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# O&S Analysis of Conceptual Space Vehicles

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## Prepared for

## National Aeronautics and Space Administration

## Langley Research Center

under

Grant No. NAG1-1-1327

Annual Report, Part I December 31, 1995

Prepared by

Charles E. Ebeling

**University of Dayton** 

**Engineering Management and Systems Department** 

300 College Park

Dayton, Ohio 45469-0236

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#### Preface

This document is the fourth in a series of reports which began in June 1992 (see reference 14) under NASA (LRC) Grant No. NAG1-1-1327 to develop reliability and maintainability (R&M) models which can be used in support of the conceptual design of space transportation systems. The R&M model which has emerged from this research has experienced numerous modifications and enhancements. The latest set of changes to the model along with the use of the model in its present form is addressed in this report. Previous reports document earlier modifications to the model. Associated with this report is the second version of the User and Maintenance Manual developed for the Reliability and Maintainability (RAM) Model. The first version was completed in December 1994. Numerous changes have been made to the model during the current research year making the previous manual obsolete. As further experience with the model is obtained, additional changes and enhancements are likely. Planned future research includes updating the underlying data base used to generate the estimating equations.

The principle researcher for this effort is Dr. Charles Ebeling, Department of Engineering Management and Systems, School of Engineering, University of Dayton, Dayton, Ohio 45469. Comments concerning this document and the accompanying software are welcome.

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## **O&S** Analysis of Conceptual Space Vehicles

Annual Report

#### 1. Introduction

The University of Dayton is pleased to submit this report to the National Aeronautics and Space Administration (NASA), Langley Research Center, which discusses the application of recently developed computer models in determining operational capabilities and support requirements during the conceptual design of proposed space systems. This research makes use of the reliability and maintainability (R&M) model, the maintenance simulation model, and Operations and Support (O&S) cost model. In the process of applying these models, the R&M and O&S Costing models were updated. The nature of those updates are documented in this report. An updated verision of the R&M User's Manual has also been produced as part of this research effort. Other details concerning the R&M model and the O&S costing model may be found in previous reports accomplished under this grant (NASA Research Grant NAG-1-1327).

#### 1.1 Background

Three primary models have been developed under this research grant each designed to address different aspects of the supportability and operability of proposed space vehicles. These models include the Reliability and Maintainability (R&M) model developed during the first two years of this grant, an O&S Costing model based in part on the logistics cost model developed by Rockwell and the shuttle R&M data study completed by Martin Marietta, and a computer simulation model of the operations and maintenance of a space transportation system. Much of these efforts are based upon comparability analysis with aircraft systems along with comparisons with corresponding space shuttle reliability and maintainability parameters, turn-around times, operational procedures, and operations and support costs. The R&M model has been developed to provide initial estimates of vehicle reliability and maintainability parameters. These estimates provide the input necessary to predict maintenance manpower, spares and turntime requirements. Although an initial estimate of manpower, spares, and turntimes can be obtained from the R&M model, the simulation model was designed to provide a more accurate analysis tool. The additional flexibility of the simulation model to consider explicitly the failure and repair distributions, the queuing effect of maintenance crews and repairable spares, and the operational dynamics of the number of vehicles, mission schedules, launch windows, and mission aborts, makes it a significantly more realistic tool for assessing operational capabilities and supportability. The output from the simulation model includes maintenance manpower requirements, repairable spare component requirements, vehicle turntimes and missions flown. Both the R&M model and the simulation model generate

#### 1.2 Research Objectives

The major objectives of this research are:

- a. to perform a Reliability, Maintainability, and Suppostability (RM&S) conceptual design study,
- b. to demonstrate and enhance the documentation of a viable study methodology which can be used on future vehicle design activities as part of NASA's R&M program, and
  - c. to upgrade existing models, data, and procedures as necessary to support the study process.

#### 1.3 References

Other reports completed as part of this research grant include:

1.3.1 "The Determination of Operational and Support Requirements and Costs During the Conceptual Design of Space Systems." Final Report. June 18, 1992.

Describes the data sources, methodology, analysis, and results of the initial parametrically generated reliability and maintainability model.

1.3.2 "Enhanced Methods for Determining Operational Capabilities and Support Costs for Proposed Space Systems." Final Report. June 1993.

Describes the integration of shuttle data, the development of the NASA WBS into 33 subsystems, numerous enhancements to the model, the (optional) addition of an external tank and liquid booster rocket, a redesign of the user interface, and compiled version of the model.

1.3.3 "Operations & Support Cost Modeling of Conceptual Space Vehicles." Annual Report. June 1993 - July 1994.

Presents an initial costing model to address operations and support costs. Integrates several different aircraft life cycle cost equations with shuttle derived values and direct user input based in part upon the following:

- 1.3.3.1 Forbis and Woodhead, Conceptual Design and Analysis of Hypervelocity Aerospace Vehicles: Vol 3. Cost, WL-TR-91-6003, Volume 3, BOEING Military Airplanes, Jul 1991.
- 1.3.3.2 Isaacs, R., N. Montanaro, F. Oliver, Modular Life Cycle Cost Model (MLCCM) for Advanced Aircraft Systems-Phase III, Vol VI, Grumman Aerospace, Jun 1985.
- 1.3.3.3 Kamrath, Knight, Quinn, Stamps, PREVAIL: Algorithms for Conceptual Design of Space Transportation Systems, Feb 1987.
- 1.3.3.4 Logistics Cost Analysis Model, Advanced Manned Launch System (AMLS) Task Assignment 5, Rockwell International, Space Systems Division, September 10, 1993.
- 1.3.3.5 Marks, Massey, Bradley, and Lu, A New Approach to Modeling the Cost of Ownership for Aircraft Systems, RAND, Aug 1981.
  - 1.3.4 "Integrating O&S Models During Conceptual Design Part I," December 31, 1994.
- 1.3.4 "Integrating O&S Models During Conceptual Design Part II, Reliability and

Maintainability Model (RAM), User and Maintenance Manual." December 31, 1994.

Provides detailed user documentation of the RAM model as well as source listings, a complete glossary, flow charts, menu hierarchy, and step by step procedures for using the model.

1.3.5 "Integrating O&S Models During Conceptual Design - Part III, Simulation of Maintenance and Logistics Support of Proposed Spaces Systems Using SLAM II." December 31, 1994.

Documents the SLAM maintenance model including a complete example.

1.3.6 "RAM User and Maintenance Manual," December 31, 1995.

#### 2. Model Changes and Enhancements

One of the research objectives is to upgrade the models as necessary to support the study process. Several enhancements and changes have been made to each of the three models relative to their earlier versions. The majority of the R&M model changes have resulted from LRC's validation of the model based upon shuttle design and performance characteristics.

#### 2.1 R&M Model Enhancements

## 2.1.1 Average Missions per Year and Computed Fleet Size

In order to account for the difference in working days per month (approximately 21) and mission days per month (an average of 30.44) in the calculation of the average missions per year per vehicle and average fleet size, a weighted average of these two values were computed based upon the mission length in days. The formula used is:

Days/month = [(turnaround days - Msn days) 21 + Msn days x 30.44] / turnaround days

where turnaround days is the elapsed days from launch to recovery and the subsequent completion of all scheduled and unscheduled maintenance tasks. This change was necessary to account for differences for example between long shuttle missions times (e.g. 10 days) and short mission durations (e.g. 72 hours) in support of the space station.

#### 2.1.2 Tank subsystem changes.

In the aircraft mode, separate but identical regression equations are evaluated for the LOX tanks and the LH2 tanks to obtain their respective MTBMAs. This equation was frequently obtaining its lower bound. The following new regression equation was derived which is more responsive to tank weight:

MTBMA = 19.4846 - .000194 x tank weight - .000118 x main engine weight (R = .85)

where the MTBMA  $\geq .05$ .

Two changes were made to the manhours per maintenance action (MH/MA) calculation. First each tank subsystem has its MH/MA computed separated based in part upon individual subsystem weights. Previous a single value was computed using their combined weights with the same MH/MA assigned to both subsystems. Second, the following new parametric equation was derived:

$$MH/MA = -4.6274 - .65$$
 (# tanks) - .000386 (subsystem weight)  
+ 2.98686 log(subsystem weight) (R = .94)

#### 2.1.3 Inherent Failures

The ability to freeze the inherent and external MTBM's rather than have these values recomputed upon execution has been added. Since these MTBMs are normally computed using the adjusted MTBM and the specified operating hours, this allows for changes in mission hours and ground processing hours without changing the MTBMs.

#### 2.1.4 Additional Manpower Calculations

Maintenance manpower is computed based upon the maximum of the manpower earned based upon manhours and the manpower earned based upon the assigned number of crews. Assigned crew levels are user specified and would normally be based upon achieving a desired turntime or fleetsize. To convert assigned crews to manpower, the following formula is used:

Asgn manpwr =  $PMF \times asgn$  positions (rounded up)

where PMF = position manning factor

= [21 days/mo x 8 hrs/day] / [ (1-indirect %) x avail hrs/mo], and

Asgn positions = assigned crews x average crew size (rounded up).

The basic premise behind the computation of the assigned manpower is that the specified number of crews represents positions which must be manned continuously over the shift in order to support desired vehicle maintenance turntimes and fleetsizes. Final manpower, referred to as Max Manpower is then found from: max manpower = MAX { manhour earned manpower, asgn manpower}.

### 2.1.5 Phase Inspection Manpower

The option to include a periodic (phase) maintenance manpower requirement has been included. This manpower is in addition to the scheduled manpower which is based upon a fixed percent of the unscheduled manhours of work or user specified. Phase inspection manpower is computed from the following formula:

Inspection manpower =

[crew size x # days per phase x msn/mo] / {[# msns btwn phase] [ (1-indirect %) x avail hrs/mo]} (rounded up)

Therefore total manpower = max manpower + Phase manpower + PAD manpower

PAD manpower is user specified as a system input parameter.

#### 2.1.6 Output to a File

The option to print each report has been deleted in order to free memory for additional features. As a result, the Summary Output Report and the Agregated Systems Report are now written to the ASCII file which may then be read, edited, and printed by most word processors. Users with parallel port printers may still do a "print screen" command as an alternative to printing the ASCII file.

#### 2.1.7 Additional Turntime Calculations

An average turntime is now computed in the following manner:

Max turn time =  $\sum$  mission task times + avg phase inspection time

Min turn time = MAX { mission task times}

Avg turn time = (1 - frac) x Min turn time + frac x Max turn time

where f = fraction or weight placed upon the maximum turn time, 0 < frac < 1. Frac has been included on the input parameter menu ( $X_{20}$ ). To obtain turntimes, the above times are then added to mission time + PAD time + Integration time. A vehicle maintenance turntime which does not include the mission time has also been added to the turntime report and the summary report. Phase or periodic inspection times are included as the minimum turntime if it exceeds the maximum subsystem task time.

## 2.1.8 Redefined Spares Calculation

The mean number of spares required is now based upon a component repair (or resupply) cycle time rather than being a per mission average. The computed number of spares is therefore sensitive to the annual mission rate and represents the number of spares needed to fill the repair pipeline at the specified fill rate. The formula is given by:

mean nbr spares =  $\lambda T$ , where

 $\lambda$  = removal rate/ MA x operating hours / MTBF x missions/yr

and T = repair or resupply time in years. The mean number of spares,  $\lambda T$ , is the mean of a Poisson distribution which is then used to determine the total number of spares required to achieve the fill rate goal. For large mean values (greater than 20), the normal approximation is used where

Total number spares =  $\lambda T + z \sqrt{\lambda T}$  and z is the normal deviate corresponding to the fill rate goal (e.g. for a fill rate goal of .95, z = 1.65).

#### 2.1.9 Shuttle MTTR Conversion

In order to maintain consistency in the way "aircraft" selected subsystems and "shuttle" selected subsystems are processed, the maintainability parameter for the shuttle (or user input) was changed from the MTTR to manhours per maintenance actions (MH/MA). The MTTR is subsequently computed by dividing the MH/MA by the subsystem crew size. Since the "aircraft" mode begins by computing the MH/MA parametrically and then computes the MTTR, changes to crew sizes will now affect the MTTR for both cases in the same way.

#### 2.1.10 Weight Parametric Analysis

Baseline subsystem weights can now be maintained while the weights being used in the calculations (referred to as the current weight) can vary by a constant factor. At any time, the baseline weight may be restored as the current weight. This change permits the analyst to systematically vary subsystem weights while observing the effect on the R&M output parameters.

#### 2.1.11 Scheduled Maintenance

Scheduled maintenance is now computed by subsystem and included in the total subsystem maintenance time used in the turntime calculations. The analyst can specify individual subsystem scheduled maintenance hours or specify the percent of unscheduled maintenance hours to be used to determine the total scheduled maintenance hours. This total is then allocated to the subsystems based upon their relative weight distribution.

#### 2.1.12 Space Adjustment

When specifying a subsystem MTBM, the option now exists to select "SHUTTLE" or "ADJ-MTBM". If "SHUTTLE" is selected, then the space adjustment will normally not be applied (unless the space adjustment system parameter indicates otherwise). If "ADJ-MTBM" is selected, then the space adjustment is applied to that particular subsystem. As a result, the user may now apply the space adjustment selectively rather than globally. The space adjustment is usually not applied to shuttle data since these data already reflect operating in a space environment. If an aircraft or other derived MTBM is used which has not accounted for the space environment, then the adjustment would normally be made.

#### 2.1.13 Parametric Analysis

In order to support parametric and sensitivity analysis, a set of predetermined output values and a user specified input value are now written to a file each time the model is recomputed. While in the parametric analysis mode, the user may systematically change one or more

input parameters each time recomputing and saving the output values. This (ASCII) file may then be imported into a spreadsheet (e.g. EXCEL) for subsequent graphing and analysis. There are also two "wild card" parameter values which the user can specify each time the model is recomputed. Current file contents are displayed each time the model is recomputed while in the parametric analysis mode.

#### 2.1.14 Computational Factor Averages

For the computational factors (technology growth rate, critical failure rate, subsystem removal rate, MTBM/MHMA calibration factors, crew sizes, assigned crews, fraction off vehicle, and fraction inherent failures) an average value is computed and displayed at the bottom of the input screen. This provides a single vehicle level measure useful in conducting trade studies and sensitivity analysis.

#### 2.1.15 MPS Subsystem

A MPS Propulsion subsystem has been added as the 34th subsystem in order to distinguish between the main engines subsystem and the the remainder of the propulsion system. This subsystem contains components which for aircraft are found in both the engine subsystem and the fuels subsystem. Therefore, in order to estimate the MTBM, MHMA, Removal Rate, Abort Rate, and Crew Size, simple averages of these parameters as determined by the engine and fuel equations are used within the model. The MPS subsystem is incorporated into the aggregated system structure as shown in the following table.

Table 2.1 Aggregate Subsystems

Aggregate			
<u>System</u>	<u>Subsystem</u>		<u>WBS</u>
Steriotymaa	Win - Comm		1.00
Structures	Wing Group		1.00
	Tail Group		2.00
Davier Custems	Body Group APU		3.00
Power Systems			9.10
	Battery	30	9.20
		2.30	
Tanks		0.00	3.10
Tanks	LOX		3.10
D	LH2		3.20
Propulsion	Main Engines		6.00
	MPS		6.10
	RCS		7.00
	OMS		8.00
Avionics	GN&C		13.10
	Health Monitoring		13.20
	Communication & Tr	racking	
	Displays & Controls		13.40
	Instruments		13.50
	Data Processing		13.60
Thermal Protection Tiles	•	.10	
	TCS		4.20
	PVD		4.30
Mechanical Systems	Landing Gear		5.00
	Hydraulics		11.00
	Aero Surfaces/actuate		12.00
Life Support	Environmental Contr	ol	14.10
	Life Support		14.20
	Personnel Provisions		15.00
	Rec & Aux - Parachu	ites	16.10
	Rec & Aux - Escape	Sys	16.20
Auxiliary Systems Rec & A		6.30	
	Rec & Aux - Cross-fe	æd	16.40
	Rec & Aux - Docking	g Sys	16.50
	Rec & Aux - Manipu	lator 16	5.60

#### 2.2 O&S Cost Model Changes

The primary change to the Operations and Support Costing (OSC) model was the incorporation of new formulas used by the Logistics Cost Model (LCM) for computing depot and organizational recurring and nonrecurring training costs and documentation costs, and depot support equipment (DSE) costs. The new formulas required adding several input parameters while several others were deleted since they were no longer used. A module to write the input parameters and cost factors and the WBS cost summary to a (ASCII) file was added. This facilitates writing reports since the file may be easily imported into a word-processing document. The RAM input module and a display module to the model also had to be modified to accomposate the change in the RAM model from 33 to 34 subsystems.

