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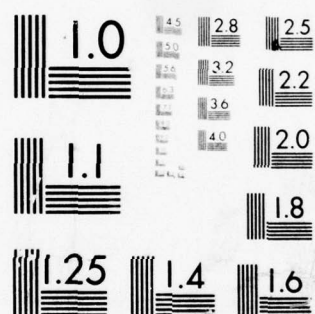
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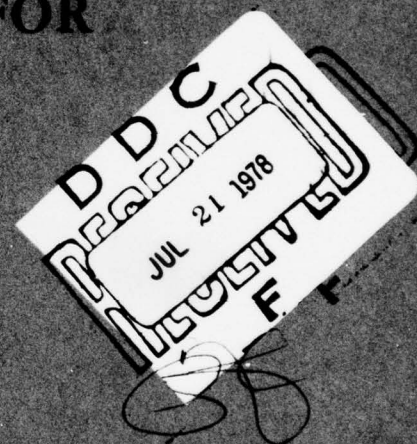
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MEMORANDUM  
NCSC TM232-78

JULY 1978

**TRADE-OFF ANALYSIS OF  
PROPULSION SYSTEMS FOR  
SUBMERSIBLES (TAPSS)**

R. S. PETERSON



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Investigation and computer program implementation were accomplished under Task Area Number SF 411 213, Program Element Number 62543N, Work Unit Number 20810, and Task Area Number SF 34 371 491, Program Element Number 62374, Work Unit Number 20298.

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| 20. ABSTRACT (Continue on reverse side if necessary and identify by block number)<br>This report documents Trade-off Analysis of Propulsion Systems for Submersibles (TAPSS), a FORTRAN computer program designed to aid in optimizing the size, cost, and performance of a preprogrammed, dry, underwater vehicle by performing propulsion-related parameter trade-offs. The program calculates engine power, vehicle size, and approximate cost as a function of input speeds and endurance to facilitate the examination of vehicle configurations and their capability to fulfill mission requirements. The program will assist in the conceptual optimization of the system configuration. |                       |                                                                                                                                                 |

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Task Area No. SF 34 371 491

Program Element No. 62374

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Identifiers:

TAPSS (Trade off Analysis of Propulsion System for Submersibles)

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## INTRODUCTION

Mines are one of the most severe and fastest growing threats to U.S. security. A program was initiated by the Navy to develop the mission requirements, system characteristics, and technology necessary for a remotely controlled or preprogrammed, self-propelled, submerged, mine countermeasures (MCM) vehicle. The exact vehicle mission has not yet been established. Thus, performance and mission parameters such as speed, endurance, vehicle configuration, payload, sensor, and neutralization capability are undefined. To define a reasonable range of mission requirements, the relative effect of many such parameters must be examined through a trade-off analysis. The analysis becomes iterative, because the resulting range of mission requirements are used as input to the trade-off analysis for additional refinement of system parameters.

Because of the large number of factors involved, computerized performance of the trade-off analysis is most effective. A FORTRAN computer program Trade-off Analysis of Propulsion Systems for Submersibles (TAPSS), was developed to examine a wide variety of vehicle propulsion systems. TAPSS supersedes an earlier program written in BASIC, which was documented in an NCSL unpublished document<sup>(1)</sup>. Although the two programs use a similar approach in performing the trade-off analysis, TAPSS has expanded capabilities, including (1) use of FORTRAN, a more universal and powerful language, (2) an accurate drag calculation to account for laminar and transition flow (in addition to turbulent), and surface roughness and protuberances, (3) cruise and dash mission speed input, (4) accurate, nonlinear relationships relating volume to performance and payload type, (5) complete versatility in combining types of engines and fuel systems, (6) a component weight calculation to check and correct for neutral buoyancy, and (7) an accurate hull structure algorithm which accounts for the strength and elastic stability of both the shell and rib stiffeners.

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<sup>(1)</sup>Naval Coastal Systems Laboratory Technical Note TN396, *Computer-Aided Trade-off Analysis of Submerged Minehunting Vehicle Systems*, by R. S. Peterson, April 1977.

## PROGRAM DESCRIPTION

TAPSS calculates vehicle power, size, and dollar cost as a function of mission (total endurance, dash speed, cruise speed, and percent cruise time), engine type, fuel system type, component densities, vehicle geometry, and numerous functions relating to cost, performance, and volume. The calculation scheme is iterative. The program assumes an initial estimate for vehicle size and calculates the corresponding drag coefficients and power required to propel the vehicle at the specified speeds. The program then calculates engine volume and fuel volume needed to meet the endurance requirement. The vehicle is scaled up or down to accommodate the resulting change in volume from the original assumed value. New drag coefficients are calculated, and the process is repeated until the volume change becomes small. When the calculation converges, the resulting power, size, and cost are printed out.

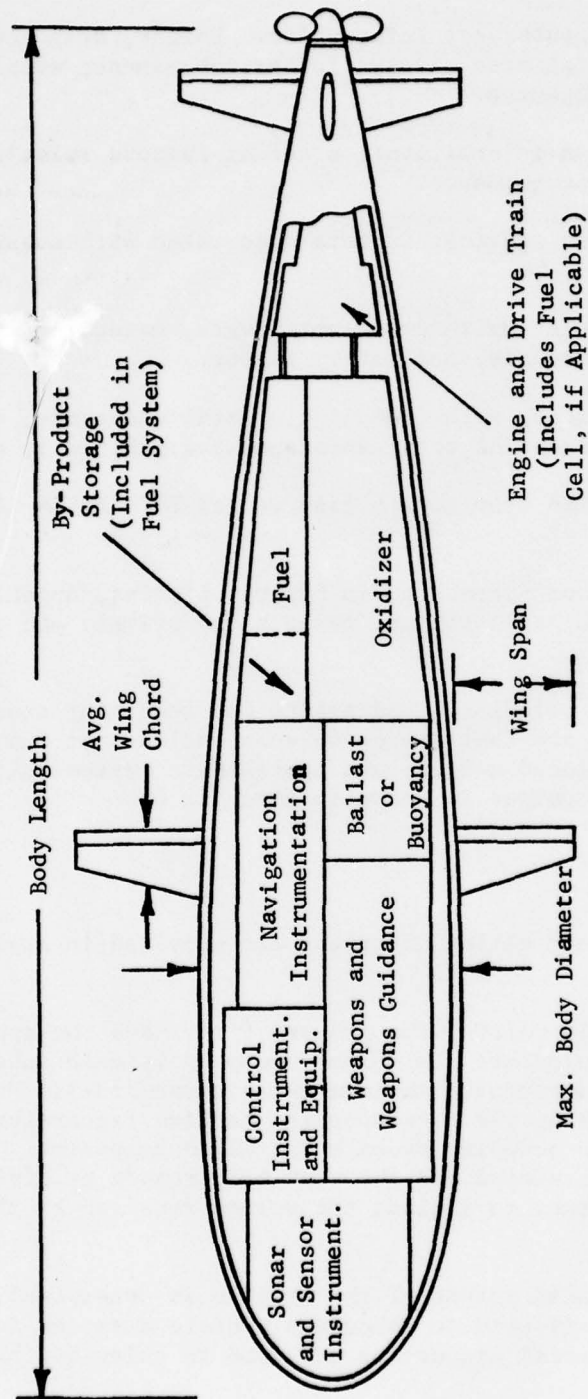
The basic layout for the MCM vehicle is presented in Figure 1. The position and sizes shown for the various subsystems are arbitrary and intended only to illustrate the volume build-up scheme.

## INPUT AND OUTPUT

The following input is required for TAPSS:

1. A set of 40 volume functions.
2. A set of options to identify engine type, physical state and type of fuel, oxidizer state, type of battery, and technology time frame.
3. Miscellaneous information, including propeller efficiency, fuel/oxidizer mass ratios for hydrocarbon and hydrogen, instrumentation power requirements and seawater temperature.
4. Wing information: a number of equally sized control surfaces and, for each, a thickness to chord, chord to body length, and span to chord ratio.
5. Axisymmetric body information: prismatic coefficient, length to diameter ratio, nondimensional wetted area, and hull volume packing efficiency.
6. Volume information: a total internal volume estimate to initiate the calculation; fixed payload volumes for navigation, sensor, and mine neutralization instrumentation and equipment; and a control instrumentation sizing factor.

(Text Continued on Page 4)



Note: For vehicle shown, No. of wings = 8.

FIGURE 1. MCM VEHICLE BASIC LAYOUT, NTS

7. Roughness and protuberance information: height, drag coefficient, and fraction of total area covered for protuberances; average grain size in mils for roughness.

8. Weight calculation information: a set of factors relating component weight to size or performance.

9. A set of densities and cost factors associated with subsystem size and performance.

10. Hull weight calculation information: depth, material modulus of elasticity and yield strength, and safety factor.

11. A series of missions, each including a total endurance, cruise speed, dash speed, and percent of total endurance the vehicle is cruising.

These data are read by TAPSS from a data file called TAPSS/DATA (Appendix A).

The 40 sizing functions (presented in Program Listing, Appendix B) were derived from a search of literature in both the private and government sectors.

The computer program calculates and prints out resulting cruise power, dash power, engine and fuel system volumes, ballast or buoyancy, vehicle diameter and displaced weight, and approximate system unit construction cost. A sample output is shown in Appendix C.

#### CALCULATION SCHEME

The program listing and sizing algorithm are provided in Appendices B and D.

In determining vehicle volume, the program first uses the appropriate volume functions to calculate the volume occupied by each subsystem component (based on the component's maximum outer dimensions). Next, the volume is increased using the corresponding packing factor function to give the vehicle volume occupied by each installed component. The installed volumes are then summed and the result increased by dividing by the hull volume efficiency to include the volume required by the hull and other structures.

Once the total displaced volume of the vehicle is determined, vehicle shape information is used to calculate vehicle diameter and surface area. Depth and material properties are used to calculate hull

thickness, weight, and spacing of stiffeners<sup>(2)</sup>. Next, mission speeds are used to establish the drag and horsepower values and, consequently, engine size. Horsepower and endurance are used in determining fuel system size. The resulting engine and fuel volumes are added to the original estimate, yielding a modified vehicle diameter. The drag calculation, and engine and fuel system sizing are repeated, and the iteration is continued until it converges.

There are several important assumptions involved in the sizing calculation. A volume-limited vehicle is initially assumed; that is, the size of the vehicle is determined by individual component volumes, not component weights. When the calculation converges on a final volume, the difference between the vehicle weight in air and the vehicle displaced weight is determined. Neutral buoyancy is achieved by adding the necessary ballast (which is not allowed to affect the volume) or the necessary air volume (which is not allowed to affect the weight). In the latter case, the vehicle sizing calculation must be reentered. The calculation quickly converges upon a vehicle meeting both volume and neutral buoyancy criteria.

#### DRAG CALCULATION

The drag of an underwater vehicle is a function of many variables, including velocity, temperature (viscosity), surface area, surface condition, protuberances, control surfaces, body fineness, and the type of flow (laminar, transition or turbulent). If the flow is fully turbulent and the body smooth, the drag coefficient may be calculated easily with a high degree of accuracy. At low speeds, however, there is a possibility of laminar or transition flow, particularly on the wings. In addition, roughness and protuberances are always present. Although not easily calculated, the contribution of such effects can be appreciable and should not be ignored in propulsion system-sizing calculations.

Table 1 illustrates the TAPSS drag calculation method. Four Reynolds numbers, corresponding to the dash and cruise speed for the wing and body, are calculated. Drag due to lift is neglected. Each of the four cases is directed into laminar, transition, or turbulent flow drag calculations. If laminar, the theoretical Blasius solution<sup>(3)</sup> for smooth skin friction

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<sup>(2)</sup> Faires, V. M., *Design of Machine Elements*, The MacMillan Co., 1971, p. 523.

<sup>(3)</sup> Hoerner, S. F., *Fluid Dynamic Drag*, published by the author, 1965, pp. 2-4 and 5-3.

(Text Continued on Page 7)

TABLE 1  
DRAG CALCULATION

| Drag                               | Body (Cruise and Drag)                       |                                                                                            | Wing (Cruise and Drag)      |                                                                                            |                         |
|------------------------------------|----------------------------------------------|--------------------------------------------------------------------------------------------|-----------------------------|--------------------------------------------------------------------------------------------|-------------------------|
|                                    | Transition                                   | Turbulent                                                                                  | Laminar                     | Transition                                                                                 | Turbulent               |
| CFBAS<br>Smooth Skin Friction      | Schlichting<br>$0.455/(\log R)^{2.58} - A/R$ |                                                                                            | Blasius<br>$1.328/\sqrt{R}$ | Schlichting<br>$0.455/(\log R)^{2.58} - A/R$                                               |                         |
| CFRUF<br>Roughness Contribution    | Curve Fit to<br>Hoerner (p. 5-1)             |                                                                                            | CFRUF = 0                   | Curve Fit to<br>Hoerner (p. 5-1)                                                           |                         |
| CFPRT<br>Protuberance Contribution | CFPRT = 0                                    | Hoerner (p. 5-7)<br>$1.32(FPRT)(CD)$<br>$\frac{1}{3} \left(\frac{h}{L}\right)^{0.067} (R)$ | CFPRT = 0                   | Hoerner (p. 5-7)<br>$1.32(FPRT)(CD)$<br>$\frac{1}{3} \left(\frac{h}{L}\right)^{0.067} (R)$ |                         |
| CF<br>Total Skin Friction          | Sum for Relative Contribution (RPCB)         | Sum for CF                                                                                 | CFBAS                       | Sum for Relative Contribution (RPCW)                                                       | Sum for CF              |
| CD<br>Total Drag Coefficient       | Curve Fit Hoerner (p. 6-16) x RPCB           | Hoerner Eqn. 28 (p. 6-17)                                                                  | Hoerner Eqn. 2 (p. 6-5)     | Curve Fit Hoerner (p. 6-2) x RPCW                                                          | Hoerner Eqn. 6 (p. 6-6) |

is used. If the flow is turbulent or in the transition region, a modification of the empirical Schoenherr relation<sup>(4)</sup> is used to calculate smooth skin friction.

The contribution of roughness to the skin friction is established as a function of relative grain size ( $k/l$ ) where  $k$  is a representative sand grain diameter and  $l$  is the body length or wing chord. A table relating relative grain size to typical surfaces is provided by Hoerner<sup>(3)</sup>. Hoerner constructed a set of experimental data showing the contribution of roughness to the modified Schoenherr smooth skin friction, as a function of Reynolds number and relative grain size (Hoerner, p. 5-1)<sup>(3)</sup>. An analytical expression was derived to reproduce the experimental data for use in TAPSS.

To establish the contribution of protuberances (such as rivets) to smooth skin friction, a technique presented by Hoerner (p. 5-7)<sup>(3)</sup> was modified. The resulting expression gives the contribution due to protuberances as a function of Reynolds number, specific drag coefficient, relative height of the protuberance, and fraction of total area covered by the protuberances. In each case, the total skin friction is calculated as the sum of its individual components. The combined skin friction value is used in the body/turbulent total drag calculation and in the wing/turbulent and wing/laminar calculation. For the body/transition and wing/transition total drag calculation, two factors are calculated which represent the ratio of total skin friction to the smooth skin friction (RPCB and RPCW, Roughness and Protuberance Contribution for Body and for Wing, respectively).

The total drag coefficient, based on wetted area, must account for shape form drag and thus is a function of the length to diameter ratio. As body flow is not likely to be laminar, this case is neglected. A rough curve fit to data given in Hoerner (p. 6-16)<sup>(3)</sup> was developed to calculate body total drag in transition. Since these data give the total drag coefficient for a smooth surface, it is necessary to multiply the drag by the factor (RPCB) determined in the skin friction calculation. For the body/turbulent case, Hoerner gives an equation relating the total drag to the skin friction (Hoerner, p. 6-17)<sup>(3)</sup>. The skin friction used in this expression is the sum of the individual contributions described previously.

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<sup>(3)</sup>ibid.

<sup>(4)</sup>Schlichting, F., *Boundary Layer Theory*, McGraw-Hill Book Company, 1968, p. 602.

The total drag coefficient for the wing is determined for any of the three types of flow. In cold water, a small wing at low speed would likely encounter laminar flow. In this case, Hoerner supplies an equation for the total drag as a function of skin friction (Hoerner, p. 6-5)<sup>(3)</sup>. The skin friction value reflects the contribution of roughness and protuberances. Hoerner provides a similar expression for wing turbulent flow (Hoerner, p. 6-6)<sup>(3)</sup> which is used in a like manner. For the transition case, however, Hoerner presents only experimental data giving the total drag coefficient for smooth wings as a function of thickness to chord (Hoerner, p. 6-2)<sup>(3)</sup>. An analytical expression was derived which fits these data. The resulting drag is multiplied by the factor RPCW, determined in the skin friction calculation.

The entire drag calculation is performed for both the cruise and the dash speeds. In each case the total drag coefficients calculated for the wing and body are multiplied by their respective wetted areas, summed, and multiplied by  $\frac{1}{2} \rho V^2$  to yield the resulting drag force.

#### SUMMARY AND RECOMMENDATIONS

TAPSS, a FORTRAN computer program, was developed to calculate the power, size, and approximate cost of small, dry submersibles as a function of speed, endurance, and a group of input parameters and functions. This program enables the user to examine a wide range of vehicle configurations and missions.

The user should be aware of the simplifying assumptions used in the analysis. The three most important assumptions in the sizing algorithm involve the drag calculation accuracy, shape limitations, and volume function accuracy. In the case of the drag algorithm, it is impossible to predict precisely the transition from laminar to turbulent flow, and the drag contribution of protuberances and roughness. In the case of shapes, situations could exist where the specified component would not fit into the vehicle, even though the various volumes sum correctly. For instance, suppose the program determines that, for a given mission and set of input parameters, a 2-foot diameter vehicle requires 3 cubic feet of electric motor. This would pose a problem if the required off-the-shelf motor has a diameter approaching 2 feet. Finally, the accuracy of the results is limited by the accuracy of the volume functions. These functions should be updated with improving technology and additional information.

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<sup>(3)</sup> *ibid.*

The vehicle size predicted by TAPSS is only an estimate. The absolute size should therefore be used only in the preliminary design stage.

TAPSS should be used principally for two functions. First, the program can assist in defining a reasonable set of mission requirements, given cost, and technology limitations. Second, once the mission is narrowed, the program can expeditiously minimize cost and size or maximize performance by manipulating vehicle geometry, payload, and propulsion system parameters. Analysis of the resulting matrix of vehicles will lead to a preliminary, optimum configuration. TAPSS exhibits much greater accuracy in performing the latter function, because the relative effect of changes in subsystem parameters can be more reliably assessed than the absolute size corresponding to one set of subsystem parameters.

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APPENDIX A  
TAPSS INPUT DATA RECORD DESCRIPTION

| FILE           | RECORD | INPUT VARIABLE |          |        |                                                                     |                                                                                                                                                                                                    |
|----------------|--------|----------------|----------|--------|---------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                |        | NAME           | VALUE    | FORMAT | DESCRIPTION                                                         | REMARKS                                                                                                                                                                                            |
| TAPSS/<br>DATA | 0      | TITLE          | As Input | 18A4   | 72-character alphanumeric problem identifier                        |                                                                                                                                                                                                    |
|                | 1      | TEMG           | 1        | I10    | DC motor and fuel cell                                              | Records 1 and 2 specify a set of eight program options which identify engine type, fuel physical state and type, diluent, combustor type, oxidizer state, battery type, and technology time frame. |
|                |        |                | 2        | I10    | DC motor and battery                                                |                                                                                                                                                                                                    |
|                |        |                | 3        | I10    | Internal combustion engine, closed cycle                            |                                                                                                                                                                                                    |
|                |        |                | 4        | I10    | Closed Brayton cycle engine                                         |                                                                                                                                                                                                    |
|                | 1      | IFUEL          | 1        | I10    | Hydrocarbon                                                         |                                                                                                                                                                                                    |
|                |        |                | 2        | I10    | Hydrogen, 3000 psi gaseous                                          |                                                                                                                                                                                                    |
|                |        |                | 3        | I10    | Hydrogen, liquid                                                    |                                                                                                                                                                                                    |
|                |        |                | 4        | I10    | Hydrogen, metal matrix                                              |                                                                                                                                                                                                    |
|                | 1      | IDILU          | 1        | I10    | Air diluted hydrocarbon                                             | When an entry is not applicable, its value is arbitrary.                                                                                                                                           |
|                |        |                | 2        | I10    | Helium diluted hydrocarbon                                          |                                                                                                                                                                                                    |
|                | 1      | ICOMB          | 1        | I10    | LISF6 (lithium sulfurhexafluoride) combustor                        |                                                                                                                                                                                                    |
|                |        |                | 2        | I10    | Carbon block combustor                                              |                                                                                                                                                                                                    |
|                | 1      | TOXID          | 1        | I10    | Oxygen, 3000 psi gaseous                                            |                                                                                                                                                                                                    |
|                |        |                | 2        | I10    | Oxygen, liquid                                                      |                                                                                                                                                                                                    |
|                | 2      | IBATT          | 1        | I10    | Lithium inorganic battery                                           |                                                                                                                                                                                                    |
|                |        |                | 2        | I10    | Silver zinc battery                                                 |                                                                                                                                                                                                    |
|                |        | ITIME          | 1        | I10    | 1980 technology                                                     |                                                                                                                                                                                                    |
|                |        |                | 2        | I10    | 1985 technology                                                     |                                                                                                                                                                                                    |
|                | 3      | TEXT           | 1        | I10    | 1990 technology                                                     |                                                                                                                                                                                                    |
|                |        |                | 2        | I10    | Standard program output                                             |                                                                                                                                                                                                    |
|                | 3      | EPROP          | 1        | I10    | Extended output for values of intermediate answers                  |                                                                                                                                                                                                    |
|                |        |                | 2        | I10    | Propeller efficiency                                                |                                                                                                                                                                                                    |
|                |        |                | 3        | I10    | Fuel to oxidizer weight ratio for hydrocarbon                       |                                                                                                                                                                                                    |
|                |        |                | 4        | I10    | Fuel to oxidizer weight ratio for hydrogen                          |                                                                                                                                                                                                    |
|                | 4      | PINST          | 1        | F10    | Power for instrumentation and overhead, in kw                       | This value impacts vehicle drag.                                                                                                                                                                   |
|                |        |                | 2        | F10    | Seawater temperature in °F                                          |                                                                                                                                                                                                    |
|                |        |                | 3        | I10    | Number of endurance values                                          |                                                                                                                                                                                                    |
|                |        |                | 4        | I10    | Number of speed profiles for each endurance                         |                                                                                                                                                                                                    |
|                | 5      | NEND           | 1        | I10    | Number of speed profiles for each endurance                         | The total number of missions examined will be NEND X NSPD.                                                                                                                                         |
|                |        |                | 2        | I10    | NEND values for total mission endurance, in hours                   |                                                                                                                                                                                                    |
|                |        |                | 3        | I10    | NSPD values for cruise speed for each mission, in knots             |                                                                                                                                                                                                    |
|                |        |                | 4        | I10    | NSPD values for dash speed for each mission, in knots               |                                                                                                                                                                                                    |
|                | 6      | PCC            | 1        | F10    | NSPD values for percent of total endurance vehicle is cruising      | See Figure 1. When chord or span vary, use average value.                                                                                                                                          |
|                |        |                | 2        | I10    | Number of identical control surfaces, including forward and rear    |                                                                                                                                                                                                    |
|                |        |                | 3        | F10    | Wing thickness to chord ratio                                       |                                                                                                                                                                                                    |
|                |        |                | 4        | F10    | Wing chord to body length ratio                                     |                                                                                                                                                                                                    |
|                | 7      | WCB            | 1        | F10    | Wing span to wing chord ratio                                       | PRCF = hull displaced volume/[4 * (BD) * (BL)] where BD = maximum vehicle diameter and BL = vehicle length. (See Figure 1.)                                                                        |
|                |        |                | 2        | F10    | Body prismatic coefficient                                          |                                                                                                                                                                                                    |
|                |        |                | 3        | F10    | Body length to diameter ratio                                       |                                                                                                                                                                                                    |
|                |        |                | 4        | F10    | Hull volume efficiency                                              |                                                                                                                                                                                                    |
|                | 8      | BNWET          | 1        | F10    | Body nondimensional wetted area                                     | HVEFF = (sum of component installed volumes)/(hull displaced volume)<br>BNWET = (wetted area)/(vehicle diameter)                                                                                   |
|                |        |                | 2        | F10    | Initial estimate of total installed component volume, in cubic feet |                                                                                                                                                                                                    |
|                |        |                | 3        | F10    | Volume of navigation equipment, in cubic feet                       |                                                                                                                                                                                                    |
|                |        |                | 4        | F10    | Volume of sensor equipment, in cubic feet                           |                                                                                                                                                                                                    |
|                | 9      | VNUT           | 1        | F10    | Volume of neutralization equipment, in cubic feet                   | A reasonable estimate will increase speed of convergence.                                                                                                                                          |
|                |        |                | 2        | F10    | Ratio of control equipment volume to vehicle diameter               |                                                                                                                                                                                                    |
|                |        |                | 3        | F10    | Height of protuberances, in feet                                    |                                                                                                                                                                                                    |
|                |        |                | 4        | F10    | Individual drag coefficient of protuberance                         |                                                                                                                                                                                                    |
|                | 10     | FPRT           | 1        | F10    | Fraction of total wetted area covered by protuberances              | See Hoerner, Fluid Dynamic Drag, 1965, p. 5-7.                                                                                                                                                     |
|                |        |                | 2        | F10    | Average sand grain size, in mils                                    |                                                                                                                                                                                                    |
|                |        |                | 3        | F10    | Density of Brayton engine system                                    |                                                                                                                                                                                                    |
|                |        |                | 4        | F10    | Density of internal combustion engine                               |                                                                                                                                                                                                    |
|                | 11     | DEME           | 1        | F10    | Density of electric motor                                           | See Hoerner, Fluid Dynamic Drag, 1965, p. 5-3                                                                                                                                                      |
|                |        |                | 2        | F10    | Density of fuel cell                                                |                                                                                                                                                                                                    |
|                |        |                | 3        | F10    | Density of LISF6 combustor                                          |                                                                                                                                                                                                    |
|                |        |                | 4        | F10    | Density of carbon block combustor                                   |                                                                                                                                                                                                    |
|                | 12     | DBRE           | 1        | F10    | Density of Brayton engine system                                    | Enter values for Record 13 in lb/cu ft                                                                                                                                                             |
|                |        |                | 2        | F10    | Density of internal combustion engine                               |                                                                                                                                                                                                    |
|                |        |                | 3        | F10    | Density of electric motor                                           |                                                                                                                                                                                                    |
|                |        |                | 4        | F10    | Density of fuel cell                                                |                                                                                                                                                                                                    |
|                | 13     | DLIC           | 1        | F10    | Density of LISF6 combustor                                          | Density is based on maximum linear dimensions and not displaced volume                                                                                                                             |
|                |        |                | 2        | F10    | Density of carbon block combustor                                   |                                                                                                                                                                                                    |
|                |        |                | 3        | F10    | Density of Brayton engine system                                    |                                                                                                                                                                                                    |
|                |        |                | 4        | F10    | Density of internal combustion engine                               |                                                                                                                                                                                                    |

(Cont'd)

| FILE                        | RECORD | INPUT VARIABLE |          |        |                                                           | REMARKS                                                                                       |
|-----------------------------|--------|----------------|----------|--------|-----------------------------------------------------------|-----------------------------------------------------------------------------------------------|
|                             |        | NAME           | VALUE    | FORMAT | DESCRIPTION                                               |                                                                                               |
| TAPASS/<br>DATA<br>(Cont'd) | 14     | DCON           | As Input | F10    | Density of control instrumentation and equipment          | Enter values for Records 14 and 15 in lb/cu ft                                                |
|                             |        | DNAV           | As Input | F10    | Density of navigation instrumentation and equipment       |                                                                                               |
|                             |        | DNUT           | As Input | F10    | Density of instrumentation and equipment for neutralizers |                                                                                               |
|                             |        | DSEN           | As Input | F10    | Density of instrumentation and equipment for sensors      |                                                                                               |
|                             |        | DHMF           | As Input | F10    | Density of hydrogen metal matrix storage system           |                                                                                               |
|                             | 15     | DHLF           | As Input | F10    | Density of hydrogen liquid storage                        | Density is based on maximum linear dimensions and not displaced volume                        |
|                             |        | DHGF           | As Input | F10    | Density of gaseous hydrogen storage                       |                                                                                               |
|                             |        | DHCF           | As Input | F10    | Density of hydrocarbon storage                            |                                                                                               |
|                             |        | DOXGS          | As Input | F10    | Density of oxygen gas storage                             |                                                                                               |
|                             |        | DOXLS          | As Input | F10    | Density of oxygen liquid storage                          |                                                                                               |
|                             | 16     | DBTSZ          | As Input | F10    | Density of silver zinc battery                            | All costs, except CHP, are in thousands of dollars.                                           |
|                             |        | DBTLI          | As Input | F10    | Density of lithium inorganic battery                      |                                                                                               |
|                             |        | CNAV           | As Input | F10    | Cost of navigation equipment                              |                                                                                               |
|                             |        | CSEN           | As Input | F10    | Cost of sensor equipment                                  |                                                                                               |
|                             |        | CNUT           | As Input | F10    | Cost of neutralization equipment                          |                                                                                               |
|                             | 17     | CCD            | As Input | F10    | Cost per foot vehicle diameter for control equipment      |                                                                                               |
|                             |        | CBRE           | As Input | F10    | Cost per shp for Brayton engine                           |                                                                                               |
|                             |        | CBRF           | As Input | F10    | Cost per shp for Brayton fuel system                      |                                                                                               |
|                             |        | CICE           | As Input | F10    | Cost per shp for IC engine                                |                                                                                               |
|                             |        | CSZB           | As Input | F10    | Cost per shp-hr of silver zinc battery                    |                                                                                               |
|                             | 18     | CLIB           | As Input | F10    | Cost per shp-hr of lithium battery                        |                                                                                               |
|                             |        | CFC            | As Input | F10    | Cost per shp for fuel cell                                |                                                                                               |
|                             |        | CEM            | As Input | F10    | Cost per shp for DC motor                                 |                                                                                               |
|                             |        | CHCF           | As Input | F10    | Cost per cu ft of hydrocarbon fuel storage                |                                                                                               |
|                             |        | CHDG           | As Input | F10    | Cost per cu ft of hydrogen gas storage system             |                                                                                               |
|                             | 19     | CHDL           | As Input | F10    | Cost per cu ft of hydrogen liquid storage system          | Enter value in dollars.                                                                       |
|                             |        | CHDM           | As Input | F10    | Cost per cu ft of hydrogen metal matrix storage system    |                                                                                               |
|                             |        | COXG           | As Input | F10    | Cost per cu ft of oxygen gas storage system               |                                                                                               |
|                             |        | COXL           | As Input | F10    | Cost per cu ft of oxygen liquid storage system            |                                                                                               |
|                             |        | CHP            | As Input | F10    | Cost per lb of hull material                              |                                                                                               |
|                             |        | DEPF           | As Input | F10    | Vehicle operating depth, in feet                          | SF accounts for depths in excess of operating depth, hull penetrations, and hull aberrations. |
|                             |        | EPSI           | As Input | F10    | Hull material modulus of elasticity, psi                  |                                                                                               |
|                             |        | SPSI           | As Input | F10    | Hull material yield strength, psi                         |                                                                                               |
|                             |        | DPCF           | As Input | F10    | Hull material density, lb/cu ft                           |                                                                                               |
|                             |        | SF             | As Input | F10    | Hull failure safety factor, $\geq 1.0$                    |                                                                                               |

(Reverse Page A-4 Blank)

NCSC TM-232-78

APPENDIX B  
PROGRAM LISTING

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TAPSS/MAR6  
RECORD #10 WORDS. BLOCK #30 WORDS.  
CREATED: 03/22/78 LISTED: 1755 05/10/78  
THE FILE CONTAINS 787 RECORDS.

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$SEQSEQ RESLT LIST LISTDCL
FILE 3=TAPSS/PRINTER,UNIT=PRINTER,LOCK,RECORD=15
FILE 4=TAPSS/DATA,UNIT=DISK,SAVE=10,BLOCKING=3,RECORD=10
      DIMENSION SHPD(20,20),SHPC(20,20),END(20),DASH(20),CRUZ(20),
      *PCC(20),TITLE(18)
C
C
C   TAPSS--TRADE-OFF ANALYSIS OF PROPULSION SYSTEMS FOR SUBMERSIBLES
C   R S PETERSON -- MARCH 6, 1978
C
C   PRUGHAM WILL COMPUTE SHAFT HORSEPOWER, DIAMETER, COMPONENT VOLUMES,
C   BALLAST LR RUCYANCY, AIR WEIGHT, AND APPROXIMATE DOLLAR COST OF
C   A SERIES OF SMALL, DRY SUBMERSTIBLES AS A FUNCTION OF PROPULSION
C   SYSTEM CHARACTERISTICS, VEHICLE GEOMETRY AND SKIN CONDITION,
C   PAYLOAD VOLUME, 40 COMPONENT VOLUME FUNCTIONS, 18 COMPONENT
C   DENSITIES, 15 COMPONENT COST FACTORS, AND A SERIES OF MISSION
C   PROFILES (CRUISE, DASH, PERCENT CRUISE, AND TOTAL ENDURANCE).
C
C
C   COMMON RWD,RWC,RPD,RBC,CWD,CWC,CBD,CBC,CFWD,CFWC,CFBD,CFBC,
C   $RPCWD,RPCWC,RPCBD,RPCBC,R,RL,KC,A,CFRAS,CHRUF,CFPRT,CF,
C   $TEXT,IREF,DASH,CRUZ,WCHD,VISC,RLGSIZM,KUF,
C   $FPRT,$TPRT,CDPRT,ED,WTC,WARA,WWFT,J
C
C
C   VOLUME FUNCTIONS
C   ALL VOLUMES IN CU FT. WTF=WT OF FUEL, LB. SHPD= SHP,DASH.
C
C   CLOSED CYCLE BRAYTON ENGINE AND DRIVE TRAIN -- 1980
C   VBR1(I,J)=0.13*SHPD(I,J)+1.5
C   CLOSED CYCLE BRAYTON ENGINE AND DRIVE TRAIN -- 1985, 1990
C   VBR2(I,J)=.08*SHPL(I,J)+1.5
C   CLOSED CYCLE INTERNAL COMBUSTION ENGINE AND DRIVE TRAIN
C   VIC(I,J)=0.05*SHPD(I,J)+1.5
C   DC ELECTRIC MOTOR, CONTROLLER, AND DRIVE TRAIN
C   VEM(I,J)=0.10*SHPD(I,J)+1.5
C   HYDROGEN LIQUID AND CONTAINMENT
C   VHL(WTF)=6.0+0.3*WTF
C   HYDROGEN GAS (3,000 PSI) AND CONTAINMENT
C   VHG(WTF)=3.0+0.94*WTF
C   HYDROGEN METAL MATRIX STORAGE SYSTEM

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|   |                                                                   |          |
|---|-------------------------------------------------------------------|----------|
|   | VHM(WTF)=3.0+.15*WTF                                              | 00000410 |
| C | HYDROCARBON AND CONTAINMENT                                       | 00000420 |
|   | VHC(WTF)=3.0+.023*WTF                                             | 00000430 |
| C | CARBON DIOXIDE SCHUBER                                            | 00000440 |
|   | VSCRB(WTF)=1.0+0.1*WTF                                            | 00000450 |
| C | BATTERY, LITHIUM INORGANIC                                        | 00000460 |
|   | VBTLI(SHPPH)=0.055*SHPPH                                          | 00000470 |
| C | BATTERY, SILVER ZINC                                              | 00000480 |
|   | VBTSZ(SHPPH)=0.22*SHPPH                                           | 00000490 |
| C | FUEL CELL SYSTEM, 1980                                            | 00000500 |
|   | VFC1(I,J)=.33*SHPD(I,J)                                           | 00000510 |
| C | FUEL CELL SYSTEM, 1985                                            | 00000520 |
|   | VFC2(I,J)=.17*SHPD(I,J)                                           | 00000530 |
| C | FUEL CELL SYSTEM, 1990                                            | 00000540 |
|   | VFC3(I,J)=.08*SHPD(I,J)                                           | 00000550 |
| C | OXYGEN FUNCTIONS--SEE SUBROUTINE OXIDZR                           | 00000560 |
| C |                                                                   | 00000570 |
| C | PACKING FACTOR FUNCTIONS                                          | 00000580 |
| C | PF=(VLL BASED ON MAX DIMENSIONS)/(VOL CONSUMED IN VEHICLE)        | 00000590 |
| C | INDEPENDENT VARIABLES SIGNIFY THE VOL OF THE RESPECTIVE COMPONENT | 00000600 |
| C |                                                                   | 00000610 |
| C | BRAYTON ENGINE                                                    | 00000620 |
|   | PFBR(VPRE)=0.9*(1.0-EXP(-.3*(VPRE+3.5)))                          | 00000630 |
| C | INTERNAL COMBUSTION ENGINE                                        | 00000640 |
|   | PFIC(VICE)=0.9*(1.0-EXP(-.3*(VICE+3.5)))                          | 00000650 |
| C | DC ELECTRIC MOTOR                                                 | 00000660 |
|   | PFEM(VME)=0.9*(1.0-EXP(-.3*(VME+3.5)))                            | 00000670 |
| C | LISF6 COMBUSTOR                                                   | 00000680 |
|   | PFLI(VLIC)=0.9                                                    | 00000690 |
| C | CARBON BLOCK COMBUSTOR                                            | 00000700 |
|   | PFCB(VCBC)=0.9                                                    | 00000710 |
| C | HYDROGEN LIQUID                                                   | 00000720 |
|   | PFHL(VHLF)=.9                                                     | 00000730 |
| C | HYDROGEN GAS                                                      | 00000740 |
|   | PFHG(VHGF)=.9                                                     | 00000750 |
| C | HYDROGEN METAL MATRIX                                             | 00000760 |
|   | PFHM(VHMF)=0.9                                                    | 00000770 |
| C | HYDROCARBON                                                       | 00000780 |
|   | PFHC(VHCF)=.9                                                     | 00000790 |
| C | BATTERY                                                           | 00000800 |
|   | PFBT(VBTS)=.9                                                     | 00000810 |
| C | FUEL CELL                                                         | 00000820 |
|   | PFFC(VFSC)=0.9                                                    | 00000830 |
| C | OXYGEN PACKING FACTOR FUNCTIONS: SEE SUBROUTINE OXIDZR            | 00000840 |
| C |                                                                   | 00000850 |
| C | FUEL CONSUMPTION FUNCTIONS                                        | 00000860 |
| C | RCD=RATIO OF CRUISE TO DASH SHP                                   | 00000870 |

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C      WEIGHT (PER HH, TO ENG) OF DASH H2 CONSUMPTION          (0000890)
      WHICH(I,J)=.25*SHPR(I,J)                                (0000900)
C      FRACTION (TO ENG, H2, CRUISE) OF DASH CONSUMPTION      (0000910)
      FICH(RCD)=1.0*HCF                                         (0000920)
C      WEIGHT (PER HH, TO ENG) OF DASH HC CONSUMPTION          (0000930)
      WHICH(I,J)=0.77*SHPR(I,J)                                (0000940)
C      FRACTION (TO ENG, HC, CRUISE) OF DASH CONSUMPTION      (0000950)
      FICH(RCD)=1.0*HCF                                         (0000960)
C      WEIGHT OF H2 FOR 1980 FUEL CELL                          (0000970)
      WFFC1(S=PR)=0.11*SHPR                                     (0000980)
C      WEIGHT OF H2 FOR 1985 FUEL CELL                          (0000990)
      WFFC2(S=PR)=(0.12*SHPR                                     (0001000)
C      WEIGHT OF H2 FOR 1990 FUEL CELL                          (0001010)
      WFFC3(S=PR)=0.17*SHPR                                     (0001020)
C      VOLUME (PER HH, BRAYTON) OF DASH LIF6 CONSUMPTION      (0001030)
      VFLI(I,J)=.50*SHFL(I,J)                                  (0001040)
C      VOLUME (PER HH, BRAYTON) OF DASH CARBON FLUX CONSUMPTI  (0001050)
      VFGR(I,J)=0.5*SHFL(I,J)                                  (0001060)
C      FRACTION (LIFE COMBUSTION, CRUISE) OF DASH CONSUMPTION (0001070)
      FLI(RCD)=1.0*HCF                                          (0001080)
C      FRACTION (CR COMBUSTION, CRUISE) OF DASH CONSUMPTION    (0001090)
      FGR(RCD)=1.0*HCF                                          (0001100)
C                                                                    (0001110)
C      TIME CALCULATION                                         (0001120)
C                                                                    (0001130)
      MDY=TIME(5)                                                (0001140)
      XTIME=TIME(1)*216000.0                                     (0001150)
      NFRS=XTIME                                                 (0001160)
      TFRS=XTIME-NFRS                                           (0001170)
      MIN=TFRS*60.0                                              (0001180)
C                                                                    (0001190)
C      FORMAT STATEMENTS                                         (0001200)
C                                                                    (0001210)
22      FORMAT(8F10.1)                                           (0001220)
25      FORMAT("NO HYDROCARBON FOR FUEL CELL")                  (0001230)
26      FORMAT(5X,I2,10F8.1,1F7.1,1F9.1,1F6.1,1F8.1)          (0001240)
27      FORMAT(10F8.1)                                           (0001250)
28      FORMAT(10F10.1)                                           (0001260)
29      FORMAT(1H1,/,2X,4CH MSHN ENDR OF SHD LSH SPL PFR CT , (0001270)
      $6CH SH HP SH PR ENG VOL FUEL VOL OX VOL RAILAST BODY AIR WT, (0001280)
      $14H VFW DIA CEST)                                          (0001290)
30      FORMAT(42H NC, HRS KNOTS KNOTS CRUISE ,                (0001300)
      $60H CRUISE DASH CU FT CU FT CU FT CU FT CU FT CU FT LBS , (0001310)
      $14H FT $K ,/)                                              (0001320)
35      FORMAT(" DRAGO,DRAGO,SHPR,SHPR,RCD,SHPR,S PRF,SHPRCH") (0001330)
37      FORMAT (" VENG,VFELI,VXTR,VNFW,VNFW,CLST,LPW,VINCR")    (0001340)

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41  FORMAT(I10,3F10.3)                                C0001350
42  FORMAT(" VINCH,VWCH,VHULL,FD,BL,WCHD,WSPA,WTHK")    C0001360
43  FORMAT(//,1X,17HEND,PCC,CRUZ,UASH)                  C0001370
44  FORMAT (5I10)                                         C0001380
45  FORMAT (10F10.3)                                     C0001390
46  FORMAT (18A4)                                         C0001400
47  FORMAT(" WNEW,VBUCL,WENG,WFIPL,WDXID,WCDR,WNAV,WSEN,WNU") C0001410
48  FORMAT(/,34X,"***TAPSS/NAME ***(",A6,"")***",I2,I1,I2,"***") C0001420
391  FORMAT(////,41X,21HSPEEDS AND ENDURANCES)          C0001430
392  FORMAT(/,1PX,36HMISSION FND, HRS CRUISE, KNOTS,     C0001440
      $31H DASH, KNOTS PERCENT CRUISE,/)                C0001450
393  FORMAT(8X,114,3F14.1,114)                          C0001460
394  FORMAT(1H1,////,24X,40HTRADE-OFF ANALYSTS LF PROPULSION SYSTEMS, C0001470
      $17H FOR SUBMERISIBLES)                          C0001480
401  FORMAT(/,22X,18A4)                                  C0001490
402  FORMAT(1H1,////,10X,29HPROPULSION SYSTEM INFORMATION,/) C0001500
403  FORMAT(/,15X,14HELECTRIC MOTOR)                   C0001510
404  FORMAT(15X,20HELECTRIC MOTOR AND FUEL CELL)        C0001520
405  FORMAT(15X,22HCLOSED CYCLE IC ENGINE)              C0001530
406  FORMAT(15X,27HCLOSED CYCLE BRAYTON ENGINE)         C0001540
407  FORMAT(15X,18HHYDROCARBON FUELED)                  C0001550
408  FORMAT(15X,30HHYDROGEN GAS FUELED=-3,000 PSI)      C0001560
409  FORMAT(15X,22HHYDROGEN LIQUID FUELED)              C0001570
410  FORMAT(15X,28HHYDROGEN METAL MATRIX FUELED)       C0001580
411  FORMAT(15X,11HAIR DILUTED)                         C0001590
412  FORMAT(15X,14HELIUM DILUTED)                      C0001600
413  FORMAT(15X,14HGASEOUS OXYGEN)                     C0001610
414  FORMAT(15X,13HLIQUID OXYGEN)                     C0001620
415  FORMAT(15X,15HLITHIUM BATTERY)                   C0001630
416  FORMAT(15X,19HSILVER ZINC BATTERY)                C0001640
417  FORMAT(15X,15HLISF6 COMBUSTOR)                   C0001650
418  FORMAT(15X,22HCARBON BLOCK COMBUSTOR)             C0001660
419  FORMAT(15X,16HTIME FRAME=-1980)                   C0001670
420  FORMAT(15X,16HTIME FRAME=-1985)                   C0001680
421  FORMAT(15X,16HTIME FRAME=-1990)                   C0001690
422  FORMAT(/,10X,22HHING AND HULL GEOMETRY)           C0001700
423  FORMAT(15X,4HNO.=,I2,3X,4HT/C=,F4.2,3X,5HC/BL=,F4.2,3X,4HS/C=, C0001710
      $F4.2)                                             C0001720
424  FORMAT(15X,11HFRISM COEF=,F6.4,3X,4HL/D=,F5.2,3X,12HHV FACK EFF=, C0001730
      $F4.2,3X,12HND NET AREA=,F6.3)                  C0001740
425  FORMAT(/,10X,18HVOLUME INFORMATION)               C0001750
426  FORMAT(15X,6HVINTI=,F5.1,3X,5HVNAV=,F5.1,3X,5HVSEN=,F5.1,3X, C0001760
      $5HVNUI=,F5.1,3X,12HVOL CON/DIA=,F4.1)          C0001770
427  FORMAT(/,10X,21HRELIGNESS INFORMATION)            C0001780
428  FORMAT(15X,26HHT, CD, AND FRACT FOR PNT,3F6.3,5X, C0001790
      $17HGRAIN SIZE, MILS=,F5.2)                    C0001800
429  FORMAT(/,10X,21HCDENSITY OF COMPONENTS)           C0001810

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430  FORMAT(15X,45HDBRE,DICE,DEME,UFCS,DLIC,LCEC,DCON,DNAV,DALT,      000C1820
$48HDBRE,DHMF,DHLE,DHGF,DHCF,DOXGS,DOXLS,DBTSZ,DBTLI)              000C1830
431  FORMAT(15X,10F5.0)                                                000C1840
432  FORMAT(/,10X,25H15CELLANEOUS INFORMATION)                       000C1850
433  FORMAT(15X,10HPRCF EFF=,F4.2,3X,9HINST WTS=,F4.1,3X,          000C1860
$11HSH TEMP F=,F3.0,3X,19HFO RATIO= HC, F21, F4.3,1X,F4.3)        000C1870
434  FORMAT(/,10X,10HCLST OF COMPONENTS)                             000C1880
435  FORMAT(15X,45HCNAV,CSEN,CNLT,CCD,CBRE,CPRF,CICE,CSZR,CLIB,      000C1890
$44H CFC,CEM,CHCF,CHDG,CHUL,CHDM,COXG,CLXL,CHP)                    000C1900
436  FORMAT(15X,10F5.1)                                                000C1910
437  FORMAT(14X)                                                        000C1920
438  FORMAT(/,10X,24HVEHICLE MULTI INFORMATION)                     000C1930
439  FORMAT(15X,10HDEPTH, FT=,F6.0,3X,21HYDUNG ELAS MOD, PSI=,      000C1940
$F10.0,3X,23HATL YIELD STRESS, PSI=,F7.0)                          000C1950
440  FORMAT(15X,10HATL DENSITY, PCF=,F5.0,3X,14HSAFETY FACTOR=,F4.1) 000C1960
441  FORMAT("MULTIRIBSP,WHULL,SH11,NRIB")                           000C1970
442  FORMAT("CENG,CLEL,COXID,CCON,CHULL")                             000C1980
443  FORMAT("AN UPDATE OF THE BUOYANCY IS REQUIRED")                   000C1990
C                                                                        000C2000
C INPUT DATA FROM TAPSS/DATA                                         000C2010
C                                                                        000C2020
  READ(4,50)(TITLE(I),I=1,18)                                         000C2030
  READ(4,40)IENG,IFLEL,ICILU,TCUMB,IOXID                             000C2040
  READ(4,40)IBATT,ITIME,IEXT                                           000C2050
  READ(4,40)EPRLP,RFC,RHD,PINST,TEMPF                                000C2060
  READ(4,40)NEND,NSPF                                                  000C2070
  READ(4,40)(END(I),I=1,NEND)                                          000C2080
  READ(4,40)(CRL7(I),I=1,NSPF)                                         000C2090
  READ(4,40)(DASH(I),I=1,NSPF)                                         000C2100
  READ(4,40)(PCG(I),I=1,NSPU)                                          000C2110
  READ(4,41)NWING,WTEC,WCBL,WSWC                                       000C2120
  READ(4,40)PRCF,BLLO,HVEFF,HAWET                                     000C2130
  READ(4,40)VINIT,VNAV,VSEN,VNUT,VCD                                  000C2140
  READ(4,40)HTPRT,CEPRT,FPRT,GSIZM                                    000C2150
  READ(4,40)DBRE,DICE,DEME,UFCS,DLIC,DCBC                             000C2160
  READ(4,40)DCCN,DNAV,DNUT,USEN,DHMF,DHLE                             000C2170
  READ(4,40)DHGF,DHCF,DOXGS,DOXLS,DBTSZ,DBTLI                        000C2180
  READ(4,40)CNAV,CSEN,CNLT,CCD,CBRE,CPRF                              000C2190
  READ(4,40)CICE,CSZR,CLIB,CFC,CEM,CHCF                              000C2200
  READ(4,40)CHDG,CHUL,CHDM,CLXG,COXL,CHP                              000C2210
  READ(4,40)DEPF,EPSI,SPSI,UPCF,SF                                    000C2220
C                                                                        000C2230
C OUTPUT INPUT INFORMATION                                             000C2240
C                                                                        000C2250
  WHITE(3,394)                                                         000C2260
C THE TIME AND TITLE                                                  000C2270
  WHITE(3,98)WDY,NFRS,MIN                                              000C2280

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      WRITE(3,401) C(1),C(1),I=1,1M)
C THE VELOCITY AND ENDURANCE
      WRITE(3,391)
      WRITE(3,392)
      MSHN=0
      DO 601 I=1,NFAD
      DO 602 J=1,NSFD
      MSHN=MSHN+1
      WRITE(3,393) MSHN, END(I),CRUZ(J),DASH(J),PCC(J)
602 CONTINUE
601 CONTINUE
C THE INPUT OPTIONS AND CONSTANTS
      WRITE(3,402)
      GO TO (552,553,554,555), IENG
552 WRITE(3,404)
      IDILU=0
      GO TO 556
553 WRITE(3,403)
      IF (IBATT .EQ. 1) WRITE(3,415)
      IF (IBATT .EQ. 2) WRITE(3,416)
      GO TO 557
554 WRITE(3,405)
      GO TO 556
555 WRITE(3,406)
      IF (ILCMR .EQ. 1) WRITE(3,417)
      IF (ILCMR .EQ. 2) WRITE(3,418)
      GO TO 557
556 IF (IFUEL .EQ. 1) WRITE(3,407)
      IF (IFUEL .EQ. 2) WRITE(3,408)
      IF (IFUEL .EQ. 3) WRITE(3,409)
      IF (IFUEL .EQ. 4) WRITE(3,410)
      IF (IDTLU .EQ. 1) WRITE(3,411)
      IF (IDTLU .EQ. 2) WRITE(3,412)
      IF (ILXID .EQ. 1) WRITE(3,413)
      IF (ILXID .EQ. 2) WRITE(3,414)
557 IF (ITIME .EQ. 1) WRITE(3,419)
      IF (ITIME .EQ. 2) WRITE(3,420)
      IF (ITIME .EQ. 3) WRITE(3,421)
      WRITE(3,422)
      WRITE(3,423) NWING, WTCC, WCFI, WSWC
      WRITE(3,424) FRCF, FLCD, HVEFF, MNWFT
      WRITE(3,425)
      WRITE(3,426) VINIT, VNAV, VSFN, VNUT, VCD
      WRITE(3,427)
      WRITE(3,428) FYPRT, CDFRT, FEFT, CST/M
      WRITE(3,429)
      WRITE(3,430)

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WRITE(3,431) DRHF,DRCF,DFMF,DFCS,DLIC,DCRC,DCUN,DNAV,DNLT,
SDSEN,LHMF,DHMF,DHGF,DHCF,DOXGS,DOXLS,DPTSZ,LBTLI
WRITE(3,432)
WRITE(3,433)FPRUP,PINST,TEMPF,RHC,RHD
WRITE(3,434)
WRITE(3,435)
WRITE(3,436)CNAV,CSEA,CNUT,CCU,CPRE,CBRF,CICF,CSZH,CLIB,
SCFC,CEM,CHCF,CHOG,CHNL,CHUN,CUXG,COXL,CHP
WRITE(3,438)
WRITE(3,439)DEPF,EPSI,SPSI
WRITE(3,440)DFCF,SF
C
C
C
C PRELIMINARY CALCULATIONS
C
VISC=2.6E-9*(TEMPF-100.)*2.+7.5E-6
PFSI=64.2/144.C*DEFF
WRITE(3,29)
WRITE(3,30)
MSHN=0
C
C ITERATE ENDURANCE
C
DO 210 I=1,NFND
C
C ITERATE SPEED COMBINATION
C
DO 205 J=1,NSFD
C
VNEW=VINIT
MSHN=MSHN+1
VINCR=0.0
VBUOY=0.0
C
C
C UPDATE PROPULSION AND PAYLOAD VOLUME
C
C CALCULATE BODY GEOMETRY
550 VWOHS=VWOH
VWOH=VNEW+VBUOY
IF(VINCR .LT. 0.0) VWOH=VWOH+(VNEW+VBUOY-VWOHS)/2.0
VHULL=VWOH/HVEFF
BD=(4.*VHULL/PRCF/PLDD/3.14159)*.333
BWT=BWNET*BD**2.
BL=BD*PLDD
C CALCULATE HULL THICKNESS AND WEIGHT, FAIRFS, P. 525

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C      SATISFIES BOTH STRENGTH AND INSTABILITY CRITERIA, BY INCLUDING      0003230
C      A NUMBER OF RIRS, EACH WITH A SECTIONAL MOMENT OF INERTIA, SMII     0003240
C      EXPRESSED IN INCHES**4                                              0003250
C      HULT=SF*PPSI*BD/2.0/SPSI                                           0003260
C      RIBSP=BD*(2.60*EPST*(HULT/BD)**2.5/PPST/SF+0.45*(HULT/BD)**0.5)    0003270
C      SMII=0.035*BD**3.0*RIBSP*SF*PPSI/EPST*12.0**4.0                  0003280
C      NRIB=BL/RIBSP                                                      0003290
C      WHULL=RWET*HULT*DFCF                                                0003300
C      CALCULATE WING (CENTRAL SURFACE) GEOMETRY                          0003310
C      WCHD=H*CL*RL                                                        0003320
C      WSPN=KSWC*WCHD                                                      0003330
C      WTHK=H*TOC*WCHD                                                     0003340
C      WARA=WSPN*WCHD                                                      0003350
C      RWET=2.*WARA                                                        0003360
C      **EXTEND**                                                           0003370
C      IF (TEXT .EQ. 1) GO TO 551                                           0003380
C      WRITE(3,45)                                                          0003390
C      WRITE(3,28)END(I),PCC(J),CRUZ(J),DASH(J)                           0003400
C      WRITE(3,44)                                                          0003410
C      WRITE(3,22) VINCR, VMDH,VHULL,RD,BL,WCHD,WSPN,WTHK                 0003420
C      WRITE(3,441)                                                         0003430
C      WRITE(3,22)HULT,RIBSP,WHULL,SMII,NRIB                              0003440
C      **EXTEND**                                                           0003450
551  CONTINUE                                                                0003460
C      0003470
C      0003480
C      CALCULATE DRAG COEFFICIENTS FOR WING AND BODY, FOR BOTH           0003490
C      CRUISE AND DASH SPEEDS                                             0003500
C      0003510
C      CALL LRAE                                                            0003520
C      0003530
C      PROPULSION SYSTEM SIZING CALCULATION                               0003540
C      0003550
C      DRAG AND POWER REQUIREMENTS                                         0003560
C      DRAGC=1.9905/2.*(CRUZ(J)*1.688)**2.*(CDWC*WHET*WING+CDEC*RWET)    0003570
C      DRAGD=1.9905/2.*(LASH(J)*1.688)**2.*(CDWC*WHET*WING+CDEC*RWET)    0003580
C      INSTRUMENTATION POWER CALCULATION                                  0003590
C      IF(IENG .EQ. 1 .CH. IENG .EQ. 2) GO TO 271                         0003600
C      IF(IENG .EQ. 3 .CH. IENG .EQ. 4) GO TO 272                         0003610
271  SHPDH=0.0                                                             0003620
C      SHPHRLP=0.0                                                         0003630
C      GO TO 273                                                            0003640
272  SHPDH=2.0*(PINST*1.341)                                              0003650
C      SHPHRLP=SHPDH*END(I)                                                0003660
273  SHPC(I,J)=DRAGC*CRUZ(J)*1.688/550.0/EPRLP+SHPUH                    0003670
C      SHPD(J,J)=DRAGD*DASH(J)*1.688/550.0/EPRLP+SHPUH                  0003680
C      RCD=SHPC(I,J)/SHPD(I,J)                                             0003690

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      SHPR=FND(I)*(SHPC(I,J)*PCC(J)/100.+SHPL(I,J)*(1.-PCC(J)/100.))
      $+SHPHCH
C      **EXTEND**
      IF (IEXT.EQ. 1) GO TO 389
      WRITE(3,35)
      WRITE(3,28) LBACC,DBAGD,SHPC(I,J),SHPC(I,J),HCD,SHPR,SHPUH,
      $+SHPHRLH
C      **EXTEND**
389    GO TO (110,110,120,130),IENG
C      HAYTON ENGINE VOLUME CALCULATION
130    GO TO (131,132,132), ITIME
131    VVER=VFR1(I,J)
      GO TO 133
132    VVER=VFR2(I,J)
133    WENG=LHFF*VVER
      CENG=CHRF*SHPL(I,J)
      VENG=VVER/PFER(VVER)
      GO TO 140
C      IC ENGINE VOLUME CALCULATION
120    VICE=VIC(I,J)
      WENG=LICF*VICE
      CENG=LICF*SHPL(I,J)
      VENG=VICE/PFIC(VICE)
      GO TO 140
C      ELECTRIC MOTOR VOLUME CALCULATION
110    VEME=VEM(I,J)
      WENG=LMEF*VEME
      CENG=LMEF*SHPC(I,J)
      VENG=VEME/PFEM(VEME)
C      FUEL SYSTEM CALCULATION
140    GO TO (141,142,143,144), IFAC
C      BRAYTON FUEL SYSTEM
144    VLXIC1=0.0
      WLXIC=0.0
      CLXIC=0.0
      GO TO (145,146), ICOMB
C      LITHIUM COMBUSTOR
145    VLIC=FND(I)*VHLI(I,J)*((1.-PCC(J)/100.)*
      $+FLI(RCD)*PCC(J)/100.)
      WFUEL=FLIC*VLIC
      CFUEL=CHRF*SHPC(I,J)
      VFUEL1=VLIC/PFLI(VLIC)
      GO TO 200
C      CARBON BLACK COMBUSTOR
146    VCBC=FND(I)*VFCB(I,J)*((1.-PCC(J)/100.)*
      $+FCB(RCD)*PCC(J)/100.)
      WFUEL=FCBC*VCBC

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CFUEL=CHRF*SHFD(I,J)
VFUEL1=VCHC/PFCH(VCHC)
GO TO 200
C IC FUEL AND OXIDIZER VOLUME CALCULATION
143 GO TO (251,252), IDIU
251 DILFAL=1.0
GO TO 215
252 DILFAL=0.8
GO TO (151,152,153,154), IFIFL
C IC--HYDROGEN METAL MATRIX AND OXIDIZER (LTG OR GAS)
154 WTF=WHICH(I,J)*END(I)*((1.-PCC(J)/100.))+
*FICH(RCD)*PCC(J)/100.)
WTF=WTF*DILFAL
VHMF=VHM(WTF)
WFUEL=VHMF*VHFF
CFUEL=CHDM*VHFF
VFUEL1=VHMF/PFHM(VHMF)
CALL OXIDZR (HFC,HFD,WTF,VHXTUI,TFUEL,TOXID,DOXLS,DOXGS,WUXID,
$CUXID,COXL,COXG)
GO TO 200
C IC--HYDROGEN LIQUID AND OXIDIZER (LTG OR GAS)
153 WTF=WHICH(I,J)*END(I)*((1.-PCC(J)/100.))+
*FICH(RCD)*PCC(J)/100.)
WTF=WTF*DILFAL
VHLF=VHL(WTF)
WFUEL=VHLF*VHLF
CFUEL=CHDL*VHLF
VFUEL1=VHLF/PFHL(VHLF)
CALL OXIDZR (HFC,HFD,WTF,VHXTUI,TFUEL,TOXID,DOXLS,DOXGS,WUXID,
$CUXID,COXL,COXG)
GO TO 200
C IC--HYDROGEN GAS AND OXIDIZER (LTG OR GAS)
152 WTF=WHICH(I,J)*END(I)*((1.-PCC(J)/100.))+
*FICH(RCD)*PCC(J)/100.)
WTF=WTF*DILFAL
VHGF=VHG(WTF)
WFUEL=VHGF*VHGF
CFUEL=CHDG*VHGF
VFUEL1=VHGF/PFHG(VHGF)
CALL OXIDZR(HFC,HFD,WTF,VHXTUI,TFUEL,TOXID,DOXLS,DOXGS,WUXID,
$CUXID,COXL,COXG)
GO TO 200
C IC--HYDROCARBON AND OXIDIZER (LTG OR GAS)
151 WTF=WHICH(I,J)*END(I)*((1.-PCC(J)/100.))+
*FICH(RCD)*PCC(J)/100.)
WTF=WTF*DILFAL
VHCF=VHC(WTF)

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C00C420C
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C00C422C
C00C423C
C00C424C
C00C425C
C00C426C
C00C427C
C00C428C
C00C429C
C00C430C
C00C431C
C00C432C
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WFUEL=CHCF*VHCF                                0004640
CFUEL=CHCF*VHCF                                0004650
VFUEL=VHCF/PFFC(VHCF)+VSCRF(WTF)              0004660
CALL LXIDZR(RFC,RFC,WTF,VUXID1,IFUEL,IXTL,COXLS,DPXGS,WXID,
&CLXID,COXL,COAG)                               0004670
GL TO 200                                         0004680
C BATTERY VOLUME, WEIGHT, AND COST (FOR ELECTRIC MOTOR) 0004690
102 VUXID1=0.0                                   0004700
    WXID=0.0                                     0004710
    CLXID=0.0                                    0004720
    SHPHR=SHPHR+FNC(I)*PINST*1.341              0004730
    GL TO (256,259), IPATT                      0004740
258 VBTS=VRTLI(SHPHR)                           0004750
    WFUEL=DRTL1*VRTLI(SHPHR)                   0004760
    CFUEL=CLTB*SHPHR                            0004770
    GL TO 257                                    0004780
259 VBTS=VRTS7(SHPHR)                           0004790
    WFUEL=DRTS7*VRTS7(SHPHR)                   0004800
    CFUEL=CS7B*SHPHR                            0004810
257 VFUEL=VRTS/PFHT(VBTS)                       0004820
    GL TO 200                                    0004830
C FUEL CELL VOLUME, WEIGHT, AND COST (FOR ELECTRIC MOTOR) 0004840
141 SHPD(I,J)=SHPL(I,J)+(PINST*1.341)          0004850
    SHPHR=SHPHR+FNC(I)*(PINST*1.341)          0004860
    GL TO (191,192,193), ITIME                 0004870
191 VFCS=VFC1(I,J)                             0004880
    VENG1=VFCS/PFFC(VFCS)+VENG1                0004890
    WENG=WENG+DFCS+VFCS                        0004900
    CENG=CENG+CFC*SHPL(I,J)                   0004910
    WTF=WFFC1(SHPHR)                          0004920
    GL TO 194                                    0004930
192 VFCS=VFC2(I,J)                             0004940
    VENG1=VFCS/PFFC(VFCS)+VENG1                0004950
    WENG=WENG+DFCS+VFCS                        0004960
    CENG=CENG+CFC*SHPL(I,J)                   0004970
    WTF=WFFC2(SHPHR)                          0004980
    GL TO 194                                    0004990
193 VFCS=VFC3(I,J)                             0005000
    VENG1=VFCS/PFFC(VFCS)+VENG1                0005010
    WENG=WENG+DFCS+VFCS                        0005020
    CENG=CENG+CFC*SHPL(I,J)                   0005030
    WTF=WFFC3(SHPHR)                          0005040
C FUEL CELL FUEL VOLUME, WEIGHT, AND COST          0005050
194 GL TO (195,196,197,198), IFUEL            0005060
195 WHITE (3,25)                                0005070
    STOP                                         0005080
196 VFGF=VFG(WTF)                             0005090

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WFUEL=CHGF*VFHF                                (0005110)
CFUEL=CHNG*VFHF                                (0005120)
VFUEL1=VHGF/PFHG(VFHF)                        (0005130)
CALL LXINZR (RHC,RHD,WTF,VXTUI,TFUEL,TXID,DOXLS,DOXGS,WUXID,
$CLXID,CCXL,CCXG)                              (0005140)
GL TO 200                                       (0005150)
197 VFHF=VFHF(WTF)                             (0005160)
    WFUEL=CHLF*VFHF                             (0005170)
    CFUEL=CHNL*VFHF                             (0005180)
    VFUEL1=VHLF/PFHL(VFHF)                     (0005190)
    CALL LXINZR(RHC,RHD,WTF,VUXID,IFUEL,IXID,DOXLS,DOXGS,WXID,
$CLXID,CCXL,CCXG)                              (0005200)
    GL TO 200                                       (0005210)
198 VHM=VHM(WTF)                               (0005220)
    WFUEL=CHMF*VHM                               (0005230)
    CFUEL=CHNM*VHM                               (0005240)
    VFUEL1=VHMF/PFHM(VHM)                     (0005250)
    CALL LXINZR (RHC,RHD,WTF,VXTUI,TFUEL,TXID,DOXLS,DOXGS,WUXID,
$CLXID,CCXL,CCXG)                              (0005260)
C                                                (0005270)
C SUM VOLUMES, WEIGHTS, AND COSTS              (0005280)
C INCLUDING PROP, CGN, SEN, NEUT, AND NAV      (0005290)
C                                                (0005300)
200 VPROP1=VFNGI+VFUEL1+VXID1                  (0005310)
    VCON=ED*VCD                                 (0005320)
    VNEW=VCON+VNAV+VSEN+VNLT+VPROP1             (0005330)
    WCON=LCUN*VCON                              (0005340)
    CCUN=CCD*ED                                 (0005350)
    CHULL=CHP*WHULL/1000.0                     (0005360)
    WNAV=UNAV*VNAV                              (0005370)
    WSEN=USEN*VSEN                              (0005380)
    WNUT=UNUT*VNUT                              (0005390)
    WNEW=WFNG+WFUEL1+WIXID+WCON+VNAV+WSEN+WNLT+WHULL
    COST=CFNG+CFUEL+CCXID+CCUN+CNV+CSEN+CNLT+CHULL
    DFMT=VFULL*64.2                             (0005400)
C                                                (0005410)
C CALCULATE VOLUME INCREASE REQUIRED             (0005420)
C                                                (0005430)
C IF LARGE, RECALCULATE                       (0005440)
C IF SMALL, CHECK AND ADJUST FOR NEUTRAL BUOYANCY (0005450)
C IF NEGATIVE (FROM PREVIOUS CALCULATION), CHECK FOR NEUTRAL
C BUOYANCY (VMCH=AVG OF LAST TWO CALCULATIONS) (0005460)
C                                                (0005470)
C IF(VINCH .LT. 0.0) GO TO 841                 (0005480)
C VINCR=(VNEW+VELDY)-VMCH                      (0005490)
C **EXTEND**                                   (0005500)
C IF(TEXT .EQ. 1) GL TO 201                    (0005510)

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      WHITE(3,442)
      WHITE(3,22)CFNG,CHIEL,COXID,CCON,CHULL
      WHITE(3,38)
      WHITE(3,22) VENG,VFUEL,VOXTOT,VNEW,WNEW,CLST,DPNT,VINCR
      **EXTEND**
C
201 IF (ABS(VINCR) .GT. (VHULL/100.0)) GO TO 550
C CHECK FOR NEUTRAL BULLYANCY
8*1 VHOLD=VBULLY
      VINCR=0.0
      VBUDY=WNEW/64.2-VNEW/WVEFF
      IF (VBUDY .LT. 0.0) GO TO 51
      IF ((VPUDY-VHOLD) .LT. (VHULL/100.0)) GO TO 51
C
      **EXTEND**
      IF (TEXT .EQ. 1) GO TO 57
      WHITE(3,443)
      WHITE(3,59)
      WHITE(3,27) WNEW,VPUDY,WENG,VFUEL,WOXID,CCON,WNAV,WSEN,WAUT
C
      **EXTEND**
57 GO TO 550
C ADJUST FOR NEUTRAL BULLYANCY
51 IF (VBUDY) 91,92,93
91 PLEAD=-(VBUDY*64.2)
      VAIR=0.0
      GO TO 94
92 PLEAD=0.0
      VAIR=0.0
      GO TO 94
93 PLEAD=0.0
      VAIR=VBUDY
C
C OUTPUT RESULTS
C
94 WHITE (3,26) WSHA,FND(I),CH17(J),DASH(J),FCC(J),SHPC(I,J),
      SHPD(I,J),VENG,VFUEL,VOXTOT,PLEAD,VATH,DPNT,BD,COST
C
C NEW SPEED
205 CONTINUE
C NEW ENDURANCE
      WHITE(3,437)
210 CONTINUE
      STOP
      END
C
C
      SUBROUTINE OXIDZR (RHC,RHD,WTE,VOXIDI,TFUEL,TOXID,DOXIS,
      SD(XGS,WOXID,CLXID,COXL,COXG)
C

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C SUBROUTINE CALCULATES INSTALLED VOLUME OF LIQ OR GAS
C OXIDIZER FOR EACH TYPE OF FUEL
C
C OXYGEN GAS (3,000 PSI) AND CONTAINMENT
VUXG(WCX)=3.0+0.067*WGX
C OXYGEN LIQUID AND CONTAINMENT
VUXL(WCX)=3.0+0.0179*WGX
C OXYGEN GAS
PFOXG(VOXGS)=0.95
C OXYGEN LIQUID
PFOXL(VOXLS)=0.95
GO TO (161,162,162,162), IFUEL
161 WUX=WTF/RHC
GO TO 170
162 WUX=WTF/RHD
170 GO TO (171,172), IOXID
171 VUXGS=VUXG(WCX)
WUXID=VOXGS*VUXGS
CUXID=COXG*VOXGS
VUXID1=VOXGS/PFOXG(VOXGS)
RETURN
172 VUXLS=VUXL(WCX)
WUXID=VOXLS*VUXLS
CUXID=COXL*VUXLS
VUXID1=VOXLS/PFOXL(VOXLS)
RETURN
END
C
C SUBROUTINE DRAG
C
C DRAG CALCULATION
C ALL FINAL COEFFICIENTS CALCULATED WRT/ WETTED AREA
C
COMMON RWD,RWC,RFC,RRC,CDWD,CUNC,CDRD,CERC,CFWD,CFWC,CFHD,CFHC,
$RPCWD,$PCWC,$RCBD,$PCBC,R,RI,RC,A,CFBAS,CFRUF,CFRPT,CF,
$TEXT,IREY,DASH,CRLZ,WCHD,VISC,BL,GSIZM,HUF,
$FPRT,HTPRT,CDPRT,BC,WTOC,WAHA,WNET,J
801 FORMAT(12X,4F10.4,4F10.2,4F10.5)
802 FORMAT(" REYNOLDS NO. FOR BODY IS LAMINAR")
803 FORMAT(1X,45HWD/WC/BD/BC=REYND RUF CFRUF RC,
$50H A CFBAS CFRUF CFRPT CF)
804 FORMAT(4F11.5)
805 FORMAT(" CFWD,CFWC,CFHD,CFHC")
806 FORMAT(" CDWD,CDWC,CDRD,CERC")
807 FORMAT(" ERRDH=K/L GT 5.E-4")
DIMENSION CRUZ(20),DASH(20)

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```

C
C CALCULATE WING AND BODY REYNOLDS
C
  RWQ=DASH(J)*1.688*WCHD/VISC
  RWQ=CHIZ(J)*1.688*WCHD/VISC
  RWQ=DASH(J)*1.688*FL/VISC
  RWQ=CHIZ(J)*1.688*FL/VISC
C
C CALCULATE BODY AND WING CF FOR EACH SPEED
C
  **EXTEND**
  IF (IEXT.EQ.1) GO TO 358
  WHITE (3,PR3)
  **EXTEND**
358  DL 3RL IREY=1,4
  GL TC (351,352,353,354),IREY
351  R=RWQ
  RL=WCHD
  GL TC 370
352  R=RWQ
  RL=WCHD
  GL TC 370
353  R=RWQ
  RL=RL
  GL TC 370
354  R=RWQ
  RL=RL
C
C BASE SKIN FRICTION
C
370  RUF=GSTZM/1.2E4/RL
  IF (RUF.LT.1.0E-6) RUF=1.0E-6
  IF (RUF.GT.1.0E-4) WHITE (3,PR7)
  IF (RUF.GT.1.0E-4) RUF=1.0E-4
  CFRUF=1.667E-4*(ALOG10(RUF)+0.0)**2.0+(.0017
  RC=1.0E6-RUF*H.OF5
  IF (R.LT.HC) GO TO 371
  IF (R.LT.1.0E7) GO TO 372
  GO TO 373
C LAMINAR REYNOLDS .LT. RC == HUFFER, P. 2-4, 2-6
371  CFBAS=1.32R/R**0.5
  CFHUF=C.0
  CFPRT=C.0
  GL TC 390
C TRANSITION RC .LT. REYNOLDS .LT. 1E7 == HUFFER, P. 5-1, SCH, P. 21-2
372  A=3594.0+ALOG10(RC)-1H415.0
  CFBAS=.455/(ALOG10(RC))**2.5P=A/H

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CFPRT=C.0
IF(CFHLM .GT. (.455/(ALOG10(K)**2.5P))) CFHUF=CFHLM-CFBAS (000699)
IF(CFHLM .LE. CFBAS) CFRUF=C.0 (000700)
GO TO 390 (000701)
C TURBULENT (AROVF 1.0E7): INCLUDE PROTUR == HOERNER, P. 5-1, 5-7 (000702)
373 CFBAS=.455/(ALOG10(R))**2.5P (000703)
IF(CFHLM .GT. CFBAS) CFRUF=CFHLM-CFBAS (000704)
IF(CFHLM .LE. CFBAS) CFRUF=C.0 (000705)
CFPRT=1.32*FPHT*CFPRT*(HTPHT/KL)**.333*H**0.67 (000706)
390 CF=CFBAS+CFRUF+CFPRT (000707)
C **EXTEND** (000708)
IF (IEXT .EQ. 1) GO TO 400 (000709)
WRITE(3,PP1)R,HUF,CFRUF,HC,A,CFBAS,CFRUF,CFPRT,CF (000710)
C **EXTEND** (000711)
400 GO TO (361,362,363,364), IREF (000712)
C (000713)
361 CFWD=CFBAS (000714)
C SAVE CONTRIBUTION OF R & P FOR WING TRANSITION DASH CD CALCULATION (000715)
RPFWD=CF/CFBAS (000716)
GO TO 380 (000717)
C (000718)
362 CFWC=CFBAS (000719)
C SAVE CONTRIBUTION OF R & P FOR WING TRANSITION CRUISE CD CALCULATION (000720)
RPFWC=CF/CFBAS (000721)
GO TO 380 (000722)
C (000723)
363 CFHD=CF (000724)
C SAVE CONTRIBUTION OF R & P FOR BODY TRANSITION DASH CD CALCULATION (000725)
RPFCD=CF/CFBAS (000726)
GO TO 380 (000727)
C (000728)
364 CFHC=CF (000729)
C SAVE CONTRIBUTION OF R & P FOR BODY TRANSITION CRUISE CD CALCULATION (000730)
RPFRC=CF/CFBAS (000731)
380 CONTINUE (000732)
C (000733)
C (000734)
C CALCULATE BODY TOTAL DRAG COEFFICIENTS, GIVEN CFWD AND CFHC, (000735)
C HOERNER, A=16, A=17 (000736)
C (000737)
C CRUISE BODY, TRANS + TURB (000738)
IF (RBC=1.E7) 36A,36B,36C (000739)
365 CLBC=CFBC*(1.+1.5*(BD/FL)**1.5+7.*(RD/PL)**3.) (000740)
GO TO 36A (000741)
366 IF(RRL .LT. 1.E6) WRITE(3,PP2) (000742)
CLBC=(.001*(ALOG10(RRC)=6.)+.002)*RPFBC (000743)
C DASH BODY, TRANS & TURB (000744)
(000745)

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348 IF(RBL=1.E7) 450,450,449
449 CLBD=CFBD*(1.+1.5*(BD/PL)**1.5+7.*(BD/PL)**3.)
GO TO 451
450 IF(RPL.LT. 1.E6) WRITE(3,PR2)
CLBD=(.001*(ALOG10(RPD)-6.))+.002)*RPCBD
C
C CALCULATE WING TOTAL DRAG COEFFICIENTS
C
C CALCULATE WING TOTAL CRUISE DRAG, GIVEN CFNC
451 IF (RNC.LT. 1.E5) GO TO 3P2
IF (RNC.LT. 1.E6) GO TO 3P1
C TURBULENT=HOFERNEK, 6=6
CLWC=KARA/WWET*2.*CFNC*(1.+2.*WTDC+60.*WTLC**4.)
GO TO 383
C TRANSITION=CURVE FIT TO HOFERNEK, 6=2
C INCLUDE RIF AND FROT FROM CFWD CALCULATION
3P1 CLWC=KARA/WWET*10.**((.16+2.*WTUC)*(ALOG10(KWC)-6.))**2.+
*ALOG10(.0034+.0227*WTUC))*RPCNC
GO TO 383
C LAMINAR=HOFERNEK, 6=5
3P2 CLWC=KARA/WWET*(2.*CFNC*(1.0+WTUC)+WTLC**2.0)
C CALCULATE WING TOTAL DASH DRAG, GIVEN CFWD
3P3 IF (RNC.LT. 1.E5) GO TO 3P5
IF (RNC.LT. 1.E6) GO TO 3P6
CLWD=KARA/WWET*2.*CFWD*(1.0+2.0*WTDC+60.0*WTUC**4.0)
GO TO 387
3P6 CLWD=KARA/WWET*10.**((.16+2.*WTUC)*(ALOG10(KWD)-6.))**2.+
*ALOG10(.0034+.0227*WTUC))*RPCWC
GO TO 387
3P5 CLWD=KARA/WWET*(2.0*CFWD*(1.0+WTDC)+WTDC**2.0)
3P7 CLNTINE
C **EXTEND**
IF (IEXT.EQ. 1) GO TO 388
WRITE(3,PR5)
WRITE(3,PR4)CFWD,CFNC,CFRD,CFBC
WRITE(3,PR6)
WRITE(3,PR4)CLWD,CFWC,CDRD,CPBC
C **EXTEND**
3P8 CLNTINE
RETURN
END

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APPENDIX C  
SAMPLE EXECUTION

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TRADE-OFF ANALYSIS OF PROPULSION SYSTEMS FOR SUBMERSIBLES

\*\*\*TAPSS/MAR6 \*\*\* (04127R) \*\*\* 15159 \*\*\*

TC ENGINE, LIQUID FUELED 3 APR 78

SPEEDS AND ENDURANCES

| MISSION | END, HRS | CRUISE, KNOTS | DASH, KNOTS | PERCENT CRUISE |
|---------|----------|---------------|-------------|----------------|
| 1       | 6.0      | 2.0           | 4.0         | 0              |
| 2       | 6.0      | 3.0           | 6.0         | 0              |
| 3       | 6.0      | 4.0           | 8.0         | 0              |
| 4       | 6.0      | 5.0           | 10.0        | 0              |
| 5       | 6.0      | 6.0           | 12.0        | 0              |
| 6       | 6.0      | 7.0           | 14.0        | 0              |
| 7       | 8.0      | 2.0           | 4.0         | 0              |
| 8       | 8.0      | 3.0           | 6.0         | 0              |
| 9       | 8.0      | 4.0           | 8.0         | 0              |
| 10      | 8.0      | 5.0           | 10.0        | 0              |
| 11      | 8.0      | 6.0           | 12.0        | 0              |
| 12      | 8.0      | 7.0           | 14.0        | 0              |
| 13      | 10.0     | 2.0           | 4.0         | 0              |
| 14      | 10.0     | 3.0           | 6.0         | 0              |
| 15      | 10.0     | 4.0           | 8.0         | 0              |
| 16      | 10.0     | 5.0           | 10.0        | 0              |
| 17      | 10.0     | 6.0           | 12.0        | 0              |
| 18      | 10.0     | 7.0           | 14.0        | 0              |
| 19      | 12.0     | 2.0           | 4.0         | 0              |
| 20      | 12.0     | 3.0           | 6.0         | 0              |
| 21      | 12.0     | 4.0           | 8.0         | 0              |
| 22      | 12.0     | 5.0           | 10.0        | 0              |
| 23      | 12.0     | 6.0           | 12.0        | 0              |
| 24      | 12.0     | 7.0           | 14.0        | 0              |
| 25      | 14.0     | 2.0           | 4.0         | 0              |
| 26      | 14.0     | 3.0           | 6.0         | 0              |
| 27      | 14.0     | 4.0           | 8.0         | 0              |
| 28      | 14.0     | 5.0           | 10.0        | 0              |
| 29      | 14.0     | 6.0           | 12.0        | 0              |
| 30      | 14.0     | 7.0           | 14.0        | 0              |

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PROPULSION SYSTEM INFORMATION

CLOSED CYCLE IC ENGINE  
HYDROGEN LIQUID FUELED  
AIR DILUTED  
LIQUID OXYGEN  
TIME FRAME--1985

WING AND HULL GEOMETRY

NO.= 8 T/C=0.20 S/BL=0.10 S/C=1.00  
PRISM COEFF=0.6835 L/D= 5.27 HV PACK EFF=0.90 NO NET AREA=13.174

VOLUME INFORMATION

VINIT= 30.0 VNAV= 3.0 VSEN= 13.0 VNUT= 0.0 VDL CON/DIA= 0.5

ROUGHNESS INFORMATION

HT, CD, AND FRACT FOR PROT 0.003 0.500 0.005 GRAIN SIZE, MILS= 0.10

DENSITY OF COMPONENTS

DRRE, DICF, DEME, DFGS, D-IC, DCBC, DCON, DNAV, DNUT, DSEN, DHMF, DHLF, DMGF, DHCF, DOXGS, DOXLS, C  
53. 64. 100. 80. 70. 70. 50. 40. 60. 40. 94. 23. 47. 60. 50. 60. 11

MISCELLANEOUS INFORMATION

PROP EFF= 0.80 INST WTS= 2.5 SW TEMP F= 50. F/D RATIO= MC, H2: .280 .125

COST OF COMPONENTS

CNAV, CSEN, CNUT, CDD, C3RE, CRRF, CICE, CSZB, CLIB, CFC, CEM, CHCF, CHDG, CHDL, CHDM, COXG, CUX  
150.0300.0 75.0 6.0 0.5 0.5 0.5 0.7 0.3 27.0 0.2 1.0 2.0 3.0 3.0 2.0

VEHICLE HULL INFORMATION

DEPTH, FT= 1000. YOUNGS ELAS MOD, PSI= 30000000. MAIL YIELD STRESS, PSI= 80000.  
MATL DENSITY, PCF= 490. SAFETY FACTOR= 1.5

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| WLN<br>NO. | ENDUR<br>HRS | CR SPD<br>KNOTS | DR SPD<br>KNOTS | PER CT<br>CRUISE | ST HP<br>CRUISE | ST HP<br>DASH | ENG VOL<br>CU FT | FUEL VOL<br>CU FT | OX VOL<br>CU FT | BALLST<br>LBS | BODY<br>CU FT | AT |
|------------|--------------|-----------------|-----------------|------------------|-----------------|---------------|------------------|-------------------|-----------------|---------------|---------------|----|
| 1          | 4.0          | 2.0             | 4.0             | 0.0              | 6.7             | 6.9           | 2.6              | 10.1              | 4.7             | 807.3         | 0.0           | 1  |
| 2          | 6.0          | 3.0             | 6.0             | 0.0              | 6.8             | 7.5           | 2.6              | 10.4              | 4.8             | 819.4         | 0.0           | 2  |
| 3          | 8.0          | 4.0             | 8.0             | 0.0              | 6.8             | 8.9           | 2.7              | 11.1              | 5.2             | 850.6         | 0.0           | 3  |
| 4          | 6.0          | 5.0             | 10.0            | 0.0              | 7.2             | 11.1          | 2.8              | 12.2              | 5.7             | 896.5         | 0.0           | 4  |
| 5          | 6.0          | 6.0             | 12.0            | 0.0              | 7.6             | 14.7          | 3.0              | 14.0              | 6.5             | 973.9         | 0.0           | 5  |
| 6          | 6.0          | 7.0             | 14.0            | 0.0              | 8.4             | 20.2          | 3.3              | 16.8              | 7.7             | 1093.2        | 0.0           | 6  |
| 7          | 8.0          | 2.0             | 4.0             | 0.0              | 6.7             | 6.9           | 2.6              | 11.3              | 5.2             | 856.2         | 0.0           | 7  |
| 8          | 6.0          | 3.0             | 6.0             | 0.0              | 6.8             | 7.5           | 2.6              | 11.7              | 5.4             | 873.0         | 0.0           | 8  |
| 9          | 6.0          | 4.0             | 8.0             | 0.0              | 6.9             | 9.0           | 2.7              | 12.5              | 5.9             | 912.9         | 0.0           | 9  |
| 10         | 8.0          | 5.0             | 10.0            | 0.0              | 7.2             | 11.3          | 2.8              | 14.2              | 6.6             | 980.8         | 0.0           | 10 |
| 11         | 8.0          | 6.0             | 12.0            | 0.0              | 7.6             | 15.2          | 3.1              | 16.8              | 7.7             | 1092.2        | 0.0           | 11 |
| 12         | 8.0          | 7.0             | 14.0            | 0.0              | 8.5             | 21.4          | 3.4              | 20.9              | 8.6             | 1266.3        | 0.0           | 12 |
| 13         | 10.0         | 2.0             | 4.0             | 0.0              | 6.7             | 6.9           | 2.6              | 12.4              | 5.8             | 905.3         | 0.0           | 13 |
| 14         | 10.0         | 3.0             | 6.0             | 0.0              | 6.8             | 7.5           | 2.6              | 12.9              | 6.0             | 927.2         | 0.0           | 14 |
| 15         | 10.0         | 4.0             | 8.0             | 0.0              | 7.0             | 9.0           | 2.7              | 14.2              | 6.6             | 978.8         | 0.0           | 15 |
| 16         | 10.0         | 5.0             | 10.0            | 0.0              | 7.2             | 11.6          | 2.8              | 16.3              | 7.5             | 1068.4        | 0.0           | 16 |
| 17         | 10.0         | 6.0             | 12.0            | 0.0              | 7.6             | 15.7          | 3.1              | 19.6              | 8.1             | 1218.3        | 0.0           | 17 |
| 18         | 10.0         | 7.0             | 14.0            | 0.0              | 8.7             | 22.6          | 3.5              | 25.5              | 11.7            | 1459.2        | 0.0           | 18 |
| 19         | 12.0         | 2.0             | 4.0             | 0.0              | 6.7             | 6.9           | 2.6              | 13.6              | 6.3             | 954.5         | 0.0           | 19 |
| 20         | 12.0         | 3.0             | 6.0             | 0.0              | 6.8             | 7.5           | 2.6              | 14.2              | 6.6             | 981.8         | 0.0           | 20 |
| 21         | 12.0         | 4.0             | 8.0             | 0.0              | 7.0             | 9.1           | 2.7              | 15.8              | 7.3             | 1046.0        | 0.0           | 21 |
| 22         | 12.0         | 5.0             | 10.0            | 0.0              | 7.2             | 11.8          | 2.9              | 18.4              | 8.5             | 1159.4        | 0.0           | 22 |
| 23         | 12.0         | 6.0             | 12.0            | 0.0              | 7.6             | 16.3          | 3.1              | 23.0              | 10.5            | 1349.7        | 0.0           | 23 |
| 24         | 12.0         | 7.0             | 14.0            | 0.0              | 8.5             | 23.9          | 3.5              | 30.5              | 13.9            | 1671.5        | 0.0           | 24 |
| 25         | 14.0         | 2.0             | 4.0             | 0.0              | 6.7             | 7.0           | 2.6              | 14.8              | 6.8             | 1003.8        | 0.0           | 25 |
| 26         | 14.0         | 3.0             | 6.0             | 0.0              | 6.8             | 7.6           | 2.6              | 15.5              | 7.2             | 1036.9        | 0.0           | 26 |
| 27         | 14.0         | 4.0             | 8.0             | 0.0              | 7.0             | 9.2           | 2.7              | 17.4              | 8.0             | 1114.5        | 0.0           | 27 |
| 28         | 14.0         | 5.0             | 10.0            | 0.0              | 7.3             | 12.0          | 2.9              | 20.7              | 9.5             | 1253.7        | 0.0           | 28 |
| 29         | 14.0         | 6.0             | 12.0            | 0.0              | 7.9             | 15.8          | 3.1              | 26.3              | 12.0            | 1491.6        | 0.0           | 29 |
| 30         | 14.0         | 7.0             | 14.0            | 0.0              | 9.0             | 25.2          | 3.6              | 36.1              | 16.5            | 1904.5        | 0.0           | 30 |

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 CREATED: 03/22/78 LISTED: 1756 05/10/78  
 THE FILE CONTAINS 20 RECORDS.

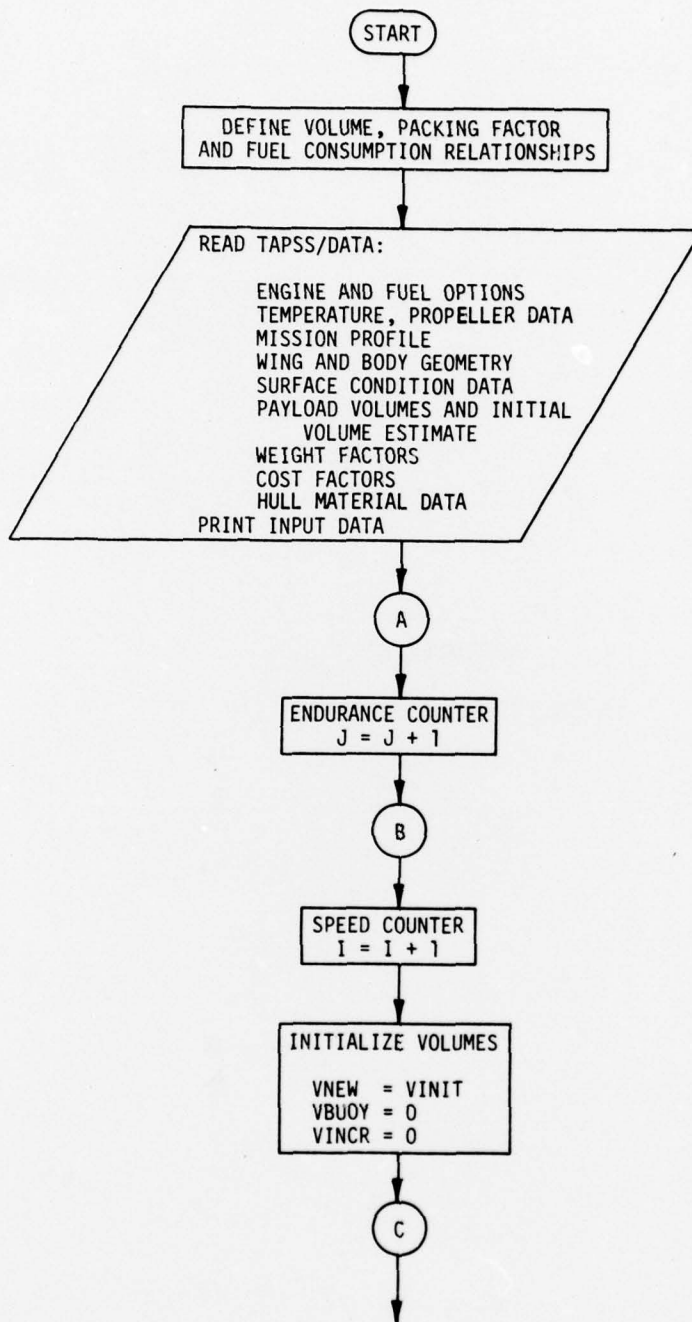
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|-----------------------------------|---------|-------|--------|-------|-------|
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| 2                                 | 2       | 1     |        |       |       |
| 0.80                              | 0.28    | 0.125 | 2.5    | 50.0  |       |
| 5                                 | 6       |       |        |       |       |
| 6.0                               | 8.0     | 10.0  | 12.0   | 14.0  |       |
| 2.0                               | 3.0     | 4.0   | 5.0    | 6.0   | 7.0   |
| 4.0                               | 6.0     | 8.0   | 10.0   | 12.0  | 14.0  |
| 0.0                               | 0.0     | 0.0   | 0.0    | 0.0   | 0.0   |
| 8                                 | 0.2     | 0.1   | 1.0    |       |       |
| .6835                             | 5.27    | 0.9   | 13.174 |       |       |
| 30.0                              | 3.0     | 13.0  | 0.0    | 0.5   |       |
| 0.003                             | 0.5     | 0.005 | 0.1    |       |       |
| 53.0                              | 64.0    | 100.0 | 80.0   | 70.0  | 70.0  |
| 50.0                              | 40.0    | 60.0  | 40.0   | 94.0  | 23.0  |
| 47.0                              | 60.0    | 50.0  | 60.0   | 110.0 | 112.0 |
| 150.0                             | 300.0   | 75.0  | 6.0    | 0.5   | 0.5   |
| 0.5                               | 0.7     | 0.3   | 27.0   | 0.2   | 1.0   |
| 2.0                               | 3.0     | 3.0   | 2.0    | 3.0   | 20.0  |
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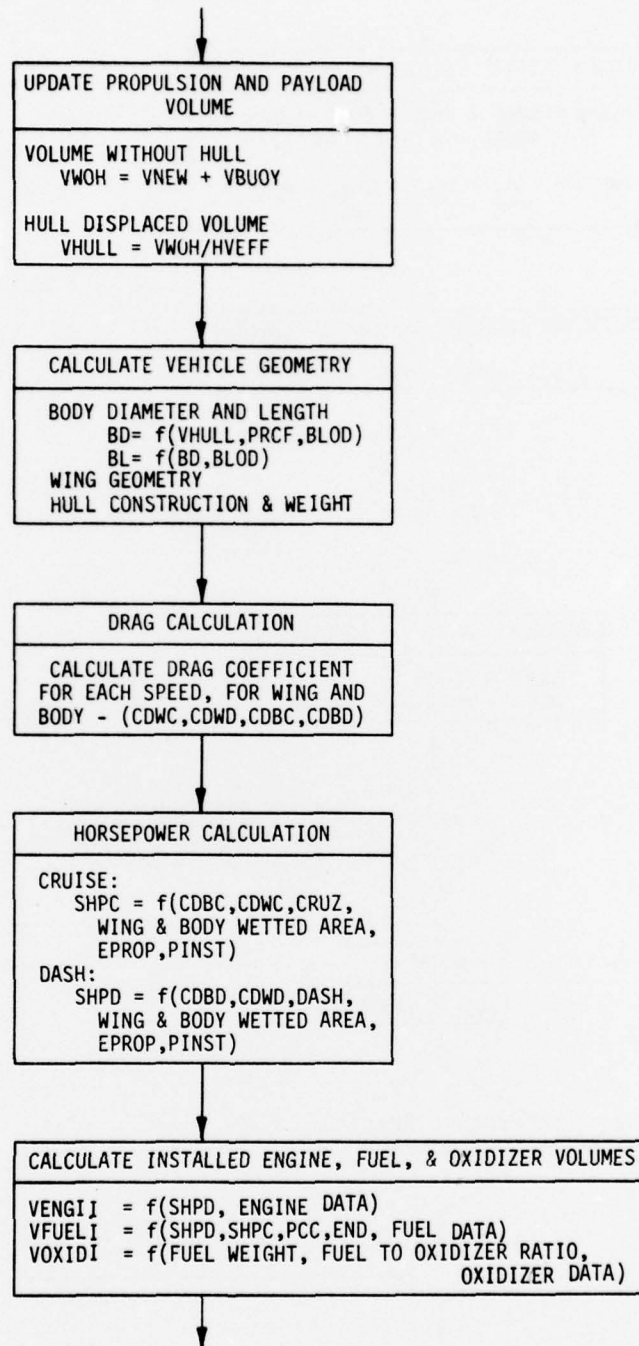
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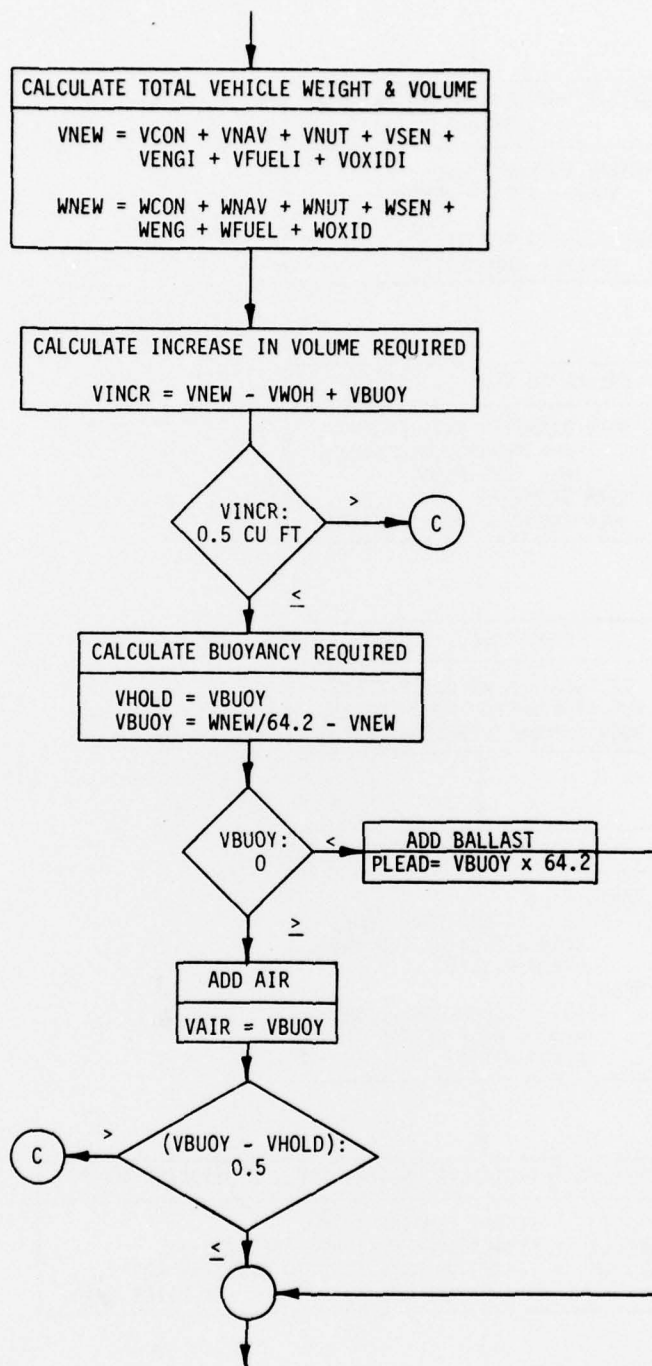
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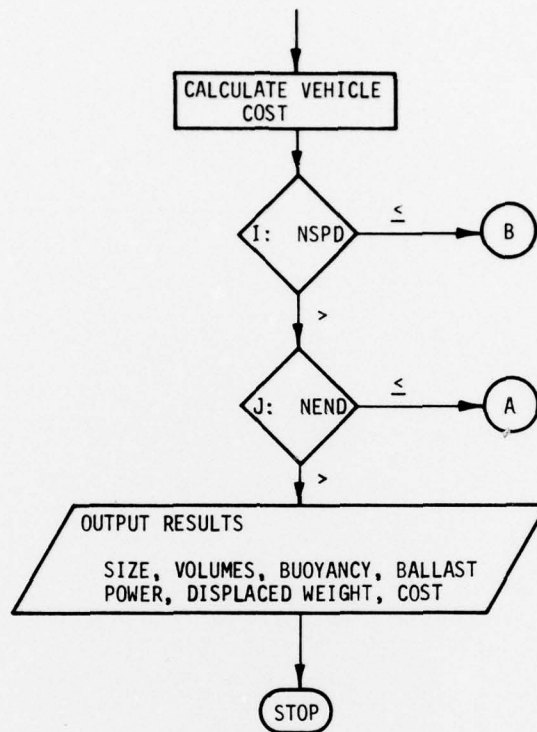
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APPENDIX D  
TAPSS PROGRAM FLOW CHART









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