE 56 PLOTE 57 FIRST=AINT (FIRST) VFIRST(1)=FIRST+RSTEP(1) PLOTE 58 C CHECK END LINE VALUE.VLAST. VLAST(I)=VFIRST(I)+10. PRSTEP(I) PL012 59 PLOTZ 60 IF (VLAST(I).UT.FMAX(I))OU TO 4 PLOTZ 61 C IF GRAPH IS TUO SMALL TAKE NEXT LARGER STEP. PL012 62 AAPPSTEP PLOTE 63 IF (AA.LT.S.)PSTEP=5. IF (AA.EQ.S.)PSTEP=10. PLOTE 64 PLOT2 65 IF (AA.LI.10.) GU TO 5 PLOTE 66 PSTEP=2. PLOTE 67 EXP=10.+EXP PLOTE 68 PLOTE 69 PLOT2 70 C STEP(I)=RSTEP(I)=.1 PLOTE 71 RK=0. PLOTE 72 PLOTE DO 6 KK=1+6 - 73 HEAD (KN) = VFIRST(I) +2. \*RK\*RSTEP(I) PLOTE 74 RK=RK+1. PLOTE 75 0 WRITE (6+45) CH(I)+ NVAR(I)+ (HEAD(KK)+KK=1+6) 45 FORMAT(1X+4)+3H = +A16+5X+1PE12+4+5(8X+1PE12+4)) PLOTZ 76 40 PLOT2 77 DO 50 J=1+101 A(J)=BLANK PLOTE 78 PLOTE 79 IF (MOD (J+14) +EG+1) A(J)=DUT PLOT2 80 50 CONTINUE PLOTE 81 WRITE(6:55) A.A PLOTE 82 55 FORMAT (251,101A1/151,4HTIME+61,101A1) PLOTE 83 C PLUT EACH PUINT PLOTE 84 DO 100 J=1.N B=X0+FLUAT(J=1)+DELX PLOT2 85 PLOTE 86 DO 70 K=1+101 PLOT2 87

			0.079	
		A(K)=BLANK	FLUIS	
		IF (MOD (K,10).Eg.) A(K)=DUT	PLOTZ	84
		IF (MOD(J,5), EQ.1) A(K)=DUT	PLOT2	90
	70	CONTINUE	PLOTZ	91
		DO BO TE NEUN	PLOTZ	56
		( DC= ( (f (1,.)) = VF 10ST (1) ) /STEP (1) +1.5)	PLOTZ	93
			PLOTZ	94
			PLOT2	95
		ALLOCI-CHIII	PLOTZ	96
	• •	IF USALSBEAR CARDECARESDUTT A CEUCTERSTER	PLOTZ	97
	BŲ.	CONTINUE	PLOTA	i ái
		IF (MOD (J.10) .EG.1) GO TO 45		
		WRITE (6,85) P	01041	
	15	FORMAT (25%+101A1;		
		GO TO 100	LOIA	<u> </u>
	95	WRITE (6+19)8+A	PLOTA	LION
	15	FORMAT (12X. IPE12.4.1X.101AL)	PLOTA	5103
1		CONTINUE	PLOTA	2104
	ΨŦ.		PLOT	2105
			PLOTA	2106
		END	KUTHE	IR 2
		3088001716 KOTERINOT 11111 1012 STORE (1) 111 (1) 101 (1) (1) 101 (1) (1) 101 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	KUTH	IR J
			KITM	
		COMMONJUUT/NPRINT,NPLUT,ENU	RUTM	
		COMMON /ACCEL / XACCL, BWACL, COACL, BL	HILF MI	
		DATA NAM1, HAMZ /ZHY1, ZHY2 /		
Ċ				
C		ND E NUMBER OF EQUATIONS, NO. OF COMPONENTS OF TO		
Ċ		T - INDEPENDENT VARIABLE	NUTH	
Ĉ		H = INCREMENT FOR WHICH SULUTION IS TO BE RETURNED + OR -	NUTH	ERIV
ē		YO = THE VECTOR OF DEPENDENT VARIABLES. ENTER WITH INITIAL	NUTH	
č		VALUES AT T AND RETURN WITH VALUES AT THM	RUTH	EAIS
č		FPEE & DELATIVE ERROR CRITERION FUR CUMPONENTS OF YO .GT ABS(A)	KUTH	ER13
ř		A - ABSOLUTE EBOOR SAITERION FUR COMPONENTS OF YO .LT. ABS(A)	KUTMI	ER 14
2	MU	TT FORL AND & MUST BE SPECIFIED FOR EACH COMPONENT OF THE SYSTEM	KUTHI	EA 19
5	144	HAY - THE RMALLERY RTLD STOR USED IN THE INTEGRATION	KUTH	ER16
Ç		THE PHALE A HAL KUTHER IS ENTERED FOR THE FIRST TIME	KÜTM	ËR17
Ç		FIRST SHOULD THE WARK TO THE WARK TO ENTERED WITH THE CAMP H OD	KUTH	ÊRÎ
C		AFTER THAT FIRST IS I IF ROTHER IS CATCHED WITH THE SHALL FOR	KUTM	1019
C		IF IT IS ENTERED WITH A CHANGE OF MERT AND THE STEP SIZE "	TRUTH	1020
Ç		IF FIRST IS & THE ERROR SHITERIA GAMOU BE HEET AND THE STEP STEP		6021
C		REDUCED TO H/120.	NUT M	6099
C				6869
		IF (FIRST) 20,10,20		6763
C		FIRST ENTRY		6164
-	10		NUTH	E K 23
		IPLOC = 1	KUTH	ERZO
		FIRST = 1.	KUTH	ERZI
c		OTHER ENTRY	KUTH	ERSE
••	ົ່າຄ		KUYM	ER29
			KUTM	ER30
			KUTH	ERJI
			KŨŤM	ERJ
		WRITE(6)800)	KUTH	EH33
	18 <b>6</b> á	A FORMATION FASHING ENTERED BIT SERV INTERATION THERE .	KITM	ERIA
		FIRST = Z.	KINTH	5 LIJ
		RETURN	KUTH	501
C		A A A A A A A A A A A A A A A A A A A		12 M 31 12 M 31
	- 30	CALL DAUX (T.YO.FO)		1010
	•	⁻ IF (NPRINT.EQ.5) WRITE (6.4400) YO 17.4F0		2730
	400	D FORMAT(6(2x.Fl0.4).4HTIME;2X.F)0.4)	NUTM	EH1
		IF (NPRINT_FO.S) WRITE (6.400) MC	RUTH	ER4
	26	9 00 40 141 ND	KUTM	ER4)

	40	Y1(X) = Y0(I)+(MC/3_)+F0(I)	KUTMER42
		IF (NPRINT_FQ.5) WRITE (6.400) 11.T	KUTHER43
C			KUTHER44
-		CALL DAUX (T+HC/3.+Y1+F1)	KUTHER45
		IF (NPRINT .FG. 5) WRITE (6.400) F1.T	KUTHER46
		00 50 I=1.V0	KUTMER47
	50	Y1(1) = Y0(1)+(HC/6_)+F0(1)+(HC/6_)+F1(1)	KUTHER44
		IF (NPRINT FO.5) WRITE (6.400) VI.T	KUTHER49
Ċ			KUTHER50
•		CALL DAUX (T+MC/3.+Y)+51)	KUTHERS)
		IF (NPRINT - FO. 5) WRITE (4.464) F1 . 7	KUTHER52
		DG 60 1=1.ND	KUTHER53
	60	Y1(1) = Y0(1)+(HC/8_)=F0(1)+.375+HC+F1(1)	KUTHER54
	• :	IF (NPRINT.FQ.5) WRITE (6.400) Y1 .T	KUTHERSS
C			KUTHERSO
•		CALL DAUX(T+HC/2.+Y1+F2)	KUTHER57
		IF (NPRINT_FQ.5) WHITE (6.400) F2.T	KUTHERSA
		00 70 1=1.ND	KUTHER59
	70	Y1(1) = Y0(1)+(MC/2))=F0(1)=1.5=MC=F1(1)+2.=MC=F2(1)	KUTHER60
	• •	IF (NPRINT. FG.5) WRITE (6.400) YI .T	KUTHER61
Ċ			KUTHER62
•		CALL DAUX(T+HC+Y1+F1)	KUTHER63
		IF (NPRINT.FQ.5) WRITE (4.400) F1+T	KUTHER64
		DO 60 I=1.ND	KUTHER65
	80	Y2(I) = Y0(I)+HC/6.+F0(I)+(2./3.)+HC+F2(I)+(HC/6.)+F1(I)	KUTHER66
	•	IF (NPRINT. EQ. 5) WRITE (6.400) Y2.T	KUTHEH67
		INC = 0	KUTHER68
C		CHECK ERROR CRITERIA	KUTHER69
•		DO 110 1=1.ND	KUTHER70
		222 = AUS(VI(I))-A(I)	KUTHER71
		IF (ZZZ) 84,67,67	KUTHER72
C		ARSOLUTE ERRUN	KUTHER73
	85	ERROR = A85(.2*(Y1(I)-Y2(I)))	KUTHER74
		IF (ERRUR-A(I)) 100,100,90	KUTHER75
C	• •	RELATIVÊ ERKOR	KUTHER76
	87	ERROR = AGg(.22 + YZ(I) / YI(I))	KUTMER77
		IF(ERROH-EPSE(1)) 100,100,90	KUTMER78
С.	• •	SINCE ERROR .GT. LRROR CRITERIA CHECK IF HC.GT.	H/KUTHER79
C	• •	IF YES THEN HALVE INTERVAL. OTHERWISE STOP.	KUTHERBO
	- 9 Q	X_= 128, +A+S(HC)-ABS(H)	KUTHER81
_		IF(X) 91,95,95	KUTHER82
С	• •	ERROR TOU LAHGE	KUTHERBO
	91	WRITE(6+92)I+T+ERROR+HC	KUTHER84
	95	FORMAT(/IGH FUR EQUATION NO. 12,27H) THE RELATIVE ERROR AT T = 1	KUTHER85
		• E15.8, 4H IS (E15.8,13H STEP SIZE = (E15.8)	KUTMER86
		FIRST = 2.	KUTMER87
_		RETURN	KUTHER88
С	•	HALVE INTERVAL	KUTMER89
	95	HC = HC/2.	KUTME990
			NUTHERSI
			RUTMER92
		MCA = MU	KUTHEN93
		WRITE (2) (1) 1) 1) ERRORS MC	KUTMEN94
	71 Ÿ	TURNAL (787 TIME = 4710.3434/2008ALVE INTERVAL, EQUATION 4134	NUTHEN95
		\$137 743 EXPUN = \$210,00000000000000000000000000000000000	PUTHER96
		WKIELC+(C <sup>1</sup> ) NAME+(TC(J)+J=[+NU)	NUTMER97
		WAILELCY/ETT NAMIN(VICU) #2000000000000000000000000000000000000	AUTHER98
	180	FURMAIL CALAC / J(1021303/))	KUIMEN99
			A

```
- - - - - TEST IF INTERVAL LENGTH CAN BE DUUBLED
                                                                                KUTHE101
  100 IF (ERRUR+64.-EPSE(1)) 110,110,101
                                                                                KUTHE102
  101 INC # 1
                                                                                KUTHE103
  110 CONTINUE
                                                                                KUTHE104
      ---- UPDATE T AND SOLUTION
C = -
                                                                                KUTHE105
  111 T = T+HC
                                                                                KUTHE106
      DO 112 1=1,ND
                                                                                KUTHE107
  112 YO(1) = Y2(1)
                                                                                KUTHE108
C ....
      ---- GET SOLUTION IN NEXT INTERVAL
                                                                                KUTHE109
      LOC # LUC+1
                                                                                KUTHE110
      IF (LUC-IPLOC) 120.210,210
                                                                                KUTHE111
  120 IF (INC) 210, 130, 210
130 IF (LUC-(LUC/2) +2) 210, 140, 210
                                                                                KUTHEIIZ
                                                                                KUTHE113
  140 IF (1PLOC-1) 219, 210, 200
                                                                                KUTHEII4
                                                                                KUTHEIIS
C - - - - - - - DOUBLE INTERVAL LENGTH
  200 HC = 2. HC
                                                                                NUTHE116
  LCC = LUC /2

IPLOC = IPLOC/2

210 IF(IPLOC-LOC) 30,329,30

329 GWACL = F0(2)-XAGGLOF0(3)
                                                                                KUTHE117
                                                                                KUTHE118
                                                                                KUTME119
                                                                                KÜTMEÏZÓ
      CGACL = F0(2)
                                                                                KUTHE121
      RETURN
                                                                                KUTHE122
      ENO
                                                                                KUTHE123
       ÊND
                                                                                KUTHE124
       SUBROUTINE DAUX (TIME.X.RHS)
                                                                                DAUX
                                                                                        2
ç
                                                                                DAUX
                                                                                        3
          TIME
                     TIME AT WHICH SYSTEM IS TO BE EVALUATED
                                                                                DAUX
                                                                                        4
Č
                     STATE VECTOR
                                                                                DAUX
                                                                                        5
          x
          RdS
                     THE RIGHT HAND SIDE UF THE EQUATION S . F A
C
                                                                                DAUX
                                                                                        6
Ć
                                                                                DAUX
      REAL KAN
                                                                                DAUX
                                                                                        ê
      REAL IA+IT.M.R.MA.MASS.NCO.NL.N.MMAX
                                                                                UAUX
                                                                                        q
       INTEGER END.PTIME
                                                                                DAUX
                                                                                       10
      DIMENSIUN + (6) + RHS (6) + (3+1) + A (3+3) + INDEX (3+3) +
                                                                                UAŬX
                                                                                       11
                     R(120) .V(120) .D(120)
                                                                                DAUX
                                                                                       12
C
                                                                                DAUX
                                                                                       13
      CUMMON /SHIP/ MASS.CINT.GA.CE.CE2.CE3.DMU.EDMU.E2DMU.E3DMU.BF.BMM.DAUX
                                                                                       14
                     NLIFLILAL (120)
                                                                                DAUX
                                                                                       15
      COMMON /CUNST/ NCG. ECG.PI.DPR. RPD. GRAVTY. RHU.K. NUM. MA(120), CD. TA. DAUX
                                                                                       16
                B(124) , BETA, HW(120) , TL, DHAU, W, XD, T, XP, M, 1T,
                                                                                UAUX
                                                                                       17
                DELTAS, 12.EST (120), C.RO, KAR, MMAX (1.0), TEST (120),
                                                                                DAUX
                                                                                       18
                      N(120), PHALF
                                                                                DAUX
                                                                                       19
      COMMON /IN/ 84 (120),81 (120),VELIN
                                                                                UAUX
                                                                                       20
      COMMON/UUT/NPRINI .NPLOT .END
                                                                                UAUX
                                                                                       21
      COMMON /SEAWAVE/ START, RISE, RAMP
                                                                                VAUX
                                                                                       22
      COMMON / AVE/ R.PT(120), ZHA, ZWHA, LMAS, ZZWHA, ZWEMA, ZZWHA, EZHAZ,
                                                                                DAUX
                                                                                       23
                     2WDNT (120)
                                                                                VAUX
                                                                                       24
Ĉ
                                                                                UAUX
                                                                                       25
      RAMP = HMP (TIME, START, RISE)
                                                                                UAUX
                                                                                       26
      PIH = P1/2.
                                                                                       27
                                                                                DAUX
      CT = C+TIME
                                                                                DAUX
                                                                                       28
      Cx6 = CUS(x(6))
                                                                                UAUX
                                                                                       29
      $X6 = $1N(x(6))
                                                                                UAUK
                                                                                       30
C+++++SET VALUES OF MA AND B
                                                                                DAUX
                                                                                       31
      00 75 I=1.NUM
                                                                                DAUX
                                                                                       32
      PT(1) = (X(4)+E(1)+CX6+N(1)+SX6+CT)+K
                                                                                DAUX
                                                                                       33
      R(I) = RU*COS(PT(I))*RAMP
                                                                                DAUX
                                                                                       34
           . . . . COMPUTE HW SUBMENUENCE OF A POINT AND R THE WAVE
С
                                                                                DAUX
                                                                                       35
              HE(1) IS IN THE FILED COOPUINATE SYSTEM
                                                                                UAUX
                                                                                       36
```

ないで、ないないないので、ないで、

Y

. Within a la ......

\*\* \*

		MW(1) == X(K)==E(1)==XA=N(1)==CXA=P(1)	DAUX	17
			DAIL	1.
c		COAFT IS NOT BUILDEDAFD	DAUX	10
•			I) ALLY	40
			DAUN	~ ~ ~
				~ 4
			UAUA	
		90 TO 75	UAUA	43
	65	Y(I) = -ROSK+SIN(PT(I)) #RAMP	UAUX	44
		D(I) = MW(I)/(CA6-V(I)+SA6)	DAUX	45
C		D(I) IS IN THE BODY AXIS SYSTEM AND IS THE SUBMERGENCE	DAUX	46
		IF (D(I) • GE • TEST (I)) GO TU 70	DAUX	47
¢		CRAFT IS PARTLY SUBMERGED	UAUX	48
		$B(I) = O(I) \bullet (I_{*}/TA) \bullet PIH$	UAUX	49
		$B_1(I) = D(I) + (1_0/TA) + PIH$	UAUX	50
		$HA(1) = KAR \Phi PHALP + R(1) + B(1)$	UAUX	51
		GO TO 75	DAUX	52
C		CHINE IS IMMERSED	DAUX	53
č		BI ARRAY IS USED FOR THE INTEGRALS OVER THE PORTION	DAUX	54
č		OF THE HULL FOR WHICH THE CHINE IS NOT IMMEDSED	DAUX	55
•	70	MA(I) BMMAX(I)	DAUX	56
			DAILE	57
		H1 (1) =0.	DAUX	5Å
	76		DAUX	64
		TEINBOINT I TAN GO TO AS	DAILE	40
			DAUX	41
	74	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	DAUN	ĂĴ
	14			43
			UALLY .	44
		WRIE (0)//) (R(1)/10/10/10/1/	DAUN	48
				03
		HATHE (0,74) ( D(1))III(NUM)		22
		WRITE (0.6") (V(I).1=1.0"U")		0/
		WRITE (0,01) (D(1),101,000)	VAUX	
		WRITE(6+62)(MA(1)+1=1+NUM)	UAUX	67
	7.	FORMAT('' X(I) ''+0(2X+E12+0))	UAUA	70
	77	FORMAT (" R(1)"+10F10.4)	UAUA	71
	7.	FORMAT (" HW(1)"+10F(0.4)	UAUX	12
		FORMAT (" 7(1)",10F10,6)		73
	89	FORMAT (" V(I)", IOFID. 4)	UAUX	- 14
		FORMAT (" 7)(1)"+10F10.4)	UAUA	75
	20	FORMAT(" MA(I) ")LOF10.4)	UAUX	76
_	85	CONTINUE	UAUX	77
Ç			UAUX	78
C		• • • • • • CUMPUTES NL AND FL AND THE ASSOCIATED INTERGALS	UAUX	79
		CALL FUNCT(X)	DAUX	60
С			DAUX	61
		IF (NPRINT_LT_4)GO TO 17	DAUX	82
		WRITE(6+15) TX+FL+DRAG+TZ+W+NL+X0+T+XP	DAUX	83
	15	FORMAT(" ".10E12.6)	DAUX	84
	17	CONTINUE	DAUX	85
C	• •	+ + + + COMPUTE THE F VECTOR	DAUX	86
		F(1,1) = TX+FL+5X6-DRAG+CX6	DAUX	87
		F(1,1)=0,0	UAUX	88
		F(2+1) 🗎 TZ+FL+CX6+DRAG+SX6+W	DAUX	89
		F(3,1)=NL=DRAG#XD+T+XP	DAUX	90
		IF (NPRINT,LT,3)GO TO 18	UAUX	91
		WRITE(6,10)(f(1,1),1=1,3)	UAUX	92
	18	CONTINUE	DAUX	93
Ċ		• • • • • COMPUTE THE A MATRIX	DAUX	94
-		A / L A M. MARARYANDYA	DAILY	08

		A(1,2) = MASSPSX6PCX6	DAUX	96
		A(1,3) = -0A+SX6	DAILX	97
			DAILY	0.
			JAUY.	
			2200	
			UAUA	100
		A(2+2) = M+MA55*CX6*CX6	DAUX	101
		A(2,3) = -0A + CX6	DAUX	102
		A(3,1) = A(1,3)	DAUX	103
		A(3+2)=A(2+3)	VAUX	104
		A(3,3)=IT+TA	DAUX	105
		1F (NP01NT-1T-3) GO TO 25	DAILX	104
		WD ITF (4.12) (4.(1.)) (1.1.)	DALLY	107
			DAUX	100
			VAUC	100
			UAUA	104
Ç	•	INVERT THE A MATRIX	DAUX	110
	22	GALL MATINS (A+3+3+F+1+1+DETERM+1U+INDEX)	DAUX	111
		IF(ID.EQ.2)WRITE(6.26)	DAUX	112
	- 26	FORMAT(" MATRIX IS SINGULAN +)	VAUX	113
C 4		●●A ON RETURN WILL CONTAIN THE INVERSE MATRIX	DAUX	114
Ċ.		ID=2 MATRIX IS SINGULAH	DALIX	115
ř		AL INVERSE WAS FOUND	DALLY	114
~		- I TATENES HAS FOUND		117
			UAUA	
Ļ	• •	A A A A COMPUTE INE RIGHT MAND SIDE		115
			UAUA	114
		RMS(2) = F(2,1)	UAUA	120
		RMS(3) = F(3+1)	DAUX	121
		RHS(L) 7 0.0	UAUX	122
		RHS(4) = X(1)	DAUX	123
		RMS(3) = X(2)	DAUX	124
		RHS(6) = X(3)	UAUX	125
	10	FORMAT(" F(1.1) ".3(2X.E12.4))	UAUX	126
	12	FORMAT(" A(1+1) "+3(2x+E12+4))	DAUX	127
	- i J	FORMAT(" A(1.2) ".1(2X,E12.4))	INALIX.	128
	14	FORMAT(" A(1.3) ".3(2)(F13.4))	DAUY	126
	- 10	IF INDAINT IT 2) GO TO 40	ILLUY	127
		$ \begin{array}{c} \mathbf{a} \mathbf{r} \left( \mathbf{n} \mathbf{r} \mathbf{r} \mathbf{r} \mathbf{r} \right) \mathbf{r} \left( \mathbf{s} \mathbf{r} \right) \mathbf{r} \left( \mathbf{s} \mathbf{r} \right) \mathbf{r} \left( \mathbf{s} \mathbf{r} \right) \mathbf{r} \mathbf{r} \mathbf{r} \mathbf{r} \mathbf{r} \mathbf{r} \mathbf{r} \mathbf{r}$	URUA I	130
		RR11E(DT1E) (R(1)))=1-2,937	UAUA	131
			DAUX	132
		WRLIE(0+14) (A(1+3)+1=1+3)	DAUX	133
	_	WRITE(6:35) (RH\$(I):I=1:6)	DAUX	134
	35	FORMAT(" RHS(I) "+6(2X+E12+6))	UAUX	135
	40	CONTINUE	VAUX	136
	-	RETURN	DAUX	137
		END	UAUX	138
		SUBROUTINE FUNCT(X)	FUNCT	2
		REAL KAR	FUNCT	5
		DFAL IASTASSIPADTSKSKPTSMASMASSSNLSNCGSTTSMAMMAXSN	FUNCT	
		INTEGED FOR	FUNCT	- 2
		DIMENSION (DART(120)-C1(120)-C2(120).	TUNCT	
			FUNCT	0
			FUNCT	
		• (3MART (120) + CI (120) + CC (120) + CJ (120) + C4 (120) + C5 (120) +	FUNCT	8
	1	. 20(120),27(140)	FUNCT	9
		• • • • • • • • • • • • • • • • • • •	FUNCT	10
Ĉ			FUNCT	11
		COMMON /SHIP/ MASS+CINT+GA+CE+CE2+CE3+DMU+EDMU+E2DMU+E3DMU+BF+BMM+	FUNCT	12
		• NL+FL, IA+E (120)	FUNCT	13
		COMMON /CUNST/ NCG,ECG,PI,DPR, 620,GRAVTY, RHO, K, NUM, MA(120), CD. TA.	FUNCT	14
		• 8(120) • BETA. HW (120) • T2 • UHAG • W • X0 • T • XP • M • IT •	FUNCT	15
		DELTAS.TX.EST(120).C.RU.KAR.MMAX(1 0).TEST(120).	FUNCT	16
			P. UNVOI	

				ELINC T	1.4
			COMMON \IN\ RM(1%0)+BI(1%Å)+A¢FIN	PUNCT	10
			COMMON/UUT/NPRINT+NPLOT+END	FUNCT	19
			COMMON JWAVEJ B(120) .PT(120) .ZMA.ZWMA.EMAS.ZZWMA.ZWEMA.ZZWMA.EZM	AZFUNCT	20
				FUNCT	21
				E LING	
			COMMON /INTER/ II,KTT(10);DIFF(10)	PUNCT	22
			CONMON /SEAWAVE/ START.RISE.RAMP	FUNCT	23
			COMMON /TEST/ WMA	FUNCT	24
~	-	-	A A A A A THITTAN 178 THITEADAN COME	FUNCT	26
C	•	•	The second secon	E shier	34
			MASS = V.Q	PUNCT	20
				FUNCT	<b>Z</b> 7
			TA = 0.0	FUNCT	28
				FUNCT	29
				FUNCT	36
					30
			DMU = 0.0	PUNCT	21
				FUNCT	32
			EPONIL B 0.0	FUNCT	33
				FUNCT	34
				PLAN CT	36
				FUNCT	12
			BMM = 0.0	FUNCT	36
			2MA 8 0.0	FUNCT	37
				FUNCT	38
				FUNCT	10
				F UNCT	JV
			ZZWMA = 0.0	FUNCT	<b>4</b> U
			ZWEMA = 0.0	FUNCT	41
			22WAA # 0.0	FUNCT	42
				FUNCT	43
				FUNCT	
			YPART = X(1) + SIN(X(0)) + X(2) + COS(X(0))		
			\$x6 = \$in(x(6))	PUNCT	45
			CX6 = CUS(X(6))	FUNCT	46
			WA = KEC	FUNCT	47
~			A A A A RET UP THE FUNCTIONS FOR THE INTEGRALS (PAGE & OF	NOFUNCT	48
6	•	-		FUNCT	10
			D0 40 1=1+10	E UNC	37
			IPART(I)=E(I)+E(I)+MA(I)	PUNCT	20
			UPART(I)=E(I)+MA(I)	FUNCT	51
			ZWOOT(I) = -RU+WO+SIN(PT(I))+HAMP	FUNCT	52
			11 - Y (1) - CYA-X (2) - CYA-7 - DUT (1) - CXA	FUNCT	53
				FUNCT	84
			AFC = ALWART (3) F(1) - CMO (1) - CMO	ELLING T	24
			ZI(I) = MA(I) = ZWOOT(I)	FUNCT	22
			22(1) = -M4(I)+COS(PT(I))+RAMP	PUNCT	20
			23(1) # E(1)#22(1)	FUNCT	57
			74(1) = F(1)+71(1)	FUNCT	58
				FUNCT	60
				ELINC T	10
			ZO(I) = F(I)+Z2(I)		00
			27(I) = MA(I)#VEL#U	FUNCT	61
			IF (VEL.LE.0.) GO TO 60	FUNCT	62
			IF (81/1) (F.0.0) 60 TO 50	FUNCT	63
				FUNCT	44
				E UNIO T	
			DI(I) = AEF-RI(I)+(Y(S)+Y(2)+(CYO-F(I)+2YO-A(I)) -DBDL)	FUNCT	03
			GO TO 51	FUNCT	66
		50		FUNCT	67
	- 2	í.	CONTINUE	FUNCT	68
	-	•		FUNCT	69
				E LIMP T	20
			ČI(I) = AFFAAFFAB(I)		
			$C_2(I) = E(I) + C_1(I)$	FUNCT	71
			16 07 08	FUNCT	72
	4	. 0		FUNCT	73
		a y	$(a_1, b_2) = a_2$	FUNCT	74
				FUNCT	76
			CL(I) = 0.	FUNCT	12
			C2(I) = 0.	FUNCT	76

à

			_
	61	CONTINUE	FUNCT 77
		D3(1) - 72(1) + VEI	FUNCT 78
			ELANCE TO
		$U_{4}(1) = U(1) + U_{3}(1)$	FUNCT 14
		PIH = PI/2.	FUNCT 80
		$05(1) = B(1) + (Hw(1) - B(1) + TA/2_{*})$	FUNCT 81
	44	O(1) = O(1) O(1) O(1) O(1)	FUNCT 82
	90	CONTINUE	FUNCT 83
		RHOG=FHU+GRAVTY	FUNCT 84
C.		SET UP THE FUNCTIONS FOR THE INTEGRALS (PAGE 5 OF NOVES	FUNCT AS
<u> </u>	-		ELINICY OF
		PIN = PI/2.	FUNCI 80
		KPI = KAR+PI	FUNCT 87
C	EV	VALUATE INTEGRALS USING TRAP METHOU	FUNCT 88
•			FUNCT AD
			FUNCT 07
		INDEX = 1	PUNCT 90
	91	CALL TRAP(MA(INDEX).DIFF(1).KTT(1).TMASS)	FUNCT 91
		CALL TRAP (OPART (INDEX) - DIFF(I) +KIT(I) +GAL)	FUNCT 92
			FINIAT 03
		CALL TRAP(GI(INDEA) DIFF(I) +KII(I) +CEA)	FUNCT 93
		CALL TRAP(C2(INDEX),DIFF(I),KTT(I),CE2A)	FUNCT 94
		CALL TRAP(IPART(INDEX)+DIFF(I)+KTT(I)+IAA)	FUNCT 95
		CALL TRAP (D) (INDEX) - DIFF (1) - STT (1) - DMUAN	FUNCT 96
			5.0.07 07
		GALL TRAP (D2(INUEX) (DIFF (I) (K) (L) (CUMUA)	PUNCT 91
		CALL TRAP(D3(INDEX).DIFF(I).KTT(I).E2DMUA)	FUNCT 98
		CALL TRAP (04/INDEX) - OIFE (1) - KTT (1) - F30404)	FUNCT 99
			FUNCTION
		CALL IRAF (DS(INDEX) DIFF (I) + NTI (I) + OFA)	FUNCTION
		CALL TRAP(06(INDEX)+DIFF(I)+K(T(I)+UMMA)	PUNCTIOI
		CALL TRAP(21(INDEX).DIFF(I).KTT(I).2MAA)	FUNCTIOZ
		CALL TRAP (72/1NDFH) - DTFF (1) - KTT (1) - ZWMAA)	FUNCTION
			Cuncy104
		CALL TRAP (73(INDEA) + UIPP (1) + KII (1) + EMASA)	FUNCTION
		CALL TRAP(74(INDEX),DIFF(I),KTT(I),ZZWMAA)	FUNCT105
		CALL TRAP(75(INUEX).DIFF(I).KTT(I).ZWEMAA)	FUNCT106
		CALL TRAP / 26 / INDE Y) - OTEF / [ ) - KTT / [ ) - 72 - MAAS	FUNCT107
			Funder100
		CALL TRAP((77(INDEX))DIFF(I))KTT(I)+ECHAZA)	FUNCTION
Ć			FUNCT109
	03	CONTINUE	FUNCT110
			FUNCT111
			FUNCTION
		QA = QA + QAI	PUNCTI12
		IA = IA + IAA	FUNCT113
		CF = CF + CFA	FUNCTING
			FUNCTI15
		UEE = GEE + GEEA	FUNCTIO
		DMU = DMU + DMUA	PUNCTIIA
		EDMU = EDMUA	FUNCT117
		EZDNU = FZDNU + EZDNUA	FUNCT11A
			FUNCTING
		EJUNU TEJUNUR	
		BF = BF + OHUG=BFA	FUNCTI20
		BMM = BMM ^ RHOG4BMMA	FUNCT121
		7MA - 7MA+7MAA	FUNCT122
		STAR - STATE STATE	FUNCTION
			FUNCTI23
		EMAS & EMAS+EMASA	FUNCT124
		ZZWMA = ZZWMA+ZZWMAA	FUNCT125
			FUNCTIZA
			FUNCTION
			FUNCTIE!
		EZMAZ = EZHAZ+EZMAZA	FUNCT128
	94	CONTINUË	FUNCT129
		IF ( 1 GF, 11)GD YO 92	FUNCTION
		IN THE FURTHER TO THE STREET	FUNCT131
		INUEA = INIEATAII(I)=I	7 010 1131
		I = I+1	FUNCT132
		GO TO 91	FUNCTIDE
	42	CONTINUE	FUNCTI34

С

....

.

ŝ

÷

4

٠.,

C	• • • • • • CALL COMPUT TO FIND THE VALUE OF VL AND FL USING	FUNCT136
C	THE VALUES OF THE AROVE INTEGRALS	FUNCT137
	CALL COMPUT(X)	FUNCT138
C		FUNCT139
	IF (NPRINT.LT.3) 60 TO 111	FUNCT140
	IF (NPRINT_EQ.3) GO TO 108	FUNCT141
	IF (NPRINT_EQ.4) GO TO 108	FUNCT142
	WRITE(6,97) (IPART([),I=1,NUM)	FUNCT143
	WRITE(6,98) (OPART(I),I=1,NUM)	FUNCT144
	WRITE(6+99) (CL(I)+[=]+NUM)	FUNCT145
	WRITE(6+100) (C2(I)+[=]+NUM)	FUNCT146
	WII(E(0)10[) (CJ(]))]=[0,000)	FUNCT147
	WRITE(07102) (DI(1))]=10000)	FUNCT148
	WRITE(GTIV3) (DE(I))=I=NUM)	FUNCTIES
		FUNCTIES
		FUNCTIES
	HOITE(6.112) (D6(1).tet_N(M)	FUNCTIES
	WAITE (4,1)3) (2) (1) (Tal-NUM)	FUNCT184
	WRITE (6,114) (22(1),1=1,NUH)	FUNCT155
	WRITE(6,115)(23(1),1=1,NUM)	FUNCT156
	WRITE(6+116)(Z4(I)+I=1+NUM)	FUNCT157
	WRITE(6+11A)(ZS(I)+I=1+NUM)	FUNCT158
	WRITE(6+119)(26(I)+I=1+NUM)	FUNCT159
	WRITE(6,120)(27(1),1=1,NUM)	FUNCT160
	WRITE(6,107)KPI,RHOG,PIH	FUNCT161
	100 WRITE(6,109) #ASS(CINT,QA,GE,CEZ,CEJ	FUNCT162
		FUNCT163
	121 FURNAT(* 14 * 12104) Hotte(* 11004) - Edni - Edni - Edni	FUNCT164
	HATTE (0) IIV) UNUSEDHUSEZUNUSE JUNUSE SUMU Hatte (4, 117) 704 - Fuka - Faka - 73 yaka - 73 yaka - 75 yaa	PUNCTIOS
r		FUNCT147
•	96 FORMAT (" CPART (1)", 10/2x F10, 41)	FUNCTIAR
	97 FORMAT (" IPART (I) "+10(2x+E10+4))	FUNCTIAS
	98 FORHAT(" (PART(I)",10(2X,E10.4))	FUNCT170
	99 FORMAT(" C1 "+10(2X+E10+4))	FUNCT171
	100 FORMAT (" C2 ",10(2X,E10.4))	FUNCT172
	101 FORMAT(" C3 ",10(2X,E10.4))	FUNCT173
	102 FORMAT(" D1 "+10(2X.E10.4))	FUNCT174
	103 FORNAT(" D2 "+10(2X+E10+4))	FUNCT175
	104 FORMAT(" D3 "+10(2X+E10+4))	FUNCT176
	105 FORMAY(" D4 ",10(2X,E10.4))	FUNCT177
	100 FORMAT(" D5 ",10(2X,E10.4))	FUNCT178
	116 FURMAT(** 1)0 ***10(24)E10***1 187 FORMAT(** 1)0 ***10 (4.000/0.4.210.4.10.0010.0.210.4.)	FUNCT179
	149 FORMATIC APAT "FEASAGE CINT HAR DATE THAT "SELUCT"	FUNCTION
		FUNCTION
	110 FORMAT (" DMU ".E10.4." EDMU ".E10.4." E2DMU ".E10.4." F3DMU ".	FUNCTIAN
	•E10.4." BF ".E10.4." BMM ".E10.4)	FUNCT184
	113 FORMAT(4H 21 10(21,E10.4))	FUNCT185
	114 FORMAT (4H 22 +10(2X,E10.4))	FUNCT186
	115 FORMAT (4H Z3 +10 (2X, E10.4))	FUNCT187
	116 FORMAT(4H Z4 +10(2X,E10.4))	FUNCT188
	110 FORMAT(4H Z5 ,10(2X,E10.4))	FUNCT189
	119 FORMAT (4H Z6 +10(2X,E10,4))	FUNCT190
	120 FURMAT(4M Z7 (10(2X)E10,4))	FUNCT191
	II/ FUKHAI(JH ZHA (FIV(44)OH ZHHA (FIV(44)OH EHAS (FIV(4) Th young Fir & Th Jupus Fir & Th Jupus Fir &	PUNCT192
	• IT 22WHA 9210.49177 2WEMA 9210.49178 22WHA 9210.449 74 83447 .814 41	FUNCT193
		7 UNIL 1194

		CONTINUE	Europhor
		CONTINIE	LONC1132
		RETURN	FUNCT196
		END	FUNCT197
		SUBPOUTINE COMPUT(X)	COMPLIT 2
		DIMENSION V/A)	COMPLIT 3
			COMPUT J
		REAL RANING	COMPUT 4
		REAL NL,MASS,NCG,M.IT,IA,K,MA,MMAX,N	CONPUT 5
		INTEGER END	COMPLIT 6
r			COMPLIT 7
•		COMMON JENTS A MARE STATE OF STATE STATE STATE STATE OF SMALL	COMPLET
		COMMON /SHIF/ HASSICINI (GAIGEIGEEIGESIDHUIEDHUILEDHUIESDHUIBFIBHH)	COMPUT B
		NL+FL+IA+E(120)	COMPUT 9
		COMMON /CONST/ NCG,ECG,PI,DPR,RPU,GRAVTY,RHU,K,NUM,MA(120),CD,TA,	COMPUTIO
		B (120) BETA HW (120) + TZ - DHAG + W + XD + T + XP + M + IT -	COMPLIT11
		DELTAS.TX.FET(120).C.PO.KAP.MMAX(1 0).TEST(120).	COMPLIT12
			COMPLICITE
			COMPUTTS
		COMMON/UUT/NPRINT,NPLOT,END	CONPUT14
		GOMMON /TEPMS/ T1+T2+T3+T4+T5+T6+T7+T8	COMPUT15
		COMMON /WAVE/ R(120).PT(120).ZMA.ZWMA.EMAS.ZZWMA.ZWEMA.ZZWMA.	COMPUTI6
		E2HA7.7WD01(120)	COMPUT17
		COMMON ATERTA UNA	COMPLITIA
~		COMMON FIESTE ANN	0000110
C.			COMPUTIA
C			COMPUTZO
		Cx6 = CUS(x(6))	COMPUT21
		SX6 = SIN(X(6))	COMPLIT22
			COMPLITES
			COMPLIES
		FIN = FIZEU	COMPUTZA
		KPI = KAROPI	COMPUTZS
		CONS1 = RO+WO+WO+CX6	COMPUT26
		CONS2 = (KPIORHUOPIH/TA)/CX6	COMPUT27
		CONST = DUANUAKACIGASIG	COMPLIT28
			COMBUTSO
			COMPUTED
		1 E R H I = X(T) V C X S	COMPUT30
		TERM2 = X(7)+SX6	COMPUT31
		UVNUM = {X (1) +CX6-(X (2) - ZWDQT (NUM) ) +SX6) +	COMPUT32
		■ (X (1) +5X6-X (3) +E (NUM) + (X (2) +2WD0T (NUM) ) +CX6)	COMPUT33
C.			COMPLITIA
•		744 - 7444	COMPLETE
		LIR - CRAVA(J)VSAD	CUMPUIJS
		22WHA = 22WHATA(J) - 5X0	COMPUTJ6
		ZWMA = ZWMA+CUNSI	COMPUT37
		EMAS = EMAS#CUNSI	COMPUT30
		DMU = DMU+CONS2	COMPLITIO
		EDMU = EDMUSCUNS2	COMPLITAN
			COMPLEX
			CUMPUTAL
		ULK = GEZYGUYHHU	COMPUT42
		EZDMU = EZDMU*CONS3	COMPUT43
		E3DMU = E3DMU*CONS3	COMPUT44
		ZWEMA - ZWEMAOCONSA	COMPLITAS
		ZOUMA E ZOUMACCONSA	COMPLITAS
~			COM01-71 7
Ļ			CUMPUT47
	20	$TI = QA^*X(3)^*(TERM1 + TERM2)$	COMPUT48
		TI = TI + ZZWMA - EMAS	CONPUT49
		T2 = EDMU	COMPUTSO
		T3 = CE2	COMPLITS)
		TA MA (NIM) OF (NIM) OILVNIM & FZMAZ & F30MIL - 75WAA & AMU	COMPLITES
		TT - HATTUTTTUTTTUTTTUTTT VERTEX VEDUU - LENAR V DHA	COMPUTES
		$\mathbf{n}_{\mathbf{n}} = 1_{\mathbf{n}} + 1_{\mathbf{n}} + 1_{\mathbf{n}} + 1_{\mathbf{n}} + \mathbf{n}_{\mathbf{n}}$	CUMPUISS
		15 = MA3574 (3/7:12RM2-16HML)	COMPUT54
		TS = TS + ZWMA - ZMA	COMPUT55
		T6 = -DMU	COMPUTS6
		17CE	COMPLITS 7
			49mm Q 127

计有错误 机

	TB = -MA(NUM)+UVNUM - F2DHU = 74FMA	CAMBUTER
	BF = BF/CX6	COMPUTED
C		COMPUTS9
•	FL=T5+T6+T7+TA=RF	
С		COMPUTAT
•	IF (NPRINT -) 1 - 3,60 TO 30	COMPUTOZ
	25 CONTINUE	COMPUTOJ
		COMPUTES
		COMPUTOS
	10 FTURNIT() AL - "TELEGO," FL - "TELEGO)	COMPUTES
	JY RETURN	COMPUT67
		COMPUTAS
	SUGRUUTINE INPUT	INPUT 2
C.	DEFINITION OF INPUT VARIABLES	INPUT 3
Ğ	XA = INITIAL TIME	INPUT 4
C	XE = FINAL TIME	INPUT 5
C	MMIN = MINIMUM STEP SIZE	INPUT 6
C	MMAX = MAXIMUM STEP SIZE	INPUT 7
C	EPSE = RELATIVE ERROR CRITERIUN USED FOR VALUES OF Y GT A	INPUT &
C	EPS = ERRUR CRITERION IN KUTMER	INPUT 9
С	A = ABSOLUTE ERROR CRITERIA USED IN KUTMER	INPUT 10
C	NPRINT = 1 FINAL PRINTUUT	INPUT 11
C	= 2 MATRIX INVERSE MATRIX.F COLUMN MATRIX.AND KUTMER	INDUT 12
Č	AESULTS	
č	B 3 INTEGRAL VALUER	
č	A CALCULATED VALUES-CONSTANT FOR STURN INDUT VALUES	
ē	NPLOT = 6 NO PLOT	
č	a 1 PRINTER DI OT	INFUI 10
č		INPUT 17
ž	FUR - HIMPER OF RUN3	INPUT IN
ž	M - MARE OF CRAFT	INPUT 19
ž	T T TABS VE GRAFI	INPUT 20
2	W = WEIGHT OF CHART	INPUT 21
ž	TE - THRUST COMPONENT IN 2 DIRECTION	INPUT 22
5	TA - THRUST COMPONENT IN X DIRECTION	INPUT 23
	ALCO - DISTANCE FROM CO TO CENTER OF PRESSURE FOR NURMAL FORCE	INPUT 24
ç	AP = MOMENT ARM OF PROPELLER THRUST	INPUT 25
ç	AD = DISTANCE FROM CC. TO CENTER OF PRESSURE FOR DRAG FURCE	INPUT 26
C	NA(I) = ADDED HASS COEFFICIENT	INPUT 27
ç	AN ARRAY GIVEN THE VALUE KAR WHICH IS READ IN	INPUT 28
C	UM(I) = BEAM AT FREE SURFACE UR AT CHINE	INPUT 29
Ç	DRAG . FRICTION DRAG	INPUT 30
Ç	K - WAVE NUMBER	INPUT 31
ç	RO = WAVE HEIGHT	INPUT 32
Č	NU - WAVE SLOPE	INPUT 33
Ç	NUM = NUMBER OF STATIONS	INPUT 34
C	UL - BOAT LENGTH	INPUT 35
C	LAMODA = WAVE LENGTH	INPUT 36
C	RG = RADIUS OF GENERATION IN FEET	INPUT 37
C	T = PROPELLED THRUST IN LBS	INPUT 38
C	GAMMA = PROPELLER THRUST ANGLE IN UEGREES	INPUT 39
C	DELTAS-STATION SPACING IN FEET	INPUT 40
С	ECG = LONGITUDINAL CENTER OF GRAVITY	INPUT 41
С	NCG = VENTICAL CG	INPUT 42
C	BETA(I) = DEAD RISE	INPUT 43
С	NO(I) - HEIGHT OF HEAN BUTTOCK	INPUT 44
Ċ	RHO = DENSITY OF WATER	INPIT LE
Č	GRAVTY = GOAVITY FT/SEC++2	INDIT 44
č	DPR & DEGOEES PER RADIAN	INDIT 47
č	APO = RATIANS PER DEGREE	INDIAT LA
č		
~		414201 49

1
-	FRT/IL - STATION POSITION		50
	ETTAT - STATION FOSTION ETTAT - ETAT THE OA THE OAMD FUNCTION FOD REA WAVE	INPUT	5)
-	START - START TIME OF THE REAF TONG TON TON START - START TAND	INPUT	52
-	RISE - DURLING OF THE RISE FROM 2240 TO ONE OF THE RAPP	INPLIT	31
5,		INPUT	Šé
6 '		INPLIT	5
	TOTAL AN HER WAVE 7 DISTANCE IN COMPLETING LIFT COMPONENT	INPUT	Šě
	IC(I) BI USE WAVE I DISTANCE IN COMPOSITIO COST COMPONENT	INPUT	57
	OF AL AND FL	INPUT	SE
5		INPUT	59
6	OFAL TY.K.I ANDRA.M.MA.MMAX.NII.N.NCG.NO.MARR.NL.TA.KAR	INPUT	60
	THERE FUN	INPUT	41
~	INTEGER ENT	INPUT	62
5		INPUT	63
6	COMMON /CONST/ NCG.FCG.P1.DPD.DPD.GRAVTY.BHO.K.NUM.MA(120).CD.TA.	INPUT	64
	B(120) . BETA. HW (120) . T. L. DRAG. W. XD. T. XP. M. IT.	INPUT	62
	DEL TÁS. TX. EST (120) . C. RO. NAR. MMAX (1-0) . TEST (120) .	INPUT	66
	N(120)-PHALF	INPUT	67
	COMMON /SHIP/ MASS.CINT.GA.CE.CE2.CE3.DMU.EDMU.E2DMU.E3DMU.BF.BMM.	INPUT	68
	NL+FL+1A+E(120)	INPUT	69
	COMMON /IN/ 84 (120) + 81 (120) + VELIN	INPUT	70
	COMMON /IN2/ NO(120) +XA+XE+MMAX+MMIN+A(6) +EPSE(6) +LAMBDA	INPUT	71
	COMMON/UUT/NPRINT.NPLOT.END	INPUT	72
	ČÔMMÔN ZĂČCELZ XÁČCL,BWÁČL+CGÁCL+UL	INPUT	73
Ĉ		INPUT	74
	NAMELIST/HSP/A,NPRINT,NPLUT,END,W+HL+TZ+TX+XECO+XP+XD+	INPUT	73
	DRAG, RG, T, GAMMA, ECU, NCG, KAR, RO, LAMBDA, NUM, BETA, EST	INPUT	75
	g ,XA,XE,HMIN,HMAX,EPS,VELIN	INPUT	11
C		INPUT	78
	DATA A /.01,.0001,.00001,.1,.00001,.00001/	INPUT	
	DATA NPRINT, NPLOT, END/I + 1 + 1 /	INPUT	
	DATA WHELYTZYTZYZECGYZPYZUDDRAGYRUJLAMBURYRGYIJGAMMAS	TABLET	
	• ECUINCOTAR / 10, 13, 13, 04, 01, 04, 10, 22, 31, 4302 12 40, 01	INDUT	2.
		TNDIIT	
	DATE NUMBELIAIESI ///JEW.VI A AAAA AJISK A498A Å97%, 19800, 18435, 18780, 21875,	INDUT	AF
		INDUT	A
		INPUT	87
	74000, 1, 13125, 1325, 1375, 1475, 15500, 90625, 93750, 94875, 1,000,	INPUT	86
	1,06250,1,12500,1,18750,1,25000,1,3125,1,37500,1,4375.	INPUT	89
	1,600,1,5625,1,625,1,6875,1,75,1,8125,1,975,1,9375,2,0,	INPUT	9(
	2.0625.2.125.2.1875.2.25.2.3125.2.375.2.4375.2.5.2.5625.2.625.	INPUT	91
	2.6675.2.75.2.8125.2.8750.2.9375.3.0.3.0625.3.125.3.1875.	INPUT	97
	3,2500,3,3125,3,375,3,4375,3,5,3,5625,3,625,3,6875,3,75 /	INPUT	93
	DATA XA.XE, HMIN, HMAX, EPS /0.0.20.0025, .115/	INPUT	94
	DATA VELIN /19.62/	INPUT	99
С		INPUT	96
C	• • • • • • • • READ IN AND WRITE OUT NUTMER PARAMETERS AND PROGRAM	INPUT	97
C	OPTIONS	INPUT	91
	READ (5, HSP)	INPUT	Y
	WRITE(6+HSP)	INPUTI	
	DO LO Iªl,A	INDUTI	UU.
-	10 EPSE(1) # FPS	INDUT1	. V 4
ç	A A A A A A A A A A A A A A A A A A A	INDUT	
С		INPUT	101
	FI = J414174207J307 Anauty_13 10	INPLIT	0
	UMAVITUJC.10 Dobes7 20677051304	INPLIT	0
		IMD(IT)	Ā

65

		IF (EST (NUM) .	LT.3.75) STOP 3	INPUT109
C				INPUT110
ē		COMPUTE N	O AND AM ARRAYS	INPUTIII
č				INDUT112
•		00 12 1#1-M		[NDIT111
		TRIBETIIN OF	1997	INPUTIAS
		AF (ESI(A) 400	1646(3) UU (U 3V 1646(3) UU (U 3V	10001114
		NU(1)=-0.400	3/3*(1.0-30H1(E)1(1)/0.3/3+(E31(1)/0.73)**2.0))	INPUTIIS
		DM(1)=+3/3+3	30MT(1+0+(ESI(1)/+/3-1+)==2+0)	INPUTITO
		00 TO 32		INPUT117
	39	NO([)=0.0		INPUT118
		BH(1) = 0.31	/5	INPUT119
	32	CONTINUE		INPUT120
C+4		■■■COMPUTE SC	INSTANTS AND INITIALIZE ARRAYS	INPUT121
-		MEW/GRAVTY		INPUT122
		RH0=1.99		INPUT123
		ITEMPROPRO		INPUT124
		K		INDUIT 1 25
		C-COST/GRAVE		TAIDLIT 1 24
		NU-BOAK	11/N/	INPUT 20
				INPUTZY
-		FRALT & (P1/	/ C . } • RHU	INPUTIZO
Ç				INPUTIZY
		UETA O SETA	ARPO	INPUTI30
		CD = COS(BF1		INPUT131
		TA = TAN (BE)		INPUT132
		DO 60 1=1.1	NUM	INPUT133
		E(I) = ECO-	<b>EST(1)</b>	INPUT134
		N(1) = NCG+	NO(1)	INPUT135
		MMAX(I) = K	AR*PHALF*BH(1)*BH(1)	INPUT136
		TEST(I) = (	2. +8H(I)+TA)/P1	INPUT1 37
	60	CONTINUE		INPUT138
	-1	END END 1		INPUT 139
		OF TILON		INPUT140
		ELORIA .		INDUT141
			01 /1988 / 8 V. VA. LINAV. 1 AMBILA. TO . NUALIR. TOTA	
~		309KOUTTINE		PLOYER E
C.				PLUIER J
C	1	NPUTI		PLUIER 4
Ç		F X	A TWO DIMENSIONAL ARMAT CUNTAINING PITCH AND	PLOTER 5
C			HEAVE VALUES AT EACH TIME STEP	PLOTER 6
С		XA	INITIAL TIME	PLOTER 7
C		HMAX	TIME INTERVAL, PTIME+HMAX = INTERVAL BETWEEN	PLOTER 8
C			FX VALUES	PLOTER 9
С		LAMBUA	WAVELENGTH USED IN CALCULATING PITCH AND	PLOTER10
С			HEAVE RATIOES	PLOTER11
Č		18	NUMBER OF FX VALUES	PLOTER12
č		NWAVE	START OF VALUES AFTER WAVE IS COMPLETELY ON	PLOTER13
ř				PLOTER14
ž				PLOTERIS
		PEAL TTAKAL	ANROA . M. MA. MMAX . N. NCG	PLOTERIA
		THITEASA SHO	THAT THE THE THE THE THE THE THE THE THE TH	PLATEDIT
~		THIEDER CH.)		PLOTENIA
L			* 12.4001 - EMTN /21 - EMAN /21 - NUAD/21	PLATERIO
•		OTHERSTON A	Y/C\$4AA1\$LUTU/C1\$LUUY/C1\$UA4K/C1	PLUIERIY
G				PLUIEREV
		COMMON /CON	SIF NUUSECUSPISUPRERPUSURAVIYERMUSKENUMEMA(120) SCDETAE	FLUIERZI
		•	DILEVISETASMWILZUISTESDRAUSWSKUSTSKUSMISITS	PLUTER22
		•	UELTAS, TX, EST(120) + C, RU, KA, HMAX(120) + TEST(120) +	PLOTERZJ
		•	N(120),PHALF	PLOTER24
		COMMON/UUT/	NPRINT, NPLOT, END	PLOTER25
С				PLOTER26
C			SET UP VALUES FOR PLOT AND CREATE PLOT	PLOTER27

		NEIM 2		PLOTERZU
			A A AFE NO MAN AND MAX I THITE FOR BLOT	PLOTER29
Ç (	•		A A SET OF HIM AND HAD LINES FOR FOOT	PLOTER30
		FMIN(1)		PLOTER31
		FMIN(2)	) =FX(2+1)	PLATERIZ
		FMAX(1)	) =FX(1,1)	
		FMAX(2)	=FX(2,1)	PLUIERJJ
r i			SET UP HIN AND HAR LIMIMTS FOR FITCH AND HEAVE RATIO	PLUIER34
<u> </u>			- (2.NUAŬE)	PLOTERJS
				PLOTER36
		F HAF -F /		PLOTER37
		* MNMMF)	K ( 1 + AWAYE )	PLOTER38
		FMXH=F)	X (1+JAVE)	PLATERIG
¢				PLATERAS
-		DO 200	1=1,18	DI ATERAI
		IF (FX)	1+1)_LT_FMIN(1)}FMIN(1)=FX(1+1)	
		IF IF X C	1.1) GY.FMAX(1)) FMAX(1) =FX(1.1)	PLOTERAZ
		1	9.11.1 T.FMIN(2) JFMIN(2) =FX(2.1)	PLOTERAJ
			3.11 AT - FMAX (2) (FMAX (2) = FX (2.1)	PLOTER44
				PLOTERAS
		47 (1+L)		PLOTER46
		TE (EY C		PLOTER47
		1F(FX(	1 + 1) • GT • F HAN ) F HAN = F ^ (1 + 4)	PLOTERAS
		_1F(FX)	2.1) .LT.FMNP)FMNP=FX(2.1)	PL ATERAS
		_IF(FX(	2•I)•GT•FMXP)FMXP=FX(2+I)	PLOTERT
		CONTIN		PLUIERDU
		IF (IPT	EQ. 0) 60 TO 800	PLUIERDI
c			• • COMPUTE RATIOES	FLUIERDO
C	• -	00.1	(FMYH-FMNH)/(2.9RQ)	PLOTERSJ
			(FMUB_FMNB) / (A. OF IODO) /LAMEDA)	PLOTER54
				PLOTERS
		WRITE(	(A) (CLISSCOLD AND THOP / AND METCHT A MAF12.6./21.	PLOTERS
	7 <b>Q</b> Ų	FORMAT	(INI, " HEAVE AMPLITODE/ HAVE ALL AND	PLOTERS7
		• "	PITCH AMPLITUDE/(2. PITWATENEIGHT/LANDER) - TITUT	PLOTERS
C				PLATERS
		CONTIN	IUE	DI ATERA
	•	NVAR (1	L)=10H HEAVE	PLOTERON
		NVAR (2	E) = 1 ÅH PITCH	PLUIEROJ
		N1=2		FLUIEROA
		XORXA		PLOTEROJ
			- MMAY	PLOTERO
		TEINO	OT EN ILCALL PLOTE (FX.FMIN.FMAX.NVAR.NFUN.NI.IB.X0.DELX)	PLOTER63
				PLOTER66
		REIUR	1	PLOTERS
		ENO	THE PRAY BY NOTE AND	TRAP 2
		208KOL	NITUR INVELLIZIOUS	TRAP
C				TRAP
C		INPUT	THE THE PROPERTY AND THE AP THE INTERDANC	TRAP
С		F	ARRAY OF FUNCTIONAL VALUES OF THE INTEGRAND	
Ċ		DX	THE X INTERVAL BETWEEN VALUES	TRAP
Ē		NP1	TS THE NUMBER OF VALUES GIVEN	TOAD
ē		JUTPUTI		IRAF I
č		AN	R THE VALUE OF THE INTEGRAL	IRAP
ž				TRAP 1
C		OTHEN	RION FINPTS)	TRAP 1
		DINER:	A ANA A CAN ANA A A A A A A A A A A A A	TRAP 1
		AN3-0	• • • • • • • • • • • • • • • • • • •	TRAP 1
		IF (NP)	13.LI.6/00 10 777	TRAP 1
		00 1	Jel NPT3	TRAP 1
	1	ANSAA	N\$+F(])	TRAP 1
	-	ANS=D	X+(ANS=0.5+(F(])+F(NP15)))	TOAD
	99	9 CONTI	NUE	TOAD 1
		RETUR	N	INAF 1
		END		IRAP I
		FUNCT	TON DUD (T.STADT.DISE)	<b>HMP</b>

Ç	• •		THIS FUNCTION IS USED TO GRADUALLY INPLIMENT THE WAVE	RWP	3
¢				KMP	4
Ċ		Ť	CURRENT TIME	KMP	5
Ċ		START	TIME TO START RAMP FRUM 0.0 TO 1.0	KMP	6
С		RISE	THE LENGTH OF THE RISE FROM 0.0 TO 1.0	RMP	7
Ċ			•	PMP	8
		H=0.0		RMP	9
		IF (T.LT.STA	RT) 60 TO 99	RMP	10
		IF (RISE.EQ.	0.0)GO TO 80	RMP	11
		TOP=T-START	, •	RMP	12
		H=1.0		RMP	13
		IF (TOP.LT.R	ISE)H=TOP/RISE	RMP	14
		GO TO 99	·	HMP	15
		H=1.		RMP	16
	•	IF (T.EQ.STA	IRT)H=0.5	RMP	17
	99	RMP=H		RMP	18
		RETURN		RMP	19
		END		RMP	20

•

A STREET AND A STREET

### LISTING OF COMPUTER PROGRAM FOR CALCOMP PLOTS

1

C C C

	PROGRAM PLTHSP(INPUT,OUTPUT,TAPES=INPUT,TAPE6=UUTPUT,TAPE7,TAPE9)	MAIN	2
	ITAPE = 7	MAIN	3
	CALL CALPLT (ITAPE)	MAIN	- 4
	STOP	MAIN	5
	END	MAIN	6
	SUBROUTINE CALPLT (ITAPE)	CALP	Z
	DIMENSION TIME (4003) + PITCH (4003) + MEAVE (4003)	CALP	3
	• , IBUF (1000), BWACL (4093), CGACL (4003)	CALP	- 4
	LOGICAL ACCEL	CALP	2
	ALL FUND BLAT OF DITCH AND MEANS VEDOUS TIME	CALP	• •
	CAL COMP PLOT OF PITCH AND HEAVE VENSUS TIME	CALP	
	INFAN - E		
	ARGAN = 3 Ofan, 10fan, 18) xayte, vaytep, vayten, mt	CALP	10
10	REBULIKERULUV ARALSTIAALSTIAALSTIAALSTIAALSTIA		11
44		CALP	12
		CALP	11
20	FORMAT (1) 6)	CMP	14
- 7	IF (IA.ED.1) ACCEL . TOUE.	CALP	15
	IF (ACCEL) DEAD (IDEAD. 10) YAXISH. YAXISC	CALP	16
	CALL READT (TIME + MEAVE + PITCH + BWACL + CGACL + NPTS)	CALP	17
	CALL PLUTS(180F.1000.7)	CALP	18
	CALL PLUT (0.5.1.53)	CALP	19
	CALL ESCALE (TIME, XAXIS, NPTS, 1)	CALP	20
	CALL ESCALE (HEAVE, YAXISH, NPTS+1)	CALP	21
	CALL ESCALF (PITCH, YAXISPINPTS.1)	CALP	22
	IF (ACCEL) CALL ESCALE (BWACL, YAXISH, NPTS, 1)	CALP	23
	IF (ACCEL) CALL ESCALE (CGACL, YAXISC, NPTS, 1)	CALP	24
	N] = NPTS+1	CALP	25
	N2 = NPTS+2	CALP	26
	N3 = NPTS+3	CALP	-27
	CALL EAXIS(0.0.0.15HTIME IN SECUNDS-15,XAXIS,0.0,	CALP	28
	• TIME (N1) + TIME (N2) + TIME (N3) + HT)	CALP	- 29
	CALL EAXIS(0.0,0.0,13HHEAVE IN FELT,13, YAXISH, Y0.0,	CALP	30
	• HEAVE (11) • HEAVE (N2) • HEAVE (N3) • HT)	CALP	- 37
		CALP	32
	$T_{1}$ ( $r_{2}$ ) = $T_{1}$ = $T_{1}$ ( $r_{2}$ ) / $T_{1}$ = ( $r_{3}$ )	CALP	33
	TRAVE (N2) - TRAVE (N2)/TRAVE (N3)	CALP	34
		CALP	33
	INDERS/ - ICHT		20
	$ \begin{array}{c} c_{15} \\ c_{16} \\ c_{1$	CALP	31
		CALP	10
	CALL FAILS (0.0.0.0.15MTIME IN SECUNUS15.XAXIS.0.0.	CALP	40
	TIME (N) STIME (N2) STIME (N3) SHT3	CALP	41
	CALL EAXIS (0. J. 0. 0.13HPITCH IN HAU 13. YAXISP. 90.0.	CALP	42
	PITCH(N1) PITCH(N2) PITCH(N3) HT)	CALP	43
	TIME (N2) = TIME (N2) / TIME (N3)	CALP	44
	PITCH(N2) = PITCH(N2)/PITCH(N3)	CALP	45
	CALL LINE (TIME .PITCH.NPTS. 1.0.0)	CALP	46
	IF (.NUT.ACCEL) GU TO 30	CALP	47
	TIME(N2) = TEMP	CALP	48
	CALL PLUT(XNEW.0.03)	CALP	49
	CALL EAXIS(0.0+0.0+15HTIME IN SECUNDS+-15+XAXIS+0.0+TIME(N1)+	CALP	50
	• TIME (N2) • TIME (N3) • MT)	CALP	51
	CALL LAXIS(J.0.0.0,16HHUW ACCELERATION,16,YAXISB,90.0,BWACL(N1)	+CALP	52
	• BWACL (N2) (BWACL (N3) (T)	CALP	53
	TIME (V2) = TIME (N2)/TIME (N3)	CALP	54
	MMATTINZ) R MMATTINZIZMMATLINI		

	CALL LINE(TIME+BWACL+NPTS+1+0+0)	CALP	56
		CALP	57
	TIME (N2) . TEMP	CALP	ÉA
		CALP	30
	CALL FLYINGERTAND A ALTERTING IN CLONING IN MALTER A STRUCTURE	CALF	77
	CALL CARISTOLOGICATIONITHE IN SECONDST-13TAATISTO.UTTIME(NI).	CALP	60
	• TIME (N2) • TIME (N3) • HT)	CALP	61
	CALL EAXIS(0.0.0.15HC( ACCELEHATION,15,YAXISC,90.0.CGACL(N1),	CALP	62
	CGACL (N2) + CGACL (N3) +HT)	CALP	63
	TIME(N2) = TIME(N2)/TIME(N3)	CALP	64
	CGACLINEY = CGACLINEY/CGACLINEY	CALD	48
		CALP	03
		UALP	00
3	CONTINUE	CALP	67
	CALL PLUT(30.0.0.999)	CALP	68
	RETURN	CALP	69
	END	CALP	70
	SUBROUTINE READT (TIME MEAVE PITCH HWACL CGACL NPTS)	HEAD	2
	DIMENSIUN Y/AL-MEAVE(1) - PLICH(1)	LIE AD	
		NEAD	2
		TEAU	- 2
_		READ	5
	CONTINUE	READ	6
	I = 1+1	READ	7
	READ(9) TIME(I)+(X(I)+I#4+6)+UWACL(I)+CGACL(I)	READ	8
	IF (EOF (9)) 10+15	READ	ā
15	5 CONTINUE	HEAD	ЪÓ
	WOITE (6,20) TIME (1), (X (.)), (-6,6), (WAC) (1), (CAC) (1)	LEAD	55
30		JEAD	
63	I FURNALLAN TOTTISETEAJJ	REAU	14
	NEAVE(1) = A(3)	REAU	13
	PITCH(I) = X(6)	READ	14
	IF(I.GE.40n0) GU TO 10	READ	15
	GO TO 5	READ	16
10	) CONTINUE	READ	17
	NPTS = 1-1	PFAD	1 é
	DETION	DEAD	10
		REAU	17
	END CONTINE PARTECONDAGE MDAGE TOOR NOMED AND EN INGLE FICODO	HEAD	20
	SUBROUTINE ERAIS (APAGE + TPAGE + IDCD + NCHAR + ARLEN + ANGLE + F IRSTV +	LAXIS	2
	d DELTAV, DELTAU, HT)	EAXIS	3
	DIMENSION IBCD(1)	EAXIS	- 4
		EAXIS	5
	THIS RUNTINE WORKS LIKE THE CALCUMP AXIS WITH THE	EAXIS	ě.
	EXCEPTION THAT THE TICK MARKS ARE NOT NECCESSABILY	EAXIS	7
	EVERY INCH AND THE HEIGHT OF THE CHARACTERS IS INPUTTED	FAYTE	
	event they are the present of the guardenergy to still	20013	
	CALL DULY ADARE ADARE 31	CAA13	
		EAXIS	10
	ISH = ISION(I,NCHAR)	LAXIS	11
	ISON = SIGN(I.,DELTAV)	EAXIS	12
	AMIN = FIRSTV	EAXIS	13
	X = XPAGE	EAXIS	14
	Y = YPAGE	EAXIS	15
	XNUM — FİRSTV-DELTAV	EAXIS	16
		FAVIE	17
		EANIS EAVIE	16
	AN CHEVELTBURGET BRAEBUT HENTE AMAN - AMANA TANA	CANIS	10
	ATTA - ATTATY (NYUESTAY)	CAXIS	19
	NDIO = NDIGITIAMINAAMAXADELTAUANDI	LAXIS	20
-16	CONTINUE	EAXIS	<b>S</b> 1
	TEST = (NDIG+H7) + HT	LAXIS	22
	IF(TEST.GT.GELTAU) HT#HT/2.	LAXIS	23
	IF (TEST.GT.VELTAU) GO TU IO	EAXIS	24
	AYN = (1.5PHT)	EAXIC	26
	AYN = (((ND1G-2)+HT)/2.+.5+T)	FAXIE	26

c

		N = N+1		FARIC 2	17
		TANC - 100			
		IANU = 190.4	ANULE 1/31.643H	CANTS C	.8
		ANG = ANGLE.	/57.2958	taxis 2	9
		ST = SIN(T	ANG)	EAXIS 3	0
		CT = CUS(T)	ANG)	EAXIS 3	1
		S = STN(Å	u(1)	FARIS 3	ō.
				64×10 0	
			10/	EAAIS 3	3
		00 30 1=1+N		LAXIS J	4
		IF (1.EQ.1) 6	U TO 20	EAXIS 3	15
		X = X+DELTAU	•C	EAXIS 3	6
		Y B Y+DEL TAU		EAXIS 3	17
		CALL HEUTIN	- 4	EARLE 3	
				CARIS J	0
		IF (ILEGONI GU	10 Z0	LAKIS J	· 9
		XT = X+(,1+C	T+ISN)	EAXIS 4	0
		YT = Y+(.1+S	T+ISN)	EAXIS 4	1
		CALL PLUTIXT	. 11.2)	EAXIS 6	2
	20	TH R XAAVNACTO	TEN-SYNAP	FATE A	5
	• •			5 A M T A A	1
		TN = T+ATP+31+	1 Jue 1 1 2	EAAIS 4	2
		XNUM = XNUM+DE	LTAV	EAXIS 4	5
		CALL NUMBER (	XN+YN+HT+XNUM+ANGLE+NU}	EAXIS 4	6
		CALL PLUT (X+	Y•3)	EAXIS 4	7
	30	CONTINUE		FARTE A	Å
	47	YOR - IIIII	247129 1	Givte A	ă
		AD - ( ( AALE'T	//////////////////////////////////////	54013 3	Ζ.
		TSP = 3.54HT		CALLS D	Ö.
		XT = XPAGE +	XSP+C + ISN+YSP+CT	EAXIS 5	1
		YT = YPAGE +	XSP#S + ISN#YSP#ST	EAXIS 5	5
		CALL SYMBOL (	XT, YT, HI, IBCD, ANGLE, IAUS (NCHAR))	EAXIS 5	3
		PETLION		EAXIG S	ā
		END		fivte 6	Ē.
		END TON LOTAT	- FAMTES ANDAM . ANISING ASING	CRAID U	2
_		FUNCTION NDIOI	I (METERREY CONTRACT	NDIO	α.
С			· · · · · · · · · · · · · · · · · · ·	NDIG	3
C		FINDS THE N	UMBER OF DIGITS NECCESSARY TO PRINT	NDIG	4
C		EVEN INCREM	ENT OF THE FUNCTION UN THE AXIS	NDIG	5
ē			• • • • • • • • • • • • • • • •	NDIG	Ā
ž		NOTATT T	WE NUMBER OF DUARER IN THE ENTIDE NUMBED	NDIG	÷
5			NE NUMBER OF PERGES IN INC CUILRE NOMOER		1
ç		ND I	HE NUMBER OF DECIMAL FLACES	NDIO	
С		ANUM T	HE VALUE GIVEN TO EACH INCREMENT ON THE AXIS	NDIG	9
С				NDIG 1	0
		IF (ABS (AMIN) .L	T.AB5(AMAX)) GU TO 20	ND10 1	1
		IF (AHS (AHIN) .E	G.ARS (AMAX) AND AMAX NE. 0) GO TU 20	NDIG 1	2
		TELADELAMINI G	T ANE (AMAXI) OO TO 10	NOTA 1	Ξ.
			teupsthubult on the sa	NOTO 1	
					2
		AMIN I.		N010 1	2
		GO TO 20		NDIG 1	6
	10	AMAX = ARS	(AM1N)	NOIG 1	7
	20	IF (AMAX.LE.1.)	GU TU <b>SO</b>	NDIG 1	8
		NDIV = 10		ND (G 1)	•
		1		NO10 2	ń
	34		1V 1 T 1, 60 TO 40	NO10 2	Υ.
	3Å	IF LAHALVINU		1010 E	Ť.
		1 = 1+1		NDIG 2	Ŝ.
		NDIV = NDI	A+10	NDIG 2	3
		00 TU 10		HDIG 24	4
	40	NDIGIT = 1+3		ND10 21	5
	•	ND = 2		NOIG 2	ő
		00 TO 84		NOTA 2	7
					2
	ΞÅ			NU10 2	ð
				NDIG 2	9
	6ÿ	IF (AMAXENDIV	• UT • I • I U IU 7 ·	NDIG 3	Q
		I = 1+1		NDIG 3	1

		<b>b</b> .		
		NDIV = NDIV#10	NDIG	32
		GO TO 60	NDIG	33
	70	NDIGIT = $1+2$	NDIG	34
	•	ND . I	NDIG	35
	80	OD = FLUAT (ND)	NDIG	36
	- :	X = ANUM + (10 + DD)	NDIG	37
			NDIG	38
		IF (X-FLUAT(IX).LT0001) GO TU 90	NDIG	39
		OD = OD + 1	NOIG	40
		ND = ND+1	NDIG	41
		NDIGIT = NDIGIT+1	NDIG	42
		GO TO BO	NDIG	43
	90	CONTINUE	NDIG	44
	• •	RETURN	NDIG	45
		END	NDIG	46
		SUBROUTINE ESCALE (ARRAY, AXLEN, NPTS, INC)	ESCAL	2
Ć			ESCAL	3
Č		FINDS THE SCALE TO BE USED ON THE AXIS -	ESCAL	- <b>4</b>
Č		ARRAY HUST HAS THREE UNUSED POSITIONS	ESCAL	5
C		ARPĀY(NPTS+1) = FIRŠTV	ESCAL	6
С		ARDAY (NPTS+2) = DELTAY (THE INCREMENT BETWEEN TICK MARKS	ESCAL	7
C		VALUES - NUMBERS)	ÉSCAL	8
Ċ		AROAY(NPTS+3) = DELTAU (THE INCREMENT IN INCHES	ESCAL	9
Ċ		HETWEEN TICK MARKS )	ESCAL	10
C			ESCAL	11
C			ESCAL	15
		DIMENSIUN ARRAY(1)	ESCAL	13
		AMIN = ARRAY(1)	ÉSCAL	-14
		AMAX = ARRAY(1)	ESCAL	15
		ISON = ISIGN(1+INC)	ESCAL	16
		INC = IAUS(INC)	ESCAL	17
		DU 10 J=1.NPTS.INC	ESCAL	18
		IF (ADRAY (I) .LT.AMIN) AMIN-AHRAY (I)	ESCAL	19
		IF (APRAY(I).GT.AMAX) AMAX=AHRAY(I)	ESCAL	20
	10	CONTINIE	ESCAL	21
	Sò	AUNIT = UNIT(AMIN,AMAX,AXLEN,N,ANUM)	ESCAL	22
		CALL AUJUST (AMIN, AMAX, AUNIT, AXLEN, N, ANUM)	ESCAL	23
		ARRAY (NPTS+1) = AMIN	ESCAL	24
		ARRAY (NPTS+2) - ANUN-ISGN	ESCAL	52
		IF (ISUN,FGI)ARRAT(NPTS+1) = AMAX	ESCAL	50
		ARRAY (NPTS+3) = AUNIT	LSCAL	27
		IF (ABS (ANUM) + EQ. AUNIT) ARRAY (NPTS+2) = 1, +ISON	ESCAL	20
		IF (ANS(A JUM) . EQ. AUNIT) ARRAT(NP(S+J) = 1.	ESCAL	57
		RETORN	CSUAL	30
		END	LOGAL	31
•		SABKOALIVE PRARATI (WEINTWARKTERALATERALATERALATERALATERAL	JUST	5
C C		ATUEN AUTAL AND AMAY METCH ADD DISTINCT VALUES, AD HET	JUST	3
č		SIVEN AND ANAX WHICH ARE DISINGL VALUESY ACCUST	JUST NIET	- 2
č		THEM SO THAT THEY ARE EVEN MULTIPLES OF AUNTI	JUST	2
L			NIET	,
		n — J Mithi — Amitni Janii (M	JUST	2
		TEFAMIN.I Y MINGANINA MIN # MINGI	JUET	å
		ANTAN MINAANUM	JUET	10
			JUST	ii
		TFIANX.GT.MAXGANUMS MAX & MAX+1	JUST	12
			JUST	13
	10	TEAM & AMINA (N=K) PANUM	JUST	14
	- 7	IF (TERM.LT.AMAX) GO TO 20	JUST	15

			JUS
		80 TO 10	JUS1
	Sò.	AUNIT = AXLEN/(N-K+1)	JUSI
		N J AXLEN/AUNIT+1	JUS1
		RETURN	JUST
		*END	JUST
		FUNCTION UNIT (AMIN.AMAX.AXLEN.N.ANUM)	UNIT
С			UNT
č		FINDS THE INCREMENT BETWEEN VALUES TO BE USED ON THE	UNTI
č		ARIE IN AS FAD AN LARELING THE TICE MADER	LINET
ž		FINDS THE NUMBER OF DIVISIONS TO BE MADE ON THE AVE	1.111
ž		FINDS THE RUSE IN INCHER AS THEE ALLETING	
ž		1103 INF 3155 14 100053 01 1055 014131002	
C		TR (ANTN-NR AMAY) OF TO 36	
			UNI
			UNIT
	• •		UNIT
	TA.	IF GAMAA.LT.I.AND.AHIN.GTI)GU TU IID	UNZI
	39		UNIT
		MAX B AMAX	UNII
		IF (AMAX_GT_MAX) MAXHMAX+1	UNIT
		IF (AMIN.LT.MIN) MINEMIN-1	UNIT
		IF(MIN_LT_0) NWID = MAX+IABS(MIN)	UNIT
		IF(MIN <sub>6</sub> GE <sub>6</sub> 7) NWID = MAX-MIN	UNIT
		NUM = 10	UNIT
	4 Y	IF (NWID-LT-NUM) GO TO 60	UNIT
	•	NUM = NUM+10	UNIT
		60 TO 40 °	UNIT
	<b>30</b>	N = N V I D / (N U M / 10)	UNIT
	•	IF (MINALT-) AND MAXAGT () GO TO 70	UNIT
		IF (N= (NUH/1G) .LT.NWID) N=N+1	UNIT
		ANUM & NUMZIG.	UNIT
		AUNTT B AXLENZN	UNIT
			116179
	70	NN & TARS (MTN) / (NUM/10)	
	· Ŧ	TE (NNO (NIM / N) (T. TAR (MIN)) NN - NNA)	
		17 - 1987 (1997 497) Tring (1997 197 1 T. May) al - N.1	
		A - NAAN	
•	1.11		
:	٠ŏ.		
•	20		UNIT
	38.		UNIT
I.	÷Ÿ		UNIT
			UNIT
		IF (AMINUNUH, LI, NI) NIMNI+I	UNIT
		IT (AMALTAUM OT NE) NETNZ+1	UNIT
		IF INI NE NZI UU TO IDU	UNIT
		AMIN & AMIN-UNITI	UNIT
		AMAX & AMAX-UNITI	UNIT
		OV TO 140	UNIT
19	50	N • NZ-N1	UNIT
		ANUM = UNITT	UNIT
		IF (AMIN.LT. O. AND. AMAX.LT. O) N=NI-N2	UNIT
		IF (AMIN.LT.O.AND.AMAX.GE.U) N=N2-N1	UNIT
		ALINTT & AXI ENZN	LINT T

160	IF(N.GT.5) GO TO 170		UNIT	55
•	N = Nº2		UNIT	56
	ANUM = ANUM/2.		UNIT	57
	AUNIT = AUNIT/2.		UNIT	58
	GO TO 160	• .	ŬNĪŤ	59
170 (	UNIT = AUNIT		UNÍŤ	60
· 1	RETURN		UNĪŤ	61
(	END		UNTT	62

a substance of the second s

### INITIAL DISTRIBUTION

k

J

١,

•

.

Copies		Copies	
1	WES	2	NAVSHIPYD MARE
1	CHONR/438 Cooper		1 Liorary
2	NRL		1 Code 250
_	1 Code 2027	1	NAVSHIPYD BREM/Lib
	1 Code 2829	1	NAVSHIPYD PEARL/Code 202.32
1	ONR/Boston	8	NAVSEC
1	ONR/Chicago		1 SEC 6034B
1	ONR/Pasadena		1 SEC 6110
1	NORDA		1 SEC 6120
Å	USNA		1 SEC 6136
-	1 Tech Lib		1 SEC 61408
	1 Nav Sys Eng Dept		1 SEC 6144G
	1 B. Johnson		1 SEC 6148
	1 Bhattacheryya	1	NAVSEC, NORVA/6660.03 Blount
3	NAVPGSCOL	12	DDC
	1 Library	1	AFOSR/NAM
	1 I. Seipkeys 1 J. Miller	1	AFFOL/FYS, J. Olsen
1	NADC	1	NSF/Eng Lib
, 7	NOSC	1	LC/Sci and Tech
J	1 Library	1	DOT/Lib TAD-491.1
	1 Fabula	1	MMA, Library
-	1 Hoyt	1	U. of BRIDGEPORT/E. Uram
1	NCSL/712 D. Humphreys	4	L of CAL/Dept Nevel Arch Berkeley
1	NCEL/Code L31	4	1 Library
1	NSWC, Dahlgren		1 Webster
1	NUSC/Lib		1 Paulling
7	NAVSEA		1 Wehausen
•	1 SEA 0322	2	U. of CAL, San Diego
	1 SEA 033		1 A.T. Ellis
	1 SEA 03512/Pierce	_	
	1 SEA 037	3	
	3 2EA 08032		1 AND LID
1	NAVFAC/Code 032C		1 A. Acosta
1	NAVSHIFYD PTSMH/Lib	1	CATHOLIC U. of AMER/CIVIL
1	NAVSHIPYD PHILA/Lib		MECH ENG
1	NAVSI. YD NORVA/Lib	1	COLORADO STATE U./ERG RES CEN
1	NAVSHIPYD CHASN/Lib	t	U. of CONNECTICUT/Scottron
1	NAVSHIPYD LBEACH/LIB	1	CORNELL U./Sears

#### Copies

1 22

**F**a

i

i

#### Copies

1

. 4

ÿ

•

2	FLORIDA ATLANTIC U. 1 Tech Lib 1 S. Dunne	2	SOUTHWEST RES INST 1 Applied Mech Rev 1 Abramson
2	HARVARD U. 1 G. Carrier 1 Gordon McKay Lib	2	STANFORD U. 1 Eng Lib 1 R. Street
1	U. of HAWAII/Bretschneider	1	STANFORD RES INST/Lib
1	U. of ILLINOIJ/J. Robertson	1	U. of WASHINGTON/ARL Tech Lib
3	U. of IOWA 1 Library 1 Landweber 1 Kennedy	3	WEBB INST 1 Library 1 Lewis 1 Ward
1	JOHN HOPKINS U./Phillips	1	WOODS HOLE/Ocean Eng
1	KANSAS STATE U./Nesmith	1	WORCHESTER PI/Tech Lib
1	U. of KANSAS/Civil Eng Lib	1	SNAME/Tech Lib
1	LEHIGH U./Fritz Eng Lab Lib	1	BETHLEHEM STEEL/Sparrows Point
5	МІТ	1	BETHLEHEM STEEL/New York/Lib
	1 Library	1	BOLT, BERANEK and NEWMAN/Lib
	i Leeney 1 Mandel	1	GENERAL DYNAMICS, EB/Boatwright
	1 Abkowitz	1	GIBBS and COX/Tech Info
4	1 Newman U. of MIN/ST. ANTHONY FALLS 1 Silberman 1 Schlebe 1 Wetzel 1 Song	5	HYDRONAUTICS 1 Library 1 E. Miller 1 A. Goodman 1 V. Johnson 1 C.C. Hsu
3	U. of MICH/NAME	1	LOCKHEED, Sunnyvale/Waid
	1 Library 1 Ogilivie 1 Hammitt	2	McDONNELL DOUGLAS, Long Beach 1 J. Hess 1 T. Cebeci
2	U. of NOTHE DAME	1	NEWPORT NEWS SHIPBUILDING/Lib
	i Eng Lio 1 Strandbagen	1	NIELSEN ENG and RES
1	PENN STATE/ARL/B. Parkin	1	OCEANICS
1	PRINCETON U./Mellor	1	ROCKWELL INTERNATIONAL/B. Ujihara
Ð	ari 1 Library	1	SPERRY RAND/Tech Lib
	1 Breslin	1	SUN SHIPBUILDING/Chief Naval Arch
	1 Savitsky	1	ROBERT TAGGART
	i P.W. Brown 1 Fridsma	1	TRACOR
1	U. of TEXAS/ARL Lib		

1 UTAH STATE U./Jeppson

76

· ,. •

### CENTER DISTRIBUTION

Copies	Code	Name
1	1500	W.E. Cummins
1	1504	V.J. Monacella
1	1506	M.K. Ochi
1	1507	D. Cieslowski
1	1512	J.B. Hadler
1	1520	R. Wermter
1	1521	P. Pien
1	1524	Y.T. Shen
1	1524	W.C. Lin
1	1532	G. Dobay
1	1532	R. Roddy
1	1540	W.B. Morgan
1	1652	J. McCarthy
1	1552	N. Salvesen
1	1580	G. Hagen
1	1580	N. Hubble
10	1562	M, Martin
1	1564	J. Feldman
1	1568	G. Cox
1	1572	M.D. Ochi
1	1572	C.M. Lee
1	1576	W.E. Smith
10	5214.1	Reports Distribution
1	522.1	Unclassified Library (C)
1	522.2	Unclassified Library (A)

. .

77

. . .

### OTNERDC ISSUES THREE TYPES OF REPORTS

1. DINSRDC REPORTS, A FORMAL SERIES, CONTAIN INFORMATION OF PERMANENT TECH-NICAL 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 PRELIM-INARY, TEMPORARY, OF 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 IN-TERNAL USE. THEY CARRY AN IDENTIFYING NUMBER WHICH INDICATES THEIR TYPE AND THE NUMERICAL CODE OF THE ORIGINATING DEPARTMENT. ANY DISTRIBUTION OUTSIDE OTNSRDC MUST BE APPROVED BY THE HEAD OF THE ORIGINATING DEPARTMENT ON A CASE-BY-CASE BASIS.