### 3. Conceptual Design Study

A major objective of this research is to demonstrate the use of the R&M model along with a viable study methodology. In this regard, a case study of the conceptual design process is documented. The case study is based upon a winged, single-stage, vertical-takeoff vehicle (SSV) designed to deliver to the Space Station Freedom (SSF) a 25,000 pound payload including passengers without a crew. Launch and recovery (horizontal landing) would occur at the Kennedy Space Center (KSC).

To begin the study process, a basecase R&M analysis is conducted using currently accepted design and performance parameters based upon a LRC baseline Access-to-Space Study. Appendix A contains a general vehicle description obtained from NASA (LRC). Significant input parameters to the model include a technology year of 2007 and a five day mission duration with 30 missions a year planned. The model is run in mode 3 (weight and variable driven) with subsystem weights and input parameters based upon a NASA April 1994 weight statement and design and sizing parameters statement (appendix B).

#### 3.1 Initial Model Runs

Input parameters are contained in Appendix C. Most system parameters, technology growth rates, critical failure rates, removal rates, fraction inherent failures, and fraction off-vehicle work, were based upon the model default values. Scheduled maintenance was based upon a parametrically computed 52.92 percent of the unscheduled maintenance determined by subsystem. An adjustment was then made to account separately for the scheduled maintenance of tiles. No periodic maintenance was included. The IEP (tiles, TCS, PVD) subsystems, fuel cells, RP tanks, and the Main Propulsion System (MPS) were based upon user specified (shuttle default values) defined MTBMs, crew sizes, and MHMAs. All other subsystem parameters were computed from the aircraft equations with the environment adjustment (launch and space) applied. For nominal turntime calculations a proration of one tenth of the maximum turntime and nine-tenths of the minimum turntimes was used. Reliability growth was not included in the basecase. The only subsystem redundancy was a six out of seven main engine requirement.

An initial model run indicated (Manpower Report) that based upon the manhours of work generated, two maintenance crews for the body group subsystem, 7 crews for the tile subsystem, and two crews for the environmental control subsystem were necessary. For the remaining subsystems, a single crew was sufficient to meet the maintenance man-hour requirements. Therefore these numbers of crews were assigned within the model, and the model rerun. The resulting output (Appendix D) establishes the basecase.

#### 3.2 Manpower Analysis

In order to establish a final manpower requirement, a vehicle turntime goal of 6 ground processing days is established. The basecase manpower (assigned crews) of ???? provided an 8 day ground processing time. Therefore additional crews would have to be assigned in order to further reduce this time. The Turntime Report indicated that tiles, ECS, TCS, and the body group subsystems were contributing the most to the vehicle processing time. Therefore two additional crews were assigned to tiles, and one additional crew to each of the other three subsystems. When converted to earned manpower, this resulted in a requirement of 173 an increase of 25. The resulting ground processing time was 6.5 days, still somewhat higher than the 6 day average goal. Therefore an additional tile crew and ECS crew were added since these two subsystems had the first and second largest subsystem turntimes respectively. The final manpower requirement was 180. This analysis is summarized in the following table.

	Basecase	Run #2	Run #3
Tile Crews	7	9	10
ECS Crews	2	3	4
TCS Crews	1	2	2
Body Grp Crews	2	3	3
Turntime(days)	8	6.5	6.0
Total Manpower*	148	173	180

Table 3.1 Manpower Analysis

Once the turntime goal was reached, attempts were made to reduce individually by one crew each of the above subsystems. In each case the turntime then exceeded the goal. Therefore, it was concluded, the above manpower was the minimum number needed to support the mission requirements. In all cases, the model indicated that 2 vehicles would be necessary to maintain the 30 missions per year flight rate.

#### 3.3 Parametric Analysis

Because many of the system and subsystem input parameters were based upon (aircraft) default values, a sensitivity analysis is performed on several of the more important parameters in order to determine how critical these parameters are to overall vehicle R&M performance. In collecting the following data, the model parametric analysis option was used.

#### 3.3.1 Weight Factor

Individual subsystem weights or overall vehicle dry weight are primary drivers in most of the regression equations. The basecase dry weight is 174,160 pounds. Weight factors of .9, .8, 1.1, and 1.2 were applied to each subsystem to account for changes in overall vehicle and subsystem weights from the nominal case. The following sensitivity curve

<sup>\*</sup>excludes PAD manpower

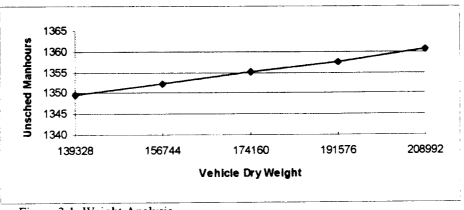


Figure 3.1 Weight Analysis

shows that the total unscheduled man-hours of work per mission will not change significantly even with a relatively large change in the vehicle dry weight. The number of maintenance actions per mission did not change significantly (slight increases only) while the man-hour per MA may actually decrease in some cases as the subsystem increases in size (i.e. weight). For most subsystems, weight is not the dominating R&M "driver."

#### 3.3.2 MTBM Adjustment factor

The mean time between maintenance actions whether before or after the technology adjustment is performed is a key output parameter since it directly affects the mission reliability (critical failures) and the overall number of maintenance actions generated per mission. The calibration factor was systematically changed from .8 to 3.0 in order to generate a range of values for all subsystem MTBMs. Mission reliability is impacted as expected. Obviously, as the MTBM improves reliability will continue to increase but at a decreasing rate as it approaches 100 percent.

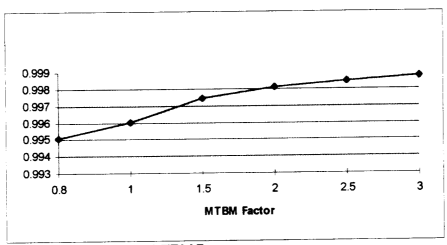


Figure 3.2 Reliability vs MTBM Factor

As reliability improves as a result of an improvement in the MTBM, a significant decrease is observed in both the number of spares needed to fill the pipeline and the amount of manpower needed. The manpower requirement begins to level off at a factor of 2.5. There is a minimum

requirement to staff at least one crew for each subsystem and therefore any further increase in reliability will have no effect on manpower. Spares will continue to decrease as the MTBM increases approaching a lower bound of zero when the expected number of unserviceable spares in resupply is sufficiently small (i.e. a fractional value).

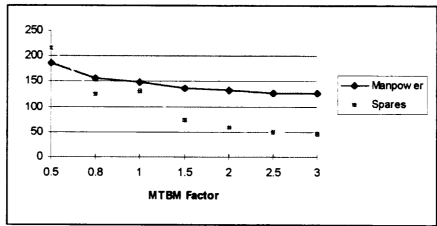


Figure 3.3 MTBM Analysis

#### 3.3.3 MHMA Factor

The MHMA factor provides an adjustment to the computed (or specified) man-hours per maintenance action. This multiplicative factor can account for qualitative changes in technology (such as new structural material or alternative power sources) from the technology reflected in the data base. It may also be used to account for differences between the aircraft derived data and its use within the space vehicle environment. A third alternative use is for sensitivity analysis as illustrated in Figure 3.4. Since the MTTR is computed by dividing the MHMA by the average crew size, increasing the MHMA is equivalent to increasing the MTTR. Unlike the MTBM factor, changes to the MHMA have no impact on mission reliability.

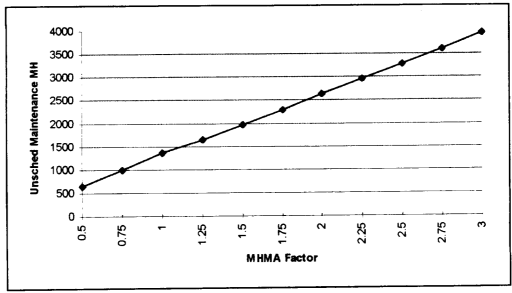


Figure 3.4 MHMA Factor

However, the effect of systematic changes in the MHMA using factors ranging from .5 to 3 on unscheduled maintenance hours is a nearly linear increase as expected. This differs therefore from the effect of changes in the MTBM (paragraph 3.3.2) in which nonlinear changes in manpower and spares requirements were observed.

#### 3.3.4 Launch Factor

The launch factor defaults to 20. This results in a constant failure rate of twenty times the (aircraft) equation computed or user specified failure rate during the period of time during launch when the vehicle is under booster rockets. This is assumed to be the period of greatest vibration and other stresses placed on many of the subsystems.

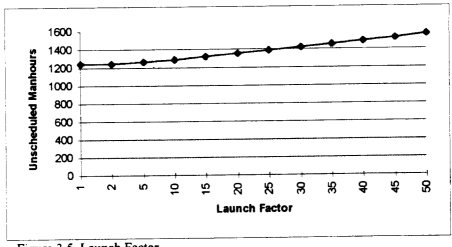


Figure 3.5 Launch Factor

From Figure 3.5, it can be seen that the unscheduled man-hours of work will change somewhat significantly with a change in the launch factor. As the man-hours change, manpower requirements and turntime will also be impacted. Mission reliability changed from 99895 to

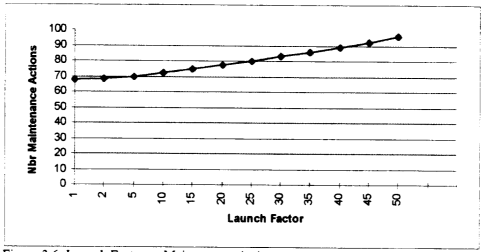


Figure 3.6 Launch Factor vs Maintenance Action

.9792. A significant drop considering the small time duration associated with the booster phase of the mission. Figure 3.6 shows the large increase in maintenance actions generated as a result of this increase.

#### 3.3.5 Weibull Shape Parameter

The default value for the Weibull shape parameter is .28. This is based upon an average value determined from a large set of satellite system failure data. Studies have shown that failure rates of subsystems while in orbit will decrease over time. When the shape parameter is equal to one (1), then the Weibull distribution is the same as the exponential distribution and the failure rate is constant.

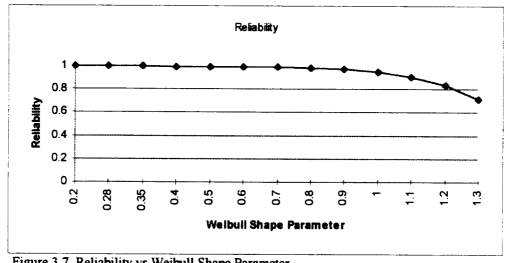


Figure 3.7 Reliability vs Weibull Shape Parameter

Figure 3.7 indicates that the vehicle reliability is relatively insensitive for values of the shape parameter below .7. If a constant failure rate is assumed (i.e. the shape parameter is 1), then a noticeable degradation in reliability will be observed. Obviously, if increasing failure rates are observed, the reliability will be significantly decreased.

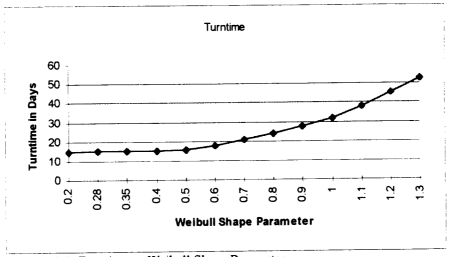


Figure 3.8 Turntime vs Weibull Shape Parameter

A similar effect of the shape parameter on vehicle turntime and unscheduled maintenance manhours are also seen with degradation occurring above a .5 shape parameter.

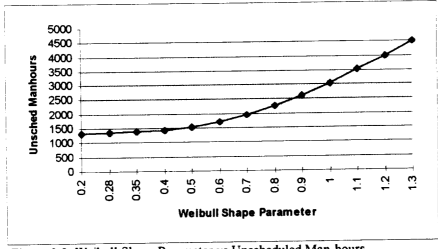


Figure 3.9 Weibull Shape Parameter vs Unscheduled Man-hours

## 3.3.6 Technology Year

For each subsystem, a technology growth rate is specified (it may be zero). This annual rate is applied to the initial MTBM in order to account for improved reliability over the current data base during the intervening years leading to the development of the vehicle. The technology year represents the year in which the technology is incorporated into the vehicle. The following graph shows the decrease in man-hour driven manpower and spares as a function

of the technology year. The primary assumption is that the subsystem growth rate will be experienced up to the technology year.

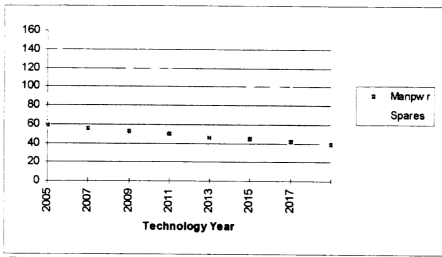


Figure 3.10 Technology Year

The effect of the technology on the number of maintenance actions generated per mission is shown in Figure 3.11. From the curve, it can be seen that the reliability improves at a slightly nonlinear rate over a 14 year period.

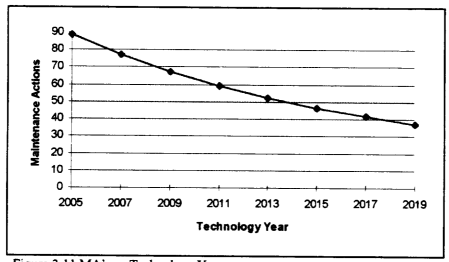


Figure 3.11 MA's vs Technology Year

#### 3.3.7 Man-hour Availability

The monthly man-hour availability (default is 144 hours) is the average number of hours a month an individual is available for within the work place for performing both direct (e.g. maintenance) work and indirect (e.g. attend meetings, administrative chores, cleanup, training, etc.). There is a direct inverse relationship between the available hours and the number of maintenance personnel required. For the basecase, this relationship is quantified in Figure 3.12.

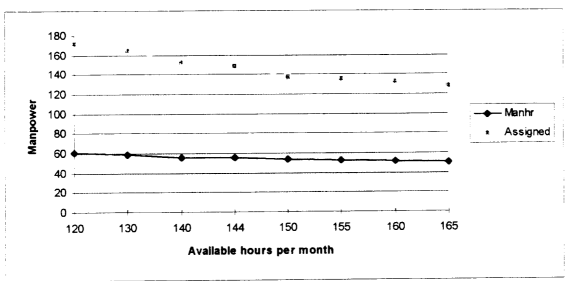


Figure 3.12 Man-hour Availability vs Manpower

Both the man-hour driven manpower and the required assigned manpower based upon assigned crew sizes are shown. Because of rounding, there is an observed step function effect. A similar effect would be observed if the direct/indirect percentages were changed since the direct percentage is a multiplier of the available hours.

#### 3.3.8 Reliability Growth

Reliability growth is based upon the following growth curve:

 $MTBM = TECH \ ADJ \ MTBM \ x \ MSN \ NBR^b$ .

The application of this curve assumes that reliability growth is a function of the number of missions flown, and that it continues at least through the mission number specified. By running the model at different mission numbers, a snapshot of the performance of the system over time may be determined. Figure 3.13 shows the effect of mission number (missions 1 to 50) and growth curve slope (b) on the overall vehicle MTBM.

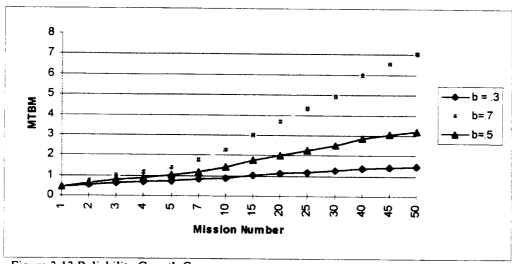


Figure 3.13 Reliability Growth Curves

The effect of reliability growth on mission reliability and the number of maintenance actions is shown in Table 3.2. A snapshot of vehicle performance is taken at missions 1, 25, and 50 at each of the three growth rates.

b	Mission 1	Mission 25	Mission 50
.3	.9960/77.3	.9985/27.2	.9988/21.9
.5	9960/77.3	.9990/14.0	.9994/9.9
.7	9960/77.3	.9996/7.31	.9997/4.4

Table 3.2 Reliability Growth

legend: reliability/maintenance actions

#### 3.3.9 Fill Rate Goal

Spare component levels are established to meet (or exceed) a stated fill rate goal. The fill rate goal is the fraction of demands (failures) which are immediately filled from on-hand serviceable stock. Figure 3.14 shows a slightly nonlinear trend as the fill rate goal is increased.

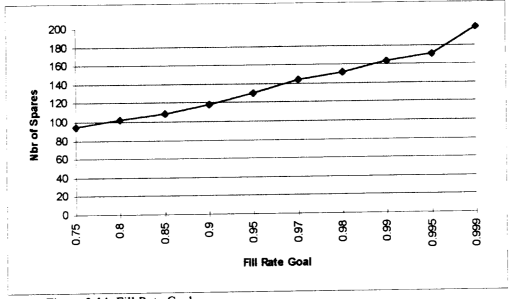


Figure 3.14 Fill Rate Goal

## 3.3.10 Mission Length

Increasing the duration of the mission will increase the number of maintenance actions, manpower, and spares as shown in Figure 3.15. Although the number of maintenance actions increases linearly, there is a slightly nonlinear effect with manpower and spares because integer values are computed. The manpower shown is based on the number of maintenance man-hours and not the assigned manpower.

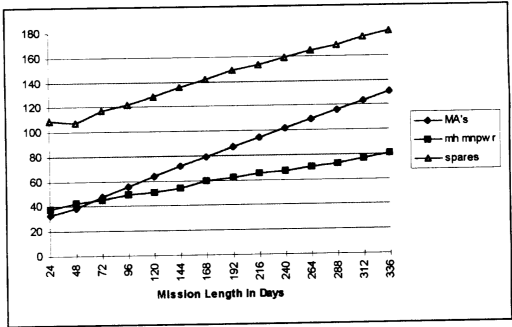


Figure 3.15 Mission Length

#### 3.3.11 Fraction of Maximum Turntime

An average turntime is found by taking the weighted average of the maximum and minimum turntimes. The weight specified is the fraction of the maximum turntime. As expected, the effect of varying this weight is to shift linearly the turntime from the minimum to the maximum computed values.

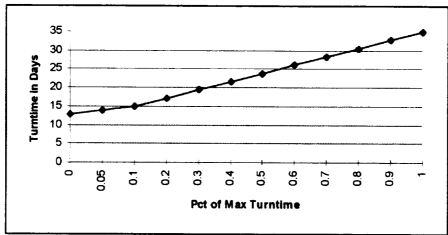


Figure 3.16 Turntime vs Pct of Maximum Turntime

#### 3.3.12 Critical Failure Rate

The critical failure rate effects only the mission reliability. The critical failure rates shown in Figure 3.17 represent global values applied to all the subsystems. The results therefore will vary from the baseline case in which critical failure rates were individually assigned to subsystems. Nevertheless, the trend shown in the graph should be similar when plotting an average critical failure rate against the mission reliability. Missions reliability serious degrades at an overall critical failure of .004 or greater.

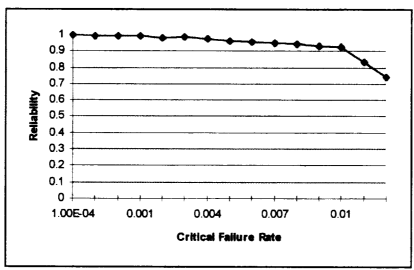


Figure 3.17 Critical Failure Rate

#### 3.13 Removal Rate

Removal rates will only affect the number of spares computed to fill the resupply pipeline at the specified fill rate. There is a linear increase in the number of spares as the removal rate increases.

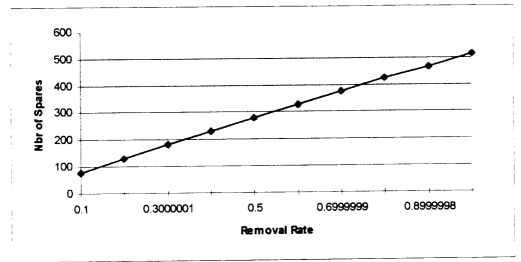


Figure 3.18 Removal Rate

## 3.14 Fraction Inherent Failures

The fraction of inherent failures is used to prorate the total number of maintenance actions between mission (inherent) and ground (externally induced) failures.

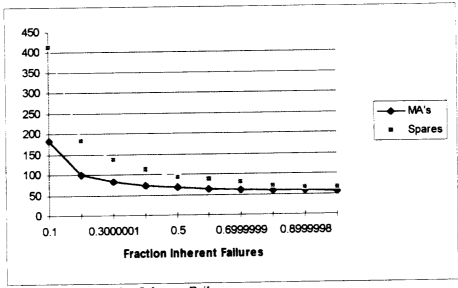


Figure 3.19 Fraction Inherent Failures

The relationship between this fraction and the reliability as measured by the number of maintenance actions is nonlinear. For aircraft type subsystems, as the fraction increases with all other parameters held constant, fewer inherent maintenance actions are generated since the following relationship must be satisfied:

#### MA x Fraction Inherent = Mission Hrs / MTBM

where MTBM is the (space adjusted) mean time between inherent failures. Since spares are directly proportional to the number of maintenance actions, the spares curve has the same shape. Turntime, as shown in Figure 3.20, also experiences a similar improvement. For "shuttle" type subsystems, the number of maintenance actions will remain constant based upon the following:

## MA = total operating hrs / MTBM

where the MTBM is an overall MTBM which includes both the ground and space environment. In this case, the inherent number of maintenance actions (MA x Fraction Inherent) will increase as the fraction increases although the total will not.

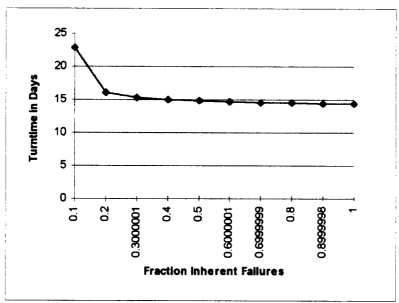


Figure 3.20 Fraction Inherent Failures vs Turntime

#### 3.15 Technology Growth Rate

The technology growth rate depicted in Figure 3.21 is based upon a global value applied to all the subsystems. The nonlinear shape of the curve is as expected based upon the growth formula used:

ADJ MTBM = 
$$(1 + \text{growth rate})^{yrs}$$
 MTBM

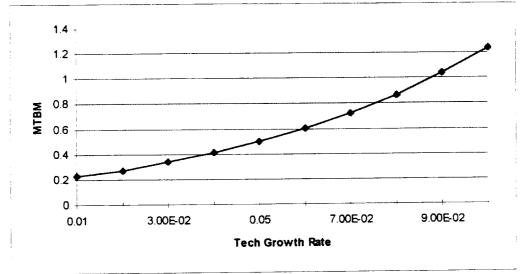


Figure 3.21 Technology Growth Rate

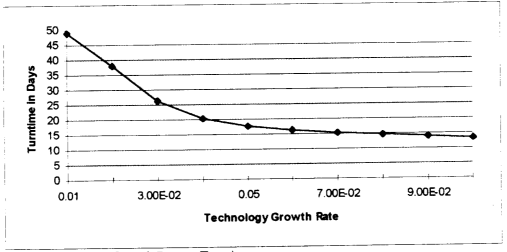


Figure 3.22 Growth Rate vs Turntime

Similar effects in growth rate can be observed in both the vehicle turntime and mission reliability as seen in Figures 3.22 and 3.23. As seen from these curves, significant improvement may be obtained by achieving growth rates of about 6-7 percent. Increases beyond this value, while continuing to result in improved turntimes and reliability, do so with a much lower marginal values.

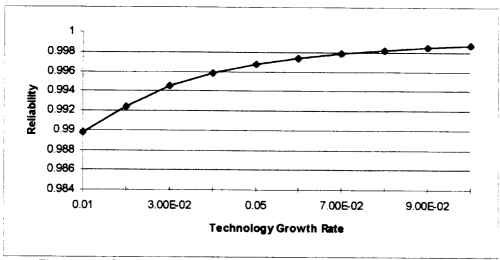


Figure 3.23 Growth Rate vs Reliability

#### 4. Cost Analysis

In order to demonstrate the interaction between the Reliability and Maintainability Model (RAM) and the Operations and Support Costing (OSC) model, the OSC model was executed with the basecase input parameters and output values obtained from the RAM model. The remaining OSC parameters were based upon the default values. Both the input and output values are presented in Appendix E. Since the OSC model has not as yet been validated, the resulting costs should not be interpreted as actual costs. Rather the objective of this exercise is to demonstart the use of the cost model and to measure the sensitivity of the support costs to changes in vehicle design and performance measures in a relative sense.

For this analysis, all dollars are given as 1995 present values. Life cycle costs are based upon an eleven year vehicle life and a 3 percent discount rate. Initial beddown is assumed to be 2007 with two vehicles in the system having a combined mission rate of 30 missions per year. Logistics costs were based upon the Logistics Cost Model as modified in Chapter 2. For the analysis which follows, the only operations cost addressed is the organizational maintenance cost (CES 2.3.1.2) since this is the only cost currently computed by the OSC model which is affected by the RAM parameters and output. As will also be seen, only certain logistics and support cost categories are impacted by the RAM model depending upon which parameters are changed within the model.

## 4.1 Reliability and Maintainability Sensitivity

Using the MTBM and MHMA calibration factors, systematic improvements were made to both reliability, as measured by the unadjusted MTBM, and the maintainability, as measured by the maintenance hours per maintenance action (MHMA). The basecase has default values of one except for LOX and LH2 tanks which have values of .8 for the MTBM factor. These factors were varied globally as shown in Table 4.1 with simultaneous improvements assumed for both reliability and maintainability until the reliability was doubled and the maintainability halved.

MTBM	MTTR	Orgn	Depot	Spares	Expend	Warehse	ILS mgt	Sys Spt	Total
1	1	12.734	.021	14.091	.071	.607	17.027	91.807	136.358
1 2	0	12.434	.016	11.989	.055	.516	16.85	91.77	133.63
1.2	0	11.975	.012	10.287	.042	.443	16.707	91.714	131.18
1.5	7	11.618	.010	8.788	.035	.378	16.581	91.671	129.081
1.75	1./	11.364	.009	8.187	.030	.353	16.531	91.640	128.114

Table 4.1 Annual Operations and Support Costs in Millions of Dollars.

Figure 4.1 compares the differences in the costs of organizational maintenance and spares support as R&M improves. These costs were obtained by subtracting the corresponding cost of the cheapest case (case 5 in which reliability was doubled and maintainability halved) from the cost of each of the remaining cases. Therefore the relative cost on the vertical axis

<sup>&</sup>lt;sup>1</sup> The alternate method of determining many of the logistics and support costs is based upon the hypervelocity life cycle cost model.

represents the net increase in cost from a baseline (case 5). Figure 4.2 was constructed in the same manner for secondary cost categories in which the cost increases were not as significant. In summary, a total cost savings of over 8 million dollars a year would be observed if the reliability were doubled and maintainability halved.

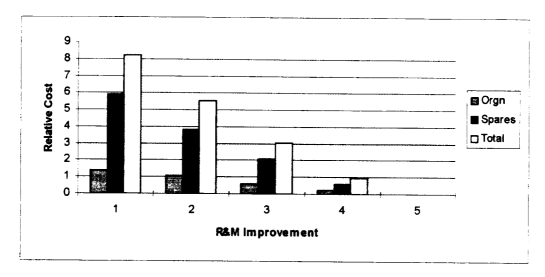


Figure 4.1 Primary Cost Savings

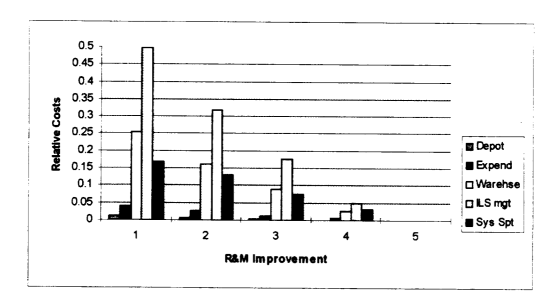


Figure 4.2 Secondary Cost Savings

#### 4.2 Mission rate

Increasing the number of missions flown per year will obviously drive an increase in support cost. To quantify this increase the mission rate was varied from 20 missions per year to 60 missions per year with the following costs observed. The cost categories shown in Table 4.2 are those which are sensitive to the increase in the mission rate.

MSN/YR	ORN MNT	LOG SPT	SYS SPT	TOTAL
20	11.873	167.624	90.069	289.566
25	12.383	188.1	90.988	316.471
30	12.739	208.129	91.807	342.675
35	13.096	228.83	92.565	369.491
40	13.606	249.194	93.292	396.092
45	13.911	269.84	95.079	423.83
50	14.625	289.616	104	458.241
60	18.192	330.081	96.169	504.442

Table 4.2 Costs (\$ M) versus Missions per Year

In each case, the system requires two vehicles in order to maintain the flight rate. At a flight rate of 60 missions per year, additional maintenance crews was assigned beyond the minimum number required to meet the manhour requirements. In order to maintain 60 missions per year, the turnaround time which was 12 days had to be reduced to under 11 days. This required adding 48 personnel to the minimum requirement. The curve would continue to increase in a nonlinear fashion as long as the requirement to keep the fleet size at two vehicles was maintained.

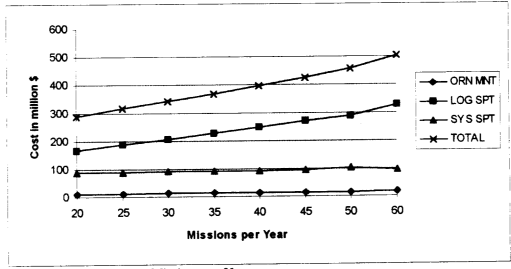


Figure 4.3 Costs versus Missions per Year

#### 4.3 Weight Change

To measure the sensitivity of logoistics costs to changes in vehicle weight, the RAM model was utilized with various weight factors applied against the baseline weight of 174,160 pounds. For each factor, the model was recomputed and the results passed to the costing model (OSC). Shown below in Table 4.3 are the resulting costs which are then graphed in Figure 4.4.

Wgt Fac	Log Spt Cost (\$ M)
0.6	179.96
0.8	188.898
1	208.129
1.2	227.509
1.4	246.715
1.6	265.413

Table 4.3 Weight Sensitivity

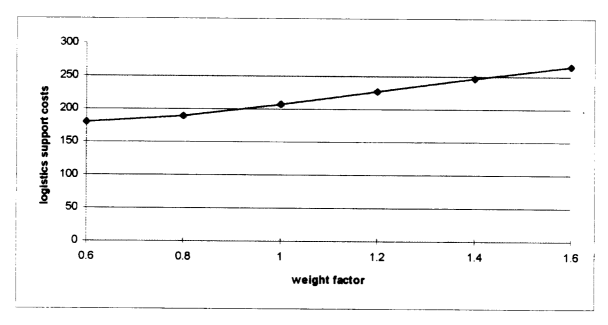


Figure 4.4 Weight Change versus Logistic Support Costs (in millions of dollars)

#### 5. Conclusions

By applying the Reliability and Maintainability to a proposed space vehicle, several important improvements were identified and the resulting modifications made to the model. Collectively, these changes have improved considerably upon the study process. The more significant enhancements which affect the computed output values include: (1) improved R&M equations for the tank subsystems, (2) the ability to allocate schedule maintenance by subsystem, (3) redefined spares calculations, (4) computing a weighed average of the working days and mission days per month, and (5) the use of a position manning factor. Other modifications such as the addition of phase inspections and average turntimes provide additional capability. A third set of modifications provided greater flexibility of ease of use of model. These included the parametric analysis option, the application of the space adjustment feature by subsystem, weight parametric analysis, and the addition of the 34 subsystem.

The application of the revised model was illustrated by generating basecase R&M parameters for a proposed vehicle and then establishing the sensitivity of the R&M parameters and support costs to systematic changes in overall design or performance requirements. The sensitivity results are summarized qualitatively below:

insensitive	moderate sensitivity	high sensitivity
vehicle dry weight Weibull shape parameter Man-hour availability Reliability Growth Fraction inherent failure	MTBM calibration factor MHMA calibration factor Launch Factor Technology Year Fill Rate Goal Critical Failure Rate Removal rate	Mission length Technology growth rate

Some parameters have a greater influence on support costs than on R&M parameters. A good example is vehicle dry weight. Although dry weight is a secondary "driver" variable for R&M parameters, it is a primary "driver" variable for certain types of support costs. Therefore, logistics support costs are vary sensitive to changes in overall vehicle weight. In general, changes in the design and performance parameters will affect the R&M parameters in predictable ways. Improvements in reliability (as measured by the MTBM) and maintainability (as measured by the MHMA or MTTR) will result in significant reductions in overall operations and support costs.

The use of the R&M model along with the companion Operations and Support Cost model have been demonstrated using a single conceptual vehicle. Further experience with both models should lead to additional improvements and enhancements. In the meantime, the R&M model should meet the objective of providing an initial estimate of the reliability and maintainability of a proposed space vehicle.

<sup>&</sup>lt;sup>1</sup> This summary is by necessity highly subjective depending upon the range of values in which the parameter varies as well as the output parameter being measured.

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### **APPENDIX A**

# LaRC Baseline Access-to-Space Study Single-Stage Vehicle Description (DOS-12/15/93-Revised)

### GENERAL VEHICLE DESCRIPTION

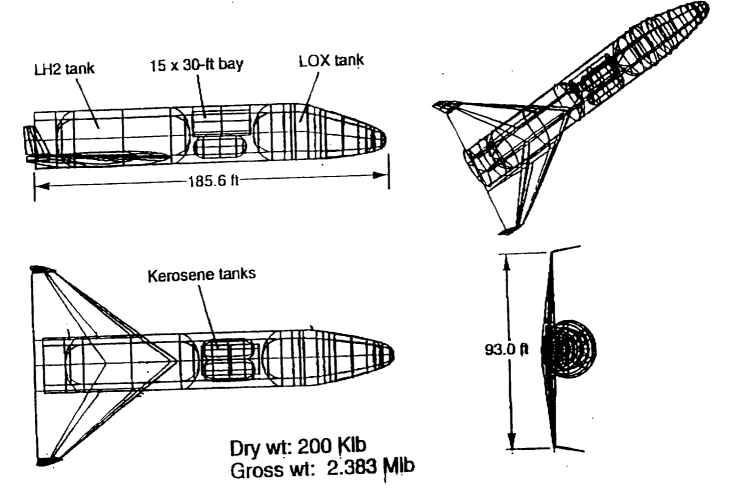
The design reference mission for the Access-to-Space Study (ATSS) single-stage vehicle (SSV) is to deliver to the Space Station Freedom (SSF) and return a 25-klb payload without crew when launched from the Eastern Test Range at the Kennedy Space Center (KSC). The Space Station Freedom is located in a 220-nmi circular orbit inclined 51.6 degrees to the equator. Four personnel, consumables, and refrigerated storage lockers could be accommodated in a pressurized SSF crew rotation module located in the forward portion of the payload bay. This same module would also be used, with minor modifications, for satellite servicing missions. The vehicle is designed to be flown in an unmanned mode. The payload bay is 15 ft in diameter and 30 ft long. On-board propellant would provide an incremental velocity ( $\Delta$ V) of 1100 ft/sec following launch insertion into a 50 by 100 nmi orbit. Landing would nominally be at the KSC launch site.

The SSV has a 1100-nmi crossrange capability to allow once-around abort for launch to a polar orbit and to increase daily landing opportunities to selected landing sites. The SSV also has a large range of intact abort opportunities in the event of a forced shutdown of a single main engine. Passenger escape is provided by ejection seats in the appropriate portions of the flight regime. All vehicle trajectories have maximum acceleration limits of 3 g and normal load constraints equivalent to a 2.5-g subsonic pull-up maneuver. In the design of the ATSS SSV, a 15-percent dry weight growth margin was allocated.

The reference vehicle is a vertical-takeoff, horizontal-landing winged concept with a circular-cross-section fuselage for structural efficiency. The payload bay is located between an aft liquid hydrogen (LH2) tank and a forward liquid oxygen (LO2) tank. The normal-boiling-point LH2 and LO2 propellants are contained in integral, reusable cryogenic tanks. Two cylindrical hydrocarbon (RP-1) fuel tanks are located underneath the payload bay. The SSV main propulsion system uses seven tripropellant engines to lower system dry weight. The vehicle employs wing tip fins for directional control rather than a single vertical tail. The vehicle employs a standardized payload canister concept with common interfaces to allow off-line processing of payloads and rapid payload integration. The lift-off thrust-to-weight ratio (T/W) of the SSV is 1.2. The total vehicle dry weight is 200,300 lb, and the gross weight is 2,383,000 lb. Evolutionary propulsion, structure, thermal protection system (TPS), and subsystem technologies are utilized that are consistent with an initial operating capability of 2007-2010.

# LaRC 001 SSV CONFIGURATION

Dual-Fuel; 25 Klb to 220 n.mi and 51.6° RD-701 Class Propulsion



# APPENDIX B NASA Weight Statement Unmanned Single Stage Vehicle (SSV)

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WEIGHT STATEMENT - LEVEL III

unmanned ssv dual-fuel, rd-701, horz. 30 ft p/l bay, 25klb p/l - 51.6 inc.,

	WEIGHT (1b)	CENTERS OF GRAVITY	MOM. OF INERTIA
	LEVEL	( ft./ft. )	(slug-sq ft x10-6)
	III II I	X/XREF Y/YREF Z/ZREF	XX YY ZZ
1.0 Wing	10823.	. 0.914 0.000 -0.020	0.225 0.062 0.283
Exposed wing surface	9281.	0.911 0.000 -0.019	0.222 0.060 0.278
Carry-through *	1542.	0.936 0.000 -0.030	0.003 0.001 0.004
2.0 Tail	1902.		0.139 0.003 0.139
3.0 Body	62357.		0.298 5.119 5.098
LH2 tank	15781.	0.743 0.000 0.030	0.084 0.263 0.263
Structure	14029.	0.743 0.000 0.030	0.075 0.234 0.234
Insulation	1753.	0.743 0.000 0.030	0.009 0.029 0.029
Kerosene tank	2779.	0.468 0.000 -0.005	0.005 0.007 0.009
Structure	2779.	0.468 0.000 -0.005	0.005 0.007 0.009
Insulation	0.	0.468 0.000 -0.005	0.000 0.000 0.000
LO2 tank	12579.	0.224 0.000 0.024	0.054 0.150 0.150
Structure	11542.	0.224 0.000 0.024	0.050 0.137 0.137
Insulation	1037.	0.224 0.000 0.024	0.004 0.012 0.012
Basic and secondary structure	31218.	0.666 0.000 0.027	0.152 2.262 2.242
Nose section	461.	0.031 0.000 0.002	0.001 0.000 0.000
Intertank	6677.	0.462 0.000 0.030	0.042 0.070 0.070
Aft body/thrust structure	3630.	0.908 0.000 0.030	0.023 0.013 0.013
Thrust structure cone	6847.	0.935 0.000 0.030	0.029 0.016 0.016
Engine bay	1409.	0.968 0.000 0.030	0.009 0.005 0.005
Crew cabin, work station	0.	0.648 0.000 0.097	0.000 0.000 0.000
P/L bay doors	2100.	0.462 0.000 0.100	0.001 0.005 0.006
P/L bay/ker, tank support str.	6500.	0.462 0.000 -0.005	0.013 0.028 0.030
P/L container	1600.	0.462 0.000 0.064	0.003 0.008 0.008
Base heat shield str.	1043.	1.000 0.000 0.030	0.003 0.002 0.002
Body flap	751.	1.030 0.000 -0.043	0.003 0.000 0.003
4.0 Induced environment protection	19580.	. 0.619 0.000 0.013	0.209 1.831 1.934
TPS	17898.	0.632 0.000 0.015	0.200 1.678 1.781
Fuselage	13124.	0.530 0.000 0.028	0.078 1.095 1.095
Wing	4774.	0.911 0.000 -0.019	0.114 0.031 0.143
Internal insulation	968.	0.497 0.000 -0.001	0.003 0.060 0.057
Nose	156.	0.031 0.000 0.002	0.000 0.000 0.000
Payload bay doors	163.	0.462 0.000 0.100	0.000 0.000 0.000
Equipment bays	<b>65</b> 0.	0.618 0.000 -0.027	0.000 0.010 0.010
Purge, vent, drn, & hazrd gas det	713.	0.462 0.000 -0.020	0.005 0.056 0.058
5.0 Undercarriage and aux. systems	7018.	. 0.797 0.000 -0.028	0.036 0.232 0.267
Nose gear	1041.	0.376 0.000 -0.034	0.000 0.000 0.000
Running gear	198.	0.376 0.000 -0.034	0.000 0.000 0.000
Structure	766.	0.376 0.000 -0.034	0.000 0.000 0.000
Controls	77.	0.376 0.000 -0.034	0.000 0.000 0.000
Main gear	5977.	0.870 0.000 -0.027	0.036 0.000 0.036

conops.out Thu Apr 21 10:12:34 1994	2		
Running gear	2421.	0.870 0.000 0.027	0.014
Structure	3218.	0.870 0.000 0.027	0.019
Controls	338.	0.870 0.000 0.021	0.002
	52929.	0.929 0.000 0.032	1.758
6.0 Propulsion, main	40742.	0.989 0.000 0.050	0.053
Engines	9797.	0.806 0.000 0.000	0.683
Press and feed Helium pnuematic & purge system	2390.	0.408 0.000 0.000	0.012
7.0 Propulsion, reaction control (RCS)	3626.	0.811 0.000 0.012	0.220
Thrusters and supports	507.	0.879 0.000 0.020	0.043
Fwd	48.	0.022 8.000 0.014 0.000	0.000
Aft	460.	0.988 0.000 0.000	0.002
Propellant tanks	1241.	0.466 0.000 -0.023 0.000	0.000
Distribution & recirculation	1309.	0.634 0.000 0:010	0.076
Valves	569.	0.834 0.000 = 0.010	0.033
8.0 Propulsion, orbital maneuver (OMS)	2276.	0.393	0.131
Engines	545.	0.996	0.002
Propellant tanks	740.	0.466 0.000 0.041	
Pressurization	991.	0.468 0.000 0.041	0.000
9.0 Prime power	2339.	0.363 0.000 0.007	0.000
Fuel cell system	2324.	0.363 0.000 0.001	0.000
Cells	888.	0.363	0.000
Reactant dewars	1436.	0.383 0.000 0.007 0.000	0.000
Batteries	15.	0.365 0.000 0.087 0.000 0.000	0.309
10.0 Electric conversion and distr.	6331.	0.447	0.051
Power conversion and distr.	1705.	0.383 0.000 0.007	0.031
Circuitry	4199.	0.431	0.041
Elect. pwr dist & cntrl	1355.	0.409	0.066
Avionic cabling	1908.	0.409 0.000 0.030 0.003 0.065 0.500 0.000 0.000 0.000 0.000	0.000
RCS cabling	62.	0.661 0.000 0.030 0.001 0.000	0.001
OMS cabling	193.	0.462 0.000 0.030 0.000 0.005	0.005
Connector plates	207.	0.462 0.000 0.030 0.001 0.004	0.005
Wire trays	474.	0.796 0.000 0.005 0.001 0.000	0.000
Electromech. act. (EMA) cabling	103.	0.984 0.000 -0.008 0.000 0.000	0.000
EMA control units	324. O.	0.000 0.000 0.000 0.000 0.000	0.000
11.0 Hydraulic conversion and distr.	1285.	0.988 0.000 -0.011 0.062 0.001	0.062
12.0 Control surface actuation		0.997 0.000 -0.017 0.041 0.000	0.041
Elevons	746.	0.997 0.000 0.024 0.021 0.000	0.021
Tip fins	291. 248.	0.952 0.000 -0.032 0.000 0.000	0.000
Body flap	248. 1314.	0.178 0.000 0.023 0.006 0.166	0.165
13.0 Avionics + Heal's Mentaling	248.	0.376 0.000 0.068 0.001 0.034	0.034
Guid., nav., & contrl. '	377.	0.024 0.000 -0.012 0.001 0.008	0.008
Comm. & tracking	0.	0.462 0.000 0.064 0.000 0.000	0.000
Displays & contrl.	361.	0.024 0.000 -0.012 0.001 0.047	0.047
Instrum. system	328.	0.376 0.000 0.068 0.001 0.032	0.033
Data processing	2395.	0.450 0.000 0.056 0.011 0.129	0.127
14.0 Environmental control	0.	0.640 0.000 0.100 0.000 0.000	0.000
Personnel system	559.	0.376 0.000 0.078 0.001 0.034	0.034
Equipment cooling	1265.	0.462 0.000 0.030 0.008 0.086	0.086
Heat transport loop	571.	0.498 0.000 0.093 0.000 0.002	0.002
Heat rejection system	362.	0.462 0.000 0.100 0.000 0.001	0.001
Radiators	208.	0.560 0.000 0.082 0.000 0.000	0.000
Flash evaporator system	<del></del> -		

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Thu Apr 21 10:12:34 1994
conops.out
                                                         4
15.0 Personnel provisions
                                                                     0.
                                                                                0.000 0.000 0.000
                                                                                                       0.000
                                                                                                               0.000
                                                                                                                       0.000
                                                                                       0.000
       Food, waste, & water mngmt.
                                                              ο.
                                                                                0.640
                                                                                              0.100
                                                                                                       0.000
                                                                                                               0.000
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                                                                                       0.000
                                                                                                       0.000
                                                                                                               0.000
                                                              ٥.
                                                                                0.640
                                                                                              0.100
                                                                                                                       0.000
        Seats
                                                                                       0.000
                                                                                                       0.000
                                                                     0.
                                                                                0.000
                                                                                              0.000
                                                                                                               0.000
                                                                                                                       0.000
18.0 Payload provisions
19.0 Margin
                                                                 26126.
                                                                                0.718
                                                                                       0.000
                                                                                              0.022
                                                                                                       0.182
                                                                                                               2.405
                                                                                                                       2.480
                   EMPTY
                                                                200300.
                                                                                0.718
                                                                                       0.000
                                                                                              0.022
                                                                                                       1.398
                                                                                                             18.504
                                                                                                                      19.080
                                                                                0.000
                                                                                       0.000
                                                                                              0.000
                                                                                                       0.000
                                                                                                               0.000
20.0 Personnel
                                                                     0.
                                                                                                                       0.000
                                                                                0.640
                                                                                       0.000
                                                                                              0.100
                                                                                                       0.000
                                                                                                               0.000
        Crew & gear
                                                              0.
                                                                                                                       0.000
                                                              0.
                                                                                0.462
                                                                                       0.000
                                                                                              0.064
                                                                                                       0.000
                                                                                                               0.000
                                                                                                                       0.000
        Accessories
21.0 Payload accomodations
                                                                                0.462
                                                                                       0.000
                                                                                              0.064
                                                                                                       0.000
                                                                                                               0.000
                                                                                                                       0.000
22.0 Payload
                                                                 25000.
                                                                                0.462
                                                                                       0.000
                                                                                              0.064
                                                                                                       0.022
                                                                                                               0.069
                                                                                                                       0.069
                                                                                0.748
                                                                                       0.000
23.0 Residual and unusable fluids
                                                                                              0.046
                                                                                                       0.023
                                                                                                               1.081
                                                                                                                       1.076
                                                          10986.
                                                                                0.806
                                                                                       0.000
                                                                                              0.046
                                                                                                       0.022
                                                                                                               0.823
        Ascent
                                                                                                                       0.820
        OMS
                                                            881.
                                                                                0.468
                                                                                       0.000
                                                                                              0.031
                                                                                                       0.000
                                                                                                               0.000
                                                                                                                       0.000
        RCS
                                                            587.
                                                                                0.468
                                                                                       0.000
                                                                                              0.031
                                                                                                       0.000
                                                                                                               0.000
                                                                                                                       0.000
                                                                                       0.000
        Subsystems
                                                            592.
                                                                                0.365
                                                                                              0.087
                                                                                                       0.000
                                                                                                               0.000
                                                                                                                       0.000
25.0 Reserve fluids
                                                                  7290.
                                                                                0.494
                                                                                       0.000
                                                                                              0.008
                                                                                                       0.017
                                                                                                               0.446
                                                                                                                       0.446
                                                           5911.
                                                                                       0.000
        Ascent
                                                                                0.500
                                                                                              0.008
                                                                                                       0.012
                                                                                                               0.443
                                                                                                                       0.441
        OMS
                                                                                0.468
                                                                                       0.000
                                                                                              0.041
                                                                                                       0.004
                                                                                                               0.000
                                                            618.
                                                                                                                       0.004
        RCS
                                                                                0.468
                                                                                       0.000 -0.023
                                                                                                       0.000
                                                                                                               0.000
                                                            762.
                                                                                                                       0.000
26.0 Inflight losses
                                                                  3804.
                                                                                0.473
                                                                                       0.000
                                                                                              0.082
                                                                                                       0.001
                                                                                                               0.038
                                                                                                                       0.038
        Fuel cell reactants
                                                           1612.
                                                                                0.365
                                                                                       0.000
                                                                                              0.087
                                                                                                       0.000
                                                                                                               0.000
                                                                                                                       0.000
        Evaporator water supply
                                                                                0.560
                                                                                       0.000
                                                                                              0.082
                                                                                                       0.000
                                                                                                               0.000
                                                                                                                       0.000
        Helium supply
                                                            110.
                                                                                0.408
                                                                                       0.000
                                                                                              0.006
                                                                                                       0.000
                                                                                                               0.000
                                                                                                                       0.000
27.0 Propellant, main
                                                               2143859.
                                                                                0.294
                                                                                       0.000
                                                                                              0.022
                                                                                                       5.278
                                                                                                              67.865
                                                                                                                      67.799
        Start-up
                                                          32127.
                                                                                0.292
                                                                                       0.000
                                                                                              0.022
                                                                                                       0.079
                                                                                                               0.912
                                                                                                                       0.911
                                                    1928.
          LH2
                                                                                0.743
                                                                                       0.000
                                                                                              0.030
                                                                                                       0.006
                                                                                                               0.024
                                                                                                                       0.024
          Kerosene
                                                    4048.
                                                                                0.468
                                                                                       0.000 -0.005
                                                                                                       0.005
                                                                                                               0.007
                                                                                                                       0.011
          LO2
                                                                                       0.000
                                                  26151.
                                                                                              0.025
                                                                                0.231
                                                                                                       0.064
                                                                                                               0.218
                                                                                                                       0.217
        Ascent
                                                        2111732.
                                                                                       0.000
                                                                                0.294
                                                                                              0.022
                                                                                                       5.199
                                                                                                              66.953
                                                                                                                      66.887
                                                  165237.
          LH2
                                                                                0.743
                                                                                       0.000 0.030
                                                                                                       0.477
                                                                                                               2.067
                                                                                                                       2.067
          Kerosene
                                                  207481.
                                                                                0.468
                                                                                       0.000 -0.005
                                                                                                       0.278
                                                                                                               0.363
                                                                                                                       0.551
          LO2
                                                                                       0.000 0.025
                                                 1739014.
                                                                                0.231
                                                                                                       4.256
                                                                                                             14.498
                                                                                                                      14.431
28.0 Propellant, reaction control
                                                                  2887.
                                                                                       0.000 -0.023
                                                                                0.468
                                                                                                       0.015
                                                                                                               0.321
                                                                                                                       0.329
        Orbital propellant
                                                           2192.
                                                                                       0.000 -0.023
                                                                                0.468
                                                                                                       0.012
                                                                                                               0.244
                                                                                                                       0.250
        Entry propellant
                                                                                0.468
                                                                                       0.000 -0.023
                                                            695.
                                                                                                       0.004
                                                                                                               0.077
                                                                                                                       0.079
29.0 Propellant, orbital maneuver
                                                                19372.
                                                                                0.468
                                                                                       0.000
                                                                                              0.041
                                                                                                       0.120
                                                                                                               0.000
                                                                                                                       0.117
                   PRELAUNCH GROSS
                                                               2415560.
                                                                                0.336
                                                                                       0.000
                                                                                              0.023
                                                                                                       6.958 127.258 127.803
                                                                    0.
                                                                                0.000
                                                                                       0.000
                                                                                              0.000
                                                                                                       0.000
                                                                                                             0.000
                                                               2415560.
Prelaunch gross
                                                                                0.336
                                                                                       0.000
                                                                                              0.023
                                                                                                       6.958 127.258 127.803
     Start-up losses
                                                                -32127.
                                                                                0.292
                                                                                       0.000
                                                                                             0.022
                                                                                                     -0.079
                                                                                                             -0.912 -0.911
       LH2
                                                          -1928.
                                                                                                     -0.006
                                                                                0.743
                                                                                       0.000 0.030
                                                                                                             -0.024
                                                                                                                     -0.024
        Kerosene
                                                          -404B.
                                                                                0.468
                                                                                       0.000 -0.005
                                                                                                     -0.005
                                                                                                             -0.007
                                                                                                                     -0.011
        LO2
                                                         -26152.
                                                                                       0.000
                                                                                0.231
                                                                                              0.025
                                                                                                     -0.064 -0.218 -0.217
Gross lift-off
                                                        2383432.
-2111732.
                                                                                       0.000
                                                                                                      6.879 126.277 126.823
                                                                                0.337
                                                                                              0.023
     Ascent propellant
                                                                                       0.000
                                                                                0.294
                                                                                              0.022
                                                                                                     -5.199 -66.953 -66.887
       LH2
                                                        -165237.
                                                                                0.743
                                                                                       0.000
                                                                                              0.030
                                                                                                     -0.477
                                                                                                             -2.067
                                                                                                                     -2.067
       Kerosene
                                                                                                             -0.363
                                                        -207481.
                                                                                0.468
                                                                                       0.000
                                                                                             -0.005
                                                                                                     -0.278
                                                                                                                     -0.551
       1.02
                                                       -1739014.
                                                                                0.231
                                                                                       0.000
                                                                                              0.025
                                                                                                      -4.256
                                                                                                            -14.498
                                                                                                                     -14.431
Insertion
                                                                271700.
                                                                                0.666
                                                                                       0.000
                                                                                              0.028
                                                                                                      1.671
                                                                                                             23.648
                                                                                                                     24.269
     Ascent reserves
                                                                 -5911.
                                                                                0.500
                                                                                       0.000
                                                                                              0.008
                                                                                                     -0.012
                                                                                                             -0.443
                                                                                                                      -0.441
     Ascent residuals
                                                                -10986.
                                                                               0.806
                                                                                      0.000
                                                                                              0.046
                                                                                                     -0.022
                                                                                                             -0.823
                                                                                                                      -0.820
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Thu Apr 21 10:12:34 1994
conops.out
                                                                                                                        -0.038
                                                                                                0.082
                                                                                                       -0.001 -0.038
                                                                                 0.473 0.000
                                                                  -3804.
      Inflight losses
                                                                                                                0.000
                                                                                                                         0.000
                                                                                        0.000
                                                                                                0.087
                                                                                                        0.000
                                                                                 0.365
                                                           -1612.
        Fuel cell reactants
                                                                                                                 0.000
                                                                                                                         0.000
                                                                                                        0.000
                                                                                         0.000
                                                                                                0.082
                                                                                 0.560
                                                           -2083.
        Evaporator water supply
                                                                                                                 0.000
                                                                                                                         0.000
                                                                                                        0.000
                                                                                 0.408
                                                                                         0.000
                                                                                                0.006
                                                            -110.
        Helium supply
                                                                                                                -0.252
                                                                                                                        -0.367
                                                                                                        -0.140
                                                                                 0.468
                                                                                         0.000
                                                                                                0.034
                                                                 -21565.
      Aux. propulsion propellant
                                                                                                                -0.244
                                                                                                        -0.012
                                                                                 0.468
                                                                                         0.000 -0.023
                                                           -2192.
        RCS
                                                                                                                0.000
                                                                                                                        -0.117
                                                                                                       -0.120
                                                                                 0.468
                                                                                         0.000
                                                                                                0.041
                                                          -19372.
        OMS
                                                                                                                -0.069
                                                                                                                        -0.069
                                                                                                        -0.022
                                                                                 0.462
                                                                                         0.000
                                                                                                0.064
                                                                  -25000.
      Payload delivered
                                                                                                                         0.069
                                                                                                                 0.069
                                                                                 0.462
                                                                                         0.000
                                                                                                0.064
                                                                                                         0.022
                                                                   25000.
      Payload accepted
                                                                                                                        21.046
                                                                                                         1.477
                                                                                                                20.514
                                                                                                0.027
                                                                                 0.686
                                                                                         0.000
                                                                  229434.
                                                                                                                -0.077
                                                                                                                        -0.079
                                                                                                        -0.004
                                                                                                -0.023
                                                                    -695.
                                                                                 0.468
                                                                                        0.000
      RCS prop. (entry)
                                                                                         0.000
                                                                                                0.027
                                                                                                        1.471
                                                                                                                20.399
                                                                                                                        20.931
                                                                  228740.
                                                                                 0.686
 I.anded
                                                                                                0.064
                                                                                                        -0.022
                                                                                                                -0.069
                                                                                                                        -0.069
                                                                                        0.000
                                                                  -25000.
                                                                                 0.462
     Payload (returned)
                                                                                                         1.407
                                                                                                                18.775
                                                                                                                        19.349
                                                                                         0.000
                                                                                                0.022
                                                                  203740.
                                                                                 0.714
 Landed (p/l out)
                                                                                                         0.000
                                                                                                                 0.000
                                                                                                                          0.000
                                                                                         0.000
                                                                                                0.000
                                                                                 0.000
                                                                       ٥.
      Personnel
                                                                                                                          0.000
                                                                                                0.100
                                                                                                         0.000
                                                                                                                 0.000
                                                                                         0.000
                                                                                 0.640
                                                                0
        Crew & gear
                                                                                                                 0.000
                                                                                                                          0.000
                                                                                                0.064
                                                                                                        .0.000
                                                                                         0.000
                                                                ٥.
                                                                                 0.462
        Accessories
                                                                                                                 0.000
                                                                                                                          0.000
                                                                                         0.000
                                                                                                0.064
                                                                                                         0.000
                                                                                  0.462
                                                                       ٥.
      Payload accomodations
                                                                                                                 0.000
                                                                                                                          0.000
                                                                                                         0.000
                                                                                         0.000
                                                                                                0.087
                                                                                  0.365
                                                                    -592.
      Subsystem residuals
                                                                                                                 0.000
                                                                                                                          0.000
                                                                                                         0.000
                                                                                         0.000
                                                                                                0.031
                                                                                  0.468
      Aux. propulsion residuals
                                                                   -1468.
                                                                                                         0.000
                                                                                                                 0.000
                                                                                                                          0.000
                                                                                  0.468
                                                                                         0.000
                                                                                                0.031
                                                             -881.
        OMS
                                                                                                                          0.000
                                                                                                         0.000
                                                                                                                 0.000
                                                                                  0.468
                                                                                         0.000
                                                                                                0.031
                                                             -587.
        RCS
                                                                                                                 -0.001
                                                                                                                         -0.004
                                                                                                        -0.005
                                                                                  0.468
                                                                                         0.000
                                                                                                0.006
                                                                   -1380.
      Aux. propulsion reserves
                                                                                                                 0.000
                                                                                                                         -0.004
                                                                                                0.041
                                                                                                        -0.004
                                                                                  0.468
                                                                                         0.000
                                                             -618.
        OMS
                                                                                                         0.000
                                                                                                                 0.000
                                                                                                                          0.000
                                                                                         0.000
                                                                                                -0.023
                                                                                  0.468
                                                             -762.
        RCS
                                                                                                         1.398
                                                                                                                18.504
                                                                                                                         19.080
                                                                                         0.000
                                                                                                0.022
                                                                  200300.
                                                                                  0.718
 Empty
                                                                                                 0.000
                                                                                                         0.000
                                                                                                                 0.000
                                                                                                                          0.000
                                                                                  0.000
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                                                                       n.
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                                                                       α.
 FLUIDS INVENTORY
                                                                                                                          0.000
                                                                                  0.000
                                                                                         0.000
                                                                                                 0.000
                                                                                                         0.000
                                                                                                                 0.000
                                                                  172655.
       LH2
                                                                                                                  0.000
                                                                                                                          0.000
                                                                                  0.000
                                                                                         0.000
                                                                                                 0.000
                                                                                                         0.000
                                                          168656.
         Main propulsion
                                                                                                                  0.000
                                                                                                                          0.000
                                                                                                         0.000
                                                                                  0.000
                                                                                         0.000
                                                                                                 0.000
                                                     1928
           Start-up
                                                                                                 0.000
                                                                                                         0.000
                                                                                                                  0.000
                                                                                                                          0.000
                                                                                  0.000
                                                                                         0.000
                                                   165237.
           Ascent
                                                                                                                          0.000
                                                                                                 0.000
                                                                                                         0.000
                                                                                                                  0.000
                                                                                  0.000
                                                                                         0.000
                                                       832
           Reserve
                                                                                                 0.000
                                                                                                         0.000
                                                                                                                  0.000
                                                                                                                          0.000
                                                                                         0.000
                                                                                  0.000
                                                       659.
           Residual
                                                                                                 0.000
                                                                                                         0.000
                                                                                                                  0.000
                                                                                                                          0.000
                                                                                  0.000
                                                                                         0.000
                                                             2982.
         OMS
                                                                                                                  0.000
                                                                                                                          0.000
                                                                                                 0.000
                                                                                                         0.000
                                                                                         0.000
                                                                                  0.000
                                                              847.
         RCS
                                                                                         0.000
                                                                                                 0.000
                                                                                                          0.000
                                                                                                                  0.000
                                                                                                                          0.000
                                                                                  0.000
                                                              170.
         Fuel cell
                                                                                                                          0.000
                                                                                                          0.000
                                                                                                                  0.000
                                                                                  0.000
                                                                                          0.000
                                                                                                 0.000
                                                                  212914.
       Kerosene
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                                                           212914.
         Main propulsion
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                                                                                                          0.000
                                                      4048.
           Start-up
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                                                   207481.
           Ascent
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                                                                                                                          0.000
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                                                                                                 0.000
                                                     1384.
           Residual
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                                                                 1801907.
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       1.02
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                                                          1779186.
         Main propulsion
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                                                    26152.
           Start-up
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                                                   1739014.
           Ascent
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                                                     5078.
           Reserve
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                                                                                  0.000
                                                      8943.
           Residual
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                                                                                          0.000
                                                                                                 0.000
                                                                                                          0.000
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                                                                                                                          0.000
                                                            17890.
         OMS
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                                                                                  0.000
                                                                                          0.000
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                                                                                                                  0.000
                                                             3389.
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                                                                                  0.000
                                                             1442.
         Fuel cell
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                                                                                                 0.000
                                                                                                          0.000
                                                                    2083.
       Evaporator water
```

110. 0.000 0.000 0.000 0.000 0.000 Helium \* INDICATES WEIGHT IS NOT WITHIN LIMITS OF WEIGHT EQUATION unmanned sav dual-fuel, rd-701, horz. 30 ft p/l bay, 25klb p/l - 51.6 inc., DESIGN DATA 10.0000 number of landing gear wheels 7.0000 number of aerosurface actuators 3.0000 number of landing gear actuators 14.0000 number of TVC actuators number of control surfaces 7.0000 number of propellant tanks 4.0000 number of crew 0.0000 required peak fuel cell power (kw) 240.0000 total electric power (kva) 240.0000 total cooling capacity (kw)
total cooling capacity (btu/hr/1000)
payload volume (cu. ft.)
payload weight (lb)
lift-off t/w ratio 15.3000 52.2000 5300.0000 25000.0000 1.2000 landing gear height (ft) 13.9730 total vehicle length (ft) 193.4257 body\_length\_\_ 185.6408 \_\_ft\_ \_\_ft\_ body\_width\_\_ 28.5831 body\_height 28.5831 body\_volume cu\_ft\_body\_tps\_wetted\_area\_sq\_ft\_ 105712.4688 15563.9063 wing tps wetted area sq ft body flap length (ft) 5067.3770 8.1343 tip fins (2) planform area (ft2) 271.5986

8.7723

0.8860

185.6

4192.2

54.6

383.9

0.58

93.0

**0** 3

Thu Apr 21 10:12:34 1994

conops.out

SIZING PARAMETERS

Theoretical wing area (sq. ft.)

Wing loading at design wt (psf)

Wing planform ratio, sexp/sref

Sensitivity of volume to burnout wt (cu. ft./klb.) Burnout weight growth factor (lb/lb)

Propellant mass fraction

Body length (ft.)

Wing span (ft.)

Mass ratio

conops.out	Thu Apr	21 10:12:34	1994	5	
				BODY	WING
Tank volume Fixed volume Tank effici	ne (cu. ft.) s (cu. ft.) ne (cu. ft.) lency factor ume fraction		6	5712. 8888. 0. .6517	13373. 0. 0. 0.0000 0.0300
PROPELLANT 1h2 hc lox lox	FRACTION 0.0782 0.0983 0.8235 (Wing) 0.0000	DENSITY (lb/cu. ft.) 4.42 50.50 71.14 71.14	FLUID VOLUME (cu. ft.) 37384. 4109. 24445. 0.	TANK VOLUME (cu. ft.) 38990. 4318. 25580.	

# APPENDIX C BASECASE INPUT PARAMETERS AND VALUES

### A. SYSTEM PARAMETER VALUES

PARAMETER	VALUE
DRY WGT (LBS)	174160
LENGTH (FT)	185.6
WING SPAN	93
CREW SIZE	0
NBR PASSENGERS	0
NBR MAIN ENGINES	7
ADJ SHUTTLE MTBM-SPACE 0-NO 1-YES	
TECHNOLOGY YR DEFAULT ABORT RATE WIEBULL SHAPE PARAMETER LAUNCH FACTOR AVAIL MANHRS/MONTH FRACTION INDIRECT WORK	2007
DEFAULT ABORT RATE	.001
WIEBULL SHAPE PARAMETER	.28
LAUNCH FACTOR	20
AVAIL MANHRS/MONTH	144
FRACTION INDIRECT WORK	.15
SPARE FILL RATE UBJ	.95
	20
PLANNED MISSIONS/YEAR	30
	2
VEHICLE INTEGRATION TIME (DAYS)	
LAUNCH PAD TIME (DAYS)	.5
AGGREGATE AVIONICS 0-NO/1-YES	0
TURNTIME PRORATION-FRACTION OF MAX	
NBR RCS ENGINES	1
NBR OMS ENGINES	1
	• 5
MSN NBR FOR REL GROWTH	1
AIR+GND ABORTS-0 / AIR ABORTS-1	1
Depot LRU TAT in days	70

### B. SECONDARY VARIABLE VALUES

VARIABLE	VALUE
FUSELAGE AREA	15564
FUSELAGE VOLUME	105712
WETTED AREA	20631
NBR WHEELS	10
NBR ACTUATORS	7
NBR CONTR SURFACES	7
KVA MAX	240
NBR HYDR SUBSYS	1
NBR FUEL TANKS (INTERNAL)	2
TOT NBR AVIONICS SUBSYS	5
NBR DIFF AVIONICS SUBSYS	5
BTU COOLING	52.2
NBR OXIDIZER TANKS	1

## C. SUBSYSTEM WEIGHTS & CALIBRATION FACTORS

WBS	WEIGHT	MTBM FA	AC MH/MA FACTOR
1.00 WING GROUP	10823	1	1
2.00 TAIL GROUP	1902	ī	ī
3.00 BODY GROUP	31218	ī	ī
3.10 TANKS-LOX	12579	.8	1
3.20 TANKS-LH2	15781	.8	1
	17898	1	1
4.20 IEP-TCS	968	1	1
	713	1	1
	7018	1	1
	40742	1	1
	3626	1	1
	2276	1	1
9.30 POWER-FUEL CELL	2324	1	1
10.00 ELECTRICAL	6331	1	1
12.00 AERO SURF ACTUATORS	1285	1	1
13.10 AVIONICS-GN&C	248	1	1
13.20 AV-HEALTH MONITOR	1	1	1
13.30 AVIONICS-COMM & TRACK	377	1	1
13.50 AVIONICS-INSTRUMENTS	361	1	1
13.60 AVIONICS-DATA PROC	328	1	1
14.10 ENVIRONMENTAL CONTROL	2395	1	1
3.30 TANKS-RP	2779	1	1
6.10 PROPULSION-MPS	12187	1	1
TOTAL WEIGHT	174160	W	EIGHT FACTOR IS 1

### D. SUBSYSTEM OPERATING HOURS

SUBSYSTEM	PROCESS TIME	PAD TIME	BOOST TIME	RE TIME TO-ORBI	ORBIT T TIME	REENTRY TIME
1.00 WING GROUP	10	0	.14	.86	167	1
2.00 TAIL GROUP	10	0	.14		167	ī
3.00 BODY GROUP	10	0	.14		167	
3.10 TANKS-LOX	10	0	.14		167	1 1
3.20 TANKS-LH2	10	0	.14			_ 1
4.10 IEP-TILES	10	0	.14		167	1
4.20 IEP-TCS	10	0	.14		167	1
4.30 IEP-PVD	10	0	.14		167	ī
5.00 LANDING GEAR	1	0	0	0	0	ī
6.00 PROPULSION-MAIN	10	0	.14	0	0	Ō
7.00 PROPULSION-RCS	10	0	.01	.1	. 5	.1
8.00 PROPULSION-OMS	10	0	.01	.25	. 1	.1
9.30 POWER-FUEL CELL	10	4	.14		167	1
10.00 ELECTRICAL	10	12	.14		167	1
12.00 AERO SURF ACT	10	0	.14		167	1
13.10 AVIONICS-GN&C	10	4	.14	.86	167	1
13.20 AV-HEALTH MONI	TOR 10	4	.14		167	1
13.30 AVIONICS-COMM/	TR 10	4	.14	.86	167	1
13.50 AVIONICS-INST	10	4	.14	.86	167	1
13.60 AVIONICS-DATAP	ROC 10	4	.14	.86	167	1
14.10 ENVIRONMENTAL	CON 10	4	.14	.86	167	_ 1
3.30 TANKS-RP	10	0	.14	.86	167	1
6.10 PROPULSION-MPS	10	0	.14	0	0	0

### E. SUBSYSTEM COMPUTATION FACTORS

SUSBSYTEM	TECH GRWTH FACTOR		REMOVAL RATE	FRACTION OFF EQUIP
1.00 WING GROUP 2.00 TAIL GROUP 3.00 BODY GROUP 3.10 TANKS-LOX 3.20 TANKS-LH2 4.10 IEP-TILES 4.20 IEP-TCS 4.30 IEP-PVD 5.00 LANDING GEA 6.00 PROP-MAIN 7.00 PROP-MAIN 7.00 PROP-OMS 9.30 PWR-FUEL COMM 10.00 ELECTRICAN 12.00 AERO SUR 13.10 AV-GN&C 13.20 AV-HLTH MO 13.30 AV-COMM/TO 13.50 AV-INSTR 13.60 AV-DATA PO 14.10 ENV CNTRL 3.30 TANKS-RP	.011 .011 .011 ELL .056 L 0 ACT .056 .11 ON .11 RK .11 .11	1.942436E-04 1.942436E-04 1.575159E-04 .0001 .00065	.1923022 .2229133 .2758 .2758 .001 .481 .391 .22 .555609 .5975044 .5968578 .261 .5007281 .38593 .4 .4147191 .4 .51 .4147191 .5151376 .164	.0835 .0835 .0857 0 0 0 0 .27599 .725 .725 .725 .725 .725 .725 .725 .725
6.10 PROP-MPS	.011	.00065	.555609	.725

Notes: 1. CRITICAL FAILURE RATE - fraction of total maintenance actions resulting in a mission abort.

- 2. REMOVAL RATE probability of a removal per maintenance action.
- 3. FRACTION OFF VEHICLE fraction of total maintenance manhours performed off the vehicle does not impact vehicle turntime.

### F. ADDITONAL SUBSYSTEM COMPUTATION FACTORS

SUSBSYTEM INHERENT	CREW	NBR CREWS	FRACTION
	SIZE	ASGN	FAILURES
1.00 WING GROUP	1.845915	1	. 35
2.00 TAIL GROUP	1.845915	1	.35
3.00 BODY GROUP	1.845915	2	.36
3.10 TANKS-LOX	1.845915	1	.49
2.00 TAIL GROUP 3.00 BODY GROUP 3.10 TANKS-LOX 3.20 TANKS-LH2 4.10 IEP-TILES 4.20 IEP-TCS 4.30 IEP-PVD 5.00 LANDING GEAR	1.845915	1	. 49
4.10 IEP-TILES	4.5	7	.00026
4.20 IEP-TCS	4.5	1	.00026
4.30 IEP-PVD	4.5	1	.0043
STOO EMBING GEAR	T.043313	1	.52
6.00 PROPULSION-MAIN	2.43	1 1 2 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1	.46
7.00 PROPULSION-RCS 8.00 PROPULSION-OMS	2.43	1	.46
8.00 PROPULSION-OMS	2.43	1	.46
9.30 POWER-FUEL CELL	4.5	1	.1559
10.00 ELECTRICAL	1.98833	1	.57
12.00 AERO SURF ACTUATORS	1.845915	1	.47
13.10 AVIONICS-GN&C	2.18	1	.49
13.20 AV-HEALTH MONITOR	2.18	1	.38
13.20 AV-HEALTH MONITOR 13.30 AVIONICS-COMM & TRACK	2.18	1	.52
13.50 AVIONICS-INSTRUMENTS	2.18	1	.55
	2.18	1	.5
14.10 ENVIRONMENTAL CONTROL	1.98833	2	.41
3.30 TANKS-RP		1 1 2 1	.49
6.10 PROPULSION-MPS	2.43	1	.46

Note - FRACTION INHERENT FAILURES - fraction of total maint. actions resulting

from inherent failures; separates MTBM into a ground & mission MTBM

### G. SUBSYSTEM REDUNDANCY & SCHEDULED MAINTENANCE

SUSBSYTEM		NT MIN NBR	SCHEDULED	PCT OF
	SUBSYS	REQUIRED	MAINT. HOURS	UNSCH
1.00 WING GROUP	1	1	6.431775	52.922
2.00 TAIL GROUP	1	1	1.016515	52.922
3.00 BODY GROUP	1	1	24.08364	52.922
3.10 TANKS-LOX	1	1	4.194798	20.51
3.20 TANKS-LH2	1	1	4.3831	21.98
4.10 IEP-TILES	1	1	394.0145	42
4.20 IEP-TCS	1	1	34.57538	52.922
4.30 IEP-PVD	1	1	2.835435	52.922
5.00 LANDING GEAR	1	1	11.11162	52.922
6.00 PROPULSION-MAIN	7	6	23.61215	52.922
7.00 PROPULSION-RCS	1	1	1.9757	52.922
8.00 PROPULSION-OMS	<u></u>	1	.92827	52.922
9.30 POWER-FUEL CELL	_ 1	ī	24.5	52.913
10.00 ELECTRICAL	<u></u>	1	2.86712	52.922
12.00 AERO SURF ACT	ī	1	4.276447	52.922
13.10 AVIONICS-GN&C	ī	1	8.8431	52.922
13.20 AV-HEALTH MONITOR	₹ 1	_ 1	.007548	52.918
13.30 AV-COMM & TRACK	1	ī	.23204	52.922
13.50 AV COMP & FRANCE  13.50 AVIONICS-INSTR	1	_ 1	.0294	52.922
13.60 AV-DATA PROC	î	า	.54726	52.922
14.10 ENVIRON CNTRL	1	1	39.3123	52.922
	1	1	2.42757	52.922
3.30 TANKS-RP	1	1	9.737	52.968
6.10 PROPULSION-MPS	T	_	2., 2,	

# CURRENT SCHEDULED MAINTENANCE PERCENT (of unsch maint hrs) 50.8694 Parametric equation default Percent 37.83028

Parametric equation default Percent 37.8

## Periodic (phase) Maintenance Requirement

1	_	NBR missions btwn inspections	1
		Length of inspection in hours	0
		Crew size for phase inspection	1

## H. SHUTTLE (User Specified) UTILIZED VALUES

SUBSYSTEM	MTBM	MH/MA
4.10 IEP-TILES	1.29	22.05
4.20 IEP-TCS	24.95	29.7
4.30 IEP-PVD	384.45	37.53
9.30 POWER-FUEL CELL	113.1	64.8
3.30 TANKS-RP	22.2805	5.6
6 10 DDODIII STON-MPS	11.63908	11.39

# APPENDIX D BASECASE OUTPUT REPORT

A. RELIABILITY REPORT - at mission nbr. 1

All MTBM's are for a single subsystem, e.g. one engine

WBS MTBM	TECH/GROWTH MTE	BM GRND PROC (External)	MTBM MISSION (inherent)
MTBM  1.00 WING GROUP 2.00 TAIL GROUP 3.00 BODY GROUP 3.10 TANKS-LOX 3.20 TANKS-LH2 4.10 IEP-TILES	(all)  29.74696 169.2699 10.20035 30.42789 29.27236 4.207253 81.37284 1253.859 L .7909822 20.15033		(inherent)  296.8781 1878.43 76.73882 304.5893 291.5039 15277.74 295488 275304.9 .7909822 1.007517 8.723674
9.30 POWER-FUEL CELL 10.00 ELECTRICAL 12.00 AERO SURF ACTUATO 13.10 AVIONICS-GN&C 13.20 AV-HEALTH MONITOR 13.30 AVIONICS-COMM & T 13.50 AVIONICS-INSTR 13.60 AVIONICS-DATA PRO AVIONICS ROLLUP 14.10 ENVIRONMENTAL CTR 3.30 TANKS-RP 6.10 PROPULSION-MPS	256.107 52.66218 RS 11.70854 29.53225 37679.98 R 900.6169 1972.034 C 260.6892 25.41861	16.57969 25.22993 4.903376 13.95451 13447.3 565.0464 1400.047 148.9581	12.02942 1552.996 344.4992 93.44582 251.2666 379567.7 9023.358 19817.03 2576.974 220.6624 47.20758 421.0594 .6857346
VEHICLE	.4529217	.1370822	.2513259

	FICAL FAILURE E-air only		SUBSYS NON- REDUNDANT MSN REL
1.00 WING GROUP 2.00 TAIL GROUP 3.00 BODY GROUP 3.10 TANKS-LOX 3.20 TANKS-LH2 4.10 IEP-TILES 4.20 IEP-TCS 4.30 IEP-PVD 5.00 LANDING GEAR 6.00 PROPULSION-MN 7.00 PROPULSION-MS 9.30 POWER-FUEL CELL 10.00 ELECTRICAL 12.00 AERO SURF ACT 13.10 AVIONICS-GN&C 13.20 AV-HEALTH MON 13.30 AV-COMM & TRACK 13.50 AVIONICS-INSTR 13.60 AV-DATA PROC	1.942436E-04 1.942436E-04 1.575159E-04 .0001 .00065 .00065 .00065 4.987509E-04 .00065 .00065 .00065 .00065 .00065 .00065 .00065 .00031 4.331814E-04 .0033 .001	1528380 9670485 487181.4 3045893 2915039 2.350421E+07 4.545969E+08 4.23546E+08 1585.926 1550.026 13421.04 18506.8 2389225 1111288 215719.8 76141.38 3.795677E+08 6981322 8257095 2576974 72524.22 107095.2	.9999902 .9999985 .9999694 .9999951 .9999993 1 .9993697 .9981952 .999891 .9999589 .9999589 .999937 .9999866 .9999309 .9998043 1 .9999999 .9999982 .9999942 .9999945
VEHICLE		419.2915	.9942859

NOTE: reliabilities are based upon redundancy

WBS	LAUNCH	END OF	ORBIT
	TIME	POWER FLT	INSERTION
1.00 WING GROUP	1	.9999982	.9999976
2.00 TAIL GROUP	1	.9999997	.9999996
3.00 BODY GROUP	1	.9999943	.9999925
3.10 TANKS-LOX	1	.9999991	.9999988
3.20 TANKS-LH2	1	.999999	.9999987
4.10 IEP-TILES	1	.9999999	.9999998
4.20 IEP-TCS	1	1	1
4.30 IEP-PVD	1	1	1
5.00 LANDING GEAR	1	1	<u></u>
6.00 PROPULSION-MAIN	1	.999932	.999932
7.00 PROPULSION-RCS	1	.9999851	.9999776
8.00 PROPULSION-OMS	1	.9999892	.9999757
9.30 POWER-FUEL CELL	1	.9999988	.9999985
10.00 ELECTRICAL	1	.9999975	.9999967
12.00 AERO SURF ACTUATORS	1	.999987	.999983
13.10 AVIONICS-GN&C	1	.9999632	.999952
13.20 AV-HEALTH MONITOR	1	1	1
13.30 AVIONICS-COMM & TRACK	1	.9999996	.9999995
13.50 AVIONICS-INSTRUMENTS	1	.9999996	.9999996
13.60 AVIONICS-DATA PROC	1	.9999989	.9999986
AVIONICS ROLLUP	1	.9999614	.9999496
14.10 ENVIRONMENTAL CONTROL	1	.9999738	.9999658
3.30 TANKS-RP	1	.9999993	.9999991
6.10 PROPULSION-MPS	1	.9973494	.9973494
VEHICLE	1	.9971642	.9971152

WBS	REENTRY	MISSION
		COMPLETION
1.00 WING GROUP	.9999909	.9999902
2.00 TAIL GROUP	.9999986	.9999985
3.00 BODY GROUP	.9999714	.9999694
3.10 TANKS-LOX	.9999954	.9999951
3.20 TANKS-LH2	.9999952	.9999949
4.10 IEP-TILES	.9999994	.9999993
4.20 IEP-TCS	1	1
4.30 IEP-PVD	1	1
5.00 LANDING GEAR	1	.9993697
6.00 PROPULSION-MAIN	.999932	.999932
7.00 PROPULSION-RCS	.9998984	.999891
8.00 PROPULSION-OMS	.9999644	.9999589
9.30 POWER-FUEL CELL	.9999942	.9999937
10.00 ELECTRICAL	.9999875	.9999866
12.00 AERO SURF ACTUATORS	.9999355	.9999309
13.10 AVIONICS-GN&C	.9998174	.9998043
13.20 AV-HEALTH MONITOR	1	1
13.30 AVIONICS-COMM & TRACK	.999998	.9999979
13.50 AVIONICS-INSTRUMENTS	.9999983	.9999982
13.60 AVIONICS-DATA PROC	.9999946	.9999942
AVIONICS ROLLUP	.9998083	.9997945
14.10 ENVIRONMENTAL CONTROL	.9998701	.9998608
3.30 TANKS-RP	.9999967	.9999965
6.10 PROPULSION-MPS	.9973494	.9973494
VEHICLE	.9966893	.9960157

## B. MAINTAINABILTY REPORT - at mission nbr. 1

UNSCHEDULED-on/off vehicle maintenance				
WBS MAI	NT ACTIONS/MSN	AVG MANHR/MA	AVG MANHRS/MSN	
1.00 WING GROUP	1.626449	7.472283	12.15329	
2.00 TAIL GROUP	.2570536	7.472283	1.920777	
3.00 BODY GROUP	6.117431	7.439025	45.50772	
3.10 TANKS-LOX	1.132338	18.06202	20.45231	
3.20 TANKS-LH2	1.183167	16.853	19.93992	
4.10 IEP-TILES	42.54557	22.05	938.1299	
4.20 IEP-TCS	2.199751	29.7	65.33261	
4.30 IEP-PVD	.1427592	37.53	5.357754	
5.00 LANDING GEAR	2.431252	8.635959	20.99619	
6.00 PROPULSION-MAIN	2.114541	21.1	44.61681	
	.1769298	21.1	3.73322	
8.00 PROPULSION-OMS		21.1	1.754033	
9.30 POWER-FUEL CELL	.7145452	64.8	46.30253	
10.00 ELECTRICAL	.9217549	5.877515	5.417628	
12.00 AERO SURF ACT	3.847946	2.1	8.080686	
13.10 AVIONICS-GN&C	1.405126	11.89189	16.7096	
13.20 AV-HEALTH MON	1.199426E-03	11.89189	1.426343E-02	
13.30 AV-COMM & TRCK		11.89189	.4384554	
13.50 AV-INSTR	1.587248E-02	3.5	5.555369E-02	
13.60 AV-DATA PROC	.134266	7.701766	1.034085	
AVIONICS ROLLUP	1.593334	•	AVG) 18.25196	
14.10 ENVIRON CNTRL	8.938209	8.310772	74.28341	
3.30 TANKS-RP	.8191195	5.6	4.587069	
6.10 PROPULSION-MPS	.4438275	41.41819	18.38253	
TOTALS -unsch on/off	77.28912	17.53417 WT-A	VG 1355.2	

### MAINTAINABILTY REPORT - at mission nbr. 1

note: MTTR is for a single maintenance action

WBS	UNSCHEDULED ON-VEH MH	UNSCHEDULED OFF-VEH MH	ON-VEH MTTR (hrs)
1.00 WING GROUP 2.00 TAIL GROUP 3.00 BODY GROUP 3.10 TANKS-LOX 3.20 TANKS-LH2 4.10 IEP-TILES 4.20 IEP-TCS 4.30 IEP-PVD 5.00 LANDING GEAR 6.00 PROP-MAIN 7.00 PROP-MS 8.00 PROP-OMS 9.30 PWR-FUEL CELL 10.00 ELECTRICAL 12.00 ACTUATORS 13.10 AV-GN&C 13.20 AV-HLTH MON 13.30 AV-COMM & TRK 13.50 AV-INSTR 13.60 AV-DATA PROC AVIONICS ROLLUP 14.10 ENV CONTROL 3.30 TANKS-RP 6.10 PROP-MPS	12.26962 1.026635 .4823591 46.30253 4.275494 5.737287 7.820095 6.675288E-03 2051971 3.111007E-02 .4839519 8.547029 67.3602	1.0148 .1603849 3.902287 0 0 0 0 0 0 5.7948 32.34719 2.706584 1.271674 0 1.142135 2.343399 8.889509 7.588148E-03 .2332583 2.444362E-02 .5501333 9.704933 6.923214 0 13.32733	2.552938 .8990825 1.653407
UNSCHEDULED SCHEDULED PHASE INSP TOTAL	1274.562 648.3619 0 1922.924	80.63873	3.663318 (WAVG)

## MAINTAINABILTY REPORT - at mission nbr. 1

WBS	SCHED MH/MSN	UNSCHED MH/MSN T	OTAL MH/MSN
1.00 WING GROUP 2.00 TAIL GROUP 3.00 BODY GROUP 3.10 TANKS-LOX 3.20 TANKS-LH2 4.10 IEP-TILES 4.20 IEP-TCS 4.30 IEP-PVD 5.00 LANDING GEAR 6.00 PROPULSION-MAIN 7.00 PROPULSION-MAS 9.30 PROPULSION-OMS 9.30 POWER-FUEL CELL 10.00 ELECTRICAL 12.00 ACTUATORS 13.10 AVIONICS-GN&C 13.20 AV-HEALTH MON 13.30 AV-COMM & TRACK 13.50 AV-INSTRUMENTS 13.60 AV-DATA PROC AVIONICS ROLLUP 14.10 ENVIRON CONTROL	6.431775 1.016515 24.08364 4.194798 4.3831 394.0145 34.57538 2.835435 11.11162 23.61215 1.9757 .92827 24.5 2.86712 4.276447 8.8431 .007548 .23204 .0294 .54726 9.659348 39.3123	12.15329 1.920777 45.50772 20.45231 19.93992 938.1299 65.33261 5.357754 20.99619 44.61681 3.73322 1.754033 46.30253 5.417628 8.080686 16.7096 1.426344E-02 .4384554 5.555369E-02 1.034085 18.25196 74.28342	18.58506 2.937292 69.59136 24.6471 24.32302 1332.144 99.90799 8.19319 32.10781 68.22896 5.70892 2.682303 70.80254 8.284748 12.35713 25.5527 2.1813E-02 .6704954 .0849537 1.581345 27.91131 113.5957
3.30 TANKS-RP 6.10 PROPULSION-MPS	2.42757 9.737	4.587069 18.38253	7.014639 28.11953
TOTAL	648.3619	1355.2	2003.562

### MAINTAINABILTY REPORT - at mission nbr. 1

Note: Ground processing MA's consist of induced and no defect MA's.

Mission MA's are inherent equipment failures

WBS	GRND PROC MA	MSN MA	TOTAL MA
1.00 WING GROUP 2.00 TAIL GROUP 3.00 BODY GROUP 3.10 TANKS-LOX 3.20 TANKS-LH2 4.10 IEP-TILES 4.20 IEP-TCS 4.30 IEP-PVD 5.00 LANDING GEAR 6.00 PROPULSION-MAIN 7.00 PROPULSION-MS 9.30 POWER-FUEL CELL 10.00 ELECTRICAL 12.00 ACTUATORS 13.10 AVIONICS-GN&C 13.20 AV-HEALTH MON 13.30 AV-COMM & TRACK 13.50 AVIONICS-INSTR 13.60 AV-DATA PROC AVIONICS ROLLUP 14.10 ENVIRONCONTROL 3.30 TANKS-RP 6.10 PROPULSION-MPS	1.057192 .1670849 3.915156 .5774922 .6034154 42.53451 2.199179 .1421454 1.167001 1.141852 9.554211E-02 4.488995E-02 .6031476 .3963546 2.039411 .7166144 7.436438E-04 1.769766E-02 7.142617E-03 6.713299E-02 .8093312 5.273543 .4177509 .2396668	.5692573 8.996876E-02 2.202275 .5548456 .5797521 1.106185E-02 5.719353E-04 6.138649E-04 1.264251 .9726887 8.138773E-02 3.823959E-02 .1113976 .5254003 1.808535 .6885118 4.55781E-04 1.91724E-02 8.7298E-03 6.713299E-02 .784003 3.664665 .4013685 .2041606	1.626449 .2570536 6.117431 1.132338 1.183167 42.54557 2.199751 .1427592 2.431252 2.114541 .1769298 8.3129E-02 .7145452 .9217549 3.847946 1.405126 1.199E-03 3.687E-02 1.587E-02 .134266 1.593334 8.938209 .8191195 .4438275
TOTAL	63.42467	13.86444	77.28912

### C. MANPOWER REPORT - at mission nbr. 1

manpwr is computed from manhrs/mo divided by avail direct hrs per mo per person available hrs per mo is 144 and the percent indirect is 15

WBS MAI	NT MANHRS/MSN	MANHRS/MO	MANPWR
1.00 WING GROUP 2.00 TAIL GROUP	18.58506	46.46266	1
2.00 TAIL GROUP	2.937292	7.343231	1
3.10 TANKS-LOX	24.6471	61.61776	1
3.20 TANKS-LH2	24.32302	60.80756	1
4.10 IEP-TILES	1332.144	3330.361	28
4.20 IEP-TCS	99.90799	249.77	3
3.00 BODY GROUP 3.10 TANKS-LOX 3.20 TANKS-LH2 4.10 IEP-TILES 4.20 IEP-TCS 4.30 IEP-PVD 5.00 LANDING GEAR	8.19319	20.48298	1
O. OO MINDING CHIN	JZ • I U / U I	00.20900	
6.00 PROPULSION-MAIN	68.22896	170.5724	2
7.00 PROPULSION-RCS	5.70892	14.2723	1
8.00 PROPULSION-OMS	2.682303	6.705759	
9.30 POWER-FUEL CELL	70.80254	177.0063	2
10.00 ELECTRICAL	8.284748	20.71187	1
12.00 AERO SURF ACTUATORS	12.35713	30.89283	1
13.10 AVIONICS-GN&C	25.5527	63.88176	1
13.20 AV-HEALTH MONITOR	2.181143E-02	5.452859E-02	0
13.30 AVIONICS-COMM & TRACK	.6704954	1.676239	1
13.50 AVIONICS-INSTRUMENTS			1
13.60 AVIONICS-DATA PROC			1
AVIONICS ROLLUP	27.91131	69.77827	4
14.10 ENVIRONMENTAL CONTROL			3
3.30 TANKS-RP 6.10 PROPULSION-MPS	7.014639	17.5366	1
6.10 PROPULSION-MPS	28.11953	70.29883	1
TOTAL	1957.143	4892.857	56
Pad Svc			20
Phase inspt	0	0	0

### MANPOWER REPORT - at mission nbr. 1

Rqd crews is computed from manpwr divided by avg crew. Asgn manpwr is based on a posn manning fac of 1.372549. Max mpwr is MAX {manpwr, asgn manpwr}.

WBS	AVG CREW SIZE	RQD CREWS	CUR ASGD CREWS	ASGN POSNS	ASGN MNPWR	MAX MPWR
1.00 WING GROUP 2.00 TAIL GROUP 3.00 BODY GROUP 3.10 TANKS-LOX 3.20 TANKS-LH2 4.10 IEP-TILES 4.20 IEP-TCS 4.30 IEP-PVD 5.00 LANDING GEAR 6.00 PROP-MAIN 7.00 PROP-MS 8.00 PROP-OMS 9.30 PWR-FUEL CEL 10.00 ELECTRICAL 12.00 ACTUATORS 13.10 AV-GN&C 13.20 AV-HEALTH M 13.30 AV-COMM&TRA 13.50 AV-INSTR 13.60 AV-DATA PRO 14.10 ENVIRON COM	2.43 2.43 2.43 L 4.5 1.98833 1.845915 2.18 CON 2.18 CCK 2.18 2.18 CCK 2.18 2.18 TR 1.98833	1 1 2 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 4 2 2 3 5 5 2 3 3 3 5 2 2 3 3 3 3 3 3 4 3	3 3 6 3 3 4 4 7 7 3 5 5 5 7 3 3 5 5 5 5 5 6 5	3 3 6 3 3 4 4 7 7 3 5 5 5 7 3 3 5 5 5 5 6 5
3.30 TANKS-RP 6.10 PROP-MPS	2.157228 2.43	1 1	1 1	3	5	5
TOTAL Pad Svc Phase Inspect TOTAL RQMT	:			99 1	148 20 0	148 20 0 168

D. SUBSYSTEM SPARES REPORT - at mission nbr. 1 NOTE: failures are assumed to be Poisson

WBS	REMOVAL RATE/MA	MEAN NUMBER IN REPAIR	SPARES RQMT	
1.00 WING GROUP	.1923022	.3127698	4	.9636297
2.00 TAIL GROUP	.1923022	4.943197E-02	1	.9664662
3.00 BODY GROUP	.2229133	1.363657	13	.9701723
3.10 TANKS-LOX	.2758	.3122987	4	.9638251
3.20 TANKS-LH2	.2758	.3263176	4	.9577278
4.10 IEP-TILES	.001	4.254558E-02	1	.9745088
4.20 IEP-TCS	.481	1.05808	10	.9536552
	.391	5.581887E-02	1	.9582492
5.00 LANDING GEAR	.22	.5348755	6	.9624395
6.00 PROPULSION-MAIN	.555609	1.174858	11	.9567808
7.00 PROPULSION-RCS	.5975044	.1057163	2	.9760638
8.00 PROPULSION-OMS	.5968578	4.961651E-02	1	.9662386
9.30 POWER-FUEL CELL	.261	.1864963	3	.9762061
10.00 ELECTRICAL	.5007281	.4615485	6	.9809969
12.00 ACTUATORS	.38593	1.485038	14	.971503
13.10 AVIONICS-GN&C	. 4	.5620505	6	.9533011
13.20 AV-HEALTH MON	.4147191		0	.9971422
13.30 AV-COMM & TRACK	. 4	1.474805E-02	1	.9965974
13.50 AV-INSTRUMENTS	.51	8.094966E-03	0	.9544941
13.60 AV-DATA PROC	.4147191	5.568267E-02	1	.9584317
AVIONICS ROLLUP	4278876	( )		8.9719933
14.10 ENVIRONMENTAL CON		4.604407	35	.95
3.30 TANKS-RP	.164	.1343356	2	.9563957
6.10 PROPULSION-MPS	.555609	.2465945	4	.9849931
TOTALS	.3706058 (AV	VG) 13.14548	130	.3597566

E. VEHICLE TURN TIME REPORT - at mission nbr. 1

	ON-VEHICLE	TOT	NBR CREWS	AVG ON-VEH MAINT.
WBS	MTTR (HRS)	MAIN ACT	ASSIGNED	TIME PER MSN-hrs
1.00 WING GROUP 2.00 TAIL GROUP 3.00 BODY GROUP 3.10 TANKS-LOX 3.20 TANKS-LH2 4.10 IEP-TILES	3.710001 3.710001 3.684422 9.78486 9.129891 4.9	1.626449 .2570536 6.117431 1.132338 1.183167 42.54557	1 1 2 1 1 7	9.448772 1.493339 17.66262 13.30679 13.12919 42.04013
4.20 IEP-TCS 4.30 IEP-PVD 5.00 LANDING GEAR 6.00 PROPULSION-MAIN 7.00 PROPULSION-CS 8.00 PROPULSION-OMS 9.30 POWER-FUEL CELL 10.00 ELECTRICAL	6.6 8.34 3.387207 2.38786 2.38786 2.38786	2.199751 .1427592 2.431252 2.114541 .1769298 8.312954E-0 .7145452 .9217549	1 1 1 1 1 02 1 1	22.04811 1.808107 14.13433 14.57182 1.219268 .5728657 15.62501 3.563428
12.00 ACTUATORS 13.10 AVIONICS-GN&C 13.20 AV-HEALTH MON 13.30 AV-COMM & TRAC 13.50 AV-INSTRUMENTS 13.60 AV-DATA PROC AVIONICS ROLLUP WAY 14.10 ENVIRON CON 3.30 TANKS-RP 6.10 PROPULSION-MPS	.8077295 2.552938 2.552938 2.552938 2.552938 3.8990825 1.653407	3.847946 1.405126 1.199426E-0 3.687012E-0 1.587248E-0 1.34266 1.593334 8.938209 .8191195 .4438275	02 1	5.378474 7.562538 6.4552E-03 .1984387 2.74872E-02 .4680122 8.262931 26.62693 3.229185 6.007183

WAVG CREW SIZE 2.223439 WAVG TASK TIME 3.663318 220.1285 (TOTAL)

Note: Avg subsystem repair time includes on-veh scheduled maintenance.

# VEHICLE TURN TIME REPORT - at mission nbr. 1

INTEGRATION TIME	0 DAYS
LAUNCH PAD TIME	.5 DAYS
PHASE INSPECTION TIME (per msn)	0 hrs
MISSION TIME -INC GRND PWR TIME	168 HRS

CATEGORY	MIN TURN (paralle			T-AVG OF MAX	MAX TU: (seque:	RN TIME ntial)
SCHED/UNSCHED MAIN VEH GRN PROC TIME TOT VEH TURNAROUND	54.	04013 04013 .0401		59.84896 71.84897 239.849	232.	1285 HRS 1285 HRS 1285 HRS
1 -SHIFT/DAY MAINT VEH GRND PROCESS TOT VEH TURNAROU AVG MISSIONS/YR/ COMPUTED FLEET	SING DAYS JND DAYS VEHICLE	5.755 12.75 24.97 2	502	7.981 14.98 20.60 2	112	28.01606 35.01606 7.889612 4
2 -SHIFT/DAY MAINT VEH GRND PROCESS TOT VEH TURNAROU AVG MISSIONS/YR/ COMPUTED FLEET	SING DAYS IND DAYS VEHICLE	3.127 10.12 33.16	751	4.240 11.24 29.14 2	056	14.25803 21.25803 13.73439
3 -SHIFT/DAY MAINT VEH GRND PROCESS TOT VEH TURNAROU AVG MISSIONS/YR/ COMPUTED FLEET	SING DAYS IND DAYS VEHICLE	2.251 9.251 37.16	672	2.993 <sup>7</sup> 9.993 <sup>3</sup> 33.722	707	9.672022 16.67202 18.17174 2

NOTE: assumes 8 hr shifts, and 21 work days a month

F. SYSTEM PERFORMANCE SUMMARY - at mission nbr. 1 RELIABILITY REPORT

CATEGORY	LAUNCH TIME	END OF POWER FLT	ORBIT INSERTION
VEHICLE	1	.9971642	.9971152
VEHICLE	REENTRY .9966893	MISSION COM .996015	

### MAINTAINABILITY REPORT

UNSCHED CATEGORY	MAINT	ACTIONS/MSN	WT-AVG MANHR/MA	AVG MANHRS/MSN
VEHICLE		77.28912	17.53417	1355.2
		ON-VEH MH	OFF-VEH MH	TOTAL MH
VEHICLE UNSCHED SCHEDULE PERIODIC TOTAL		1274.562 635.3947 0 1909.956	80.63873 12.96724 0 93.60597	1355.2 648.3619 0 2003.562

### MANPOWER/SPARES REPORT

Mission rate is 30 missions per year. Position manning factor is 1.372549

TOTAL SPARES REQUIRED = 130

	MANP ANHR DRIVEN GGREGATE	OWER RQMTS MANHR DRIVEN BY SUBSYS	MI ASGN POS BY SUBSYS	SSION RQMTS ASGN MANPWR BY SUBSYS	MAX MANPWR
VEHICLE VEH MANPWR PAD PHASE INSP TOTAL EXT TANK LRB	20	56 20 0 76	99 1 100	148 20 0 168	148 20 0 168

### Initial R&M Values

All MTBM's are for a single subsystem.
Adj MTBM includes technology and reliability growth. MTTR=MHMA/crew size

WBS	unadi MEDM	- 1-1 1 mm s	
WBS 1.00 WING GROUP 2.00 TAIL GROUP	unadj - MIBM	adj - MTBM	
2 00 TAIL CROUD	5.68421	29.74696	
2.00 TAIL GROUP	32.34501	169.2699	4.04801
3.00 BODY GROUP	1.949139 16.35748	10.20035	–
3.10 TANKS-LOX	16.35748	30.42789	9.78486
3.20 TANKS-LH2	15.73629	29.27236	9.129891
3.20 TANKS-LH2 4.10 IEP-TILES 4.20 IEP-TCS	1.29	4.207253	4.9
			J • J
4.30 IEP-PVD	384.45	1253.859	8.34
5.00 LANDING GR MSN'S/FAI	.7909822	.8568973	
6.00 PROPULSION-MAIN		20.15033	8.683127
7.00 PROPULSION-RCS	18.87125	23.74515	
8.00 PROPULSION-OMS	21.44675	26.98583	
9.30 POWER-FUEL CELL	113.1	256.107	14.4
10.00 ELECTRICAL	52.66218	52.66218	
12.00 AERO SURF ACTUATORS	3.728726	11.70854	1.137647
13.10 AVIONICS-GN&C	3.3	29.53225	
13.20 AV-HEALTH MONITOR		37679.98	
13.30 AVIONICS-COMM & TRAC		900.6169	5.454995
13.50 AVIONICS-INSTRUMENTS			
13.60 AVIONICS-DATA PROC			
AVIONICS ROLLUP		25.41861	
14.10 ENVIRONMENTAL CONTROL			
3.30 TANKS-RP 6.10 PROPULSION-MPS	11 63000	40.70857	
O. TO THOTOHOU-NED	11.63908	13.71469	17.04452
VEHICLE	.1910728	.4529217	5.287127

### Aggregated System Report - System Aggregation - page 1

Structural 1.00 WING GROUP 2.00 TAIL GROUP 3.00 BODY GROUP		
Thermal/Tiles		
4.10 IEP-TILES 4.20 IEP-TCS 4.30 IEP-PVD	PROPULSION 6.00 PROPUL 7.00 PROPUL 8.00 PROPUL 6.10 PROPU	SION-RCS
Power/Electrical 9.10 POWER-APU 9.20 POWER-BATTERY 9.30 POWER-FUEL CELL 10.00 ELECTRICAL	12.00 AERO	ULICS/PNEUMATICS SURF ACTUATORS
Avionics 13.10 AVIONICS-GN&C 13.20 AV-HEALTH MONITO 13.30 AVIONICS-COMM & 13.40 AV-DISPLAYS & CO 13.50 AVIONICS-INSTRUM 13.60 AVIONICS-DATA PR	OR 14.20 ECS TRACK 15.00 PEF ONTR 16.10 REC MENTS 16.20 REC	FIRONMENTAL CONTROL S-LIFE SUPPORT RSONNEL PROVISIONS C & AUX-PARACHUTES

Aggregated System	Nbr of Maint Actions	On-Veh MTTR per MA (hrs)	On-Veh Sched maint time(hrs)	Ave Crew Size
Structural Fuel/Oxid Thermal/Tiles Propulsion Power/Elec Mech Sys Avionics ECS/Life SPT Auxiliary Sys	8.000934	3.690444	16.74037	1.845915
	2.315505	9.450187	4.554023	1.845915
	44.88808	4.994249	93.95484	4.5
	2.3746	2.38786	10.69374	2.43
	1.6363	7.602362	6.74869	3.085135
	6.279198	1.806481	8.169556	1.845915
	1.593334	2.460661	4.342276	2.18
	8.938209	3.79022	19.37609	1.98833
	1.262947	3.330859	5.029669	2.253086
Total	77.28911	39.51332	169.6092	21.9743
Average	8.587679	4.390369	18.84547	2.441588

note: MTTR's assume the Avg Crew Size and are based upon a weighted avg (wts-fraction of total failures) of each subsystem.

Aggregated system	Removal Rate	Off-Veh MTTR		h Sched time(hrs)	Nbr C Assig	
Structural Fuel/Oxid Tanks Thermal/Tiles Propulsion Power/Electrical Mechanical Sys Avionics ECS/Life Support Auxiliary Systems	.2157071 .2758 2.576284E-0 .5601746 .3960428 .3216833 .4023472 .5151376 .30162	.34379 0 0 0 6.295 .3510 .7021 2.794 .3895 4.342	267 475 218 017 55	.3416401 9.293923 1.917446 .218239 .1377286 .1667256 8.861786 .3954304 .1026463	6 7 <b>1</b> 6 6 <b>E</b> -02	4 2 9 3 2 2 5 2
Total Average 3.44444	.3349195	15.21 1.690		3.461413 .3846015		31

note: MTTR's assume the Avg Crew Size and are based upon a weighted avg (wts- fraction of total failures) of each subsystem.

### APPENDIX E INPUT/OUTPUT VALUES BASECASE COSTING MODEL

## INPUT DATA

### A. SYSTEM PARAMETERS

NBR	PARAMETER	VALUE
1	NBR OF VEHICLES	2
2	FLIGHTS/YR - FLEET	30
3	HOURS/MISSION	168
4	SYS LIFE IN YRS	11
5	BASE YEAR \$	1995
6	CONSTANT \$'s 0-NO/1-YES	1
7	INITIAL BEDDOWN	2007
8	NBR TEST VEHICLES	1
9	FUTURE INFLATION RATE	3.00 %
10	reserved	0
11	TFF (mo since Jan50)	600
12	LOG COST MODEL-0 HYPERVEL-1	0

### B. COST FACTORS & RATES TABLE

NBR	CATEGORY	- Marin of Anthropy - Landsconnection	VALUE
1	Avg Cost of Prod Engines \$M		\$ 4.00000
2	Base Lvl Support Staff salary-\$	/hr	\$ 15.00000
3	AVG Cost of Prod stages - eng	/SRM-\$M	f \$ 100.00000
4	Average LRU Cost-\$		\$ 129930.00000
5	ORG Technician salary - \$/hr		\$ 22.37000
7	Depot Technician Salary - \$/hi	•	\$ 25.94000
8	Logistics Salary - \$/hr		\$ 20.44000
9	Basic CBT cost-\$/hr		\$ 19598.00000
10	Depot Transporter Cost-\$/lb-1	ni	\$ 0.00020
11	DSE Costs-\$K		\$ 28681.00000
12	ECLSS Cost-\$		\$ 8313.00000
13	Page Change Cost		\$ 249.00000
14	Rec Transporter Cost \$/lb-mi		\$ 0.00071
15	Transporter Cost \$/lb-mi		\$ 0.00071
16	Vehicle GSE-\$K		\$ 506862.00000
18	MPS Fuel Cost - \$/lb		\$ 2.80000
19	MPS Oxidizer Cost - \$/lb		\$ 0.02800
20	OMS Fuel Cost - \$/lb	9	0.17000
21	OMS Oxidizer Cost - \$/lb	9	
22	RCS Fuel Cost - \$/lb		\$ 0.17000
23	RCS Oxidizer Cost - \$/lb	\$	0.00150
24	SE For Tot Refurb-\$M	\$	3.00000
25	SE For Refurb Eng-\$M	\$	2.00000
27	Tech Manual Page Costs	\$	920.00000
29		6989458.	00000

## C. DESIGN/PERFORMANCE VARIABLES

NBR	VARIABLE	VALUE
		174160
2	VEH LENGTH+WING (ft)	279
3	CREW SIZE	0
4	NBR PASSENGERS	0
5	NBR MAIN ENGINES	7
6	FUSELAGE AREA	15564
7	FUSELAGE VOLUME	105712
8	TOT WETTED AREA	20631
9	NBR WHEELS	10
10	NBR ACTUATORS	7
11	NBR CONTRL SURFACES	7
12	MAX KVA	240
13		1
15	TOT NBR AVIONICS SUBSYS	5
16	NBR DIFF AVIONICS SUBSYS	
17	BTU/HR/person	52
18	TAKEOFF GVW-LBS	1 <del>96</del> 0531
19	SINK SPEED FT/SEC	9
32	LANDING MASS*VEL^2-lbxki	nots 433
33	LANDING WEIGHT	3 <b>4227</b> 1
34	NUMBER OF BRAKES/VEH	13
35	CARGO VOLUME [FT^3]	0
36	CARGO WEIGHT (PAYLOAD	
38	NUMBER OF ANTENNAS	2
39	CARGO FLOOR AREA [FT^2]	
40	NUMBER OF GENERATORS	10
41	NUMBER OF HYD. PUMPS	8
42	NUMBER OF HYD. SUPPLY S	
44	NUMBER OF PRIMARY COM	
45	NBR OF SEATS INC BUNKS	0
46	AVIONICS BLACK BOX WGT	
47	AVIONICS INSTALL WGT -LI	
48	MAXMACH NBR	7
49	LRU REMOVALS/FLIGHT	0
50	VEH TURNAROUND TIME-D	
51	TOT NBR SUBSYSTEMS	39
52	MAINT SIGNF ITEM-LRUs	11
53	NBR LRU'S	500

## D. MISCELLANEOUS FACTORS

NIDD		The state of the s
NBR	CATEGORY	VALUE
1	Avionics fraction of LRUs	0.05
2	Commonality Factor	1.00
3	Percent Commercial Off-Shelf	0.30
4	Condemnation Rate (fraction)	0.03
5	Depot Coverage Factor	0.56
6	Depot Distance - mi	30.00
7	Duration Depot Trnging	200.00
8	Manual pages count per LRU	200.00
9	Kunique - % unique LRUs	0.09
10	Depot page change rate	0.05
11	Personnel turnover rate	0.06
12	Org page change rate	0.10
13	Depot Manhrs / repair	10.00
14	Initial CALS factor	0.70
15	Initial CBT Factor	0.50
16	Initial ILS Mgmt	0.08
17	Duration Orgn trng Course -	hrs 40.00
18	Initial Warehouse manhrs	2.40
19	MPS Fuel Weight - lbs	227641.00
20	MPS Oxidizer Wt - lbs	1361936.00
21	OMS Fuel Weight - lbs	9010.00
22	OMS Oxidizer Wt - lbs	14866.00
23	RCS Fuel Weight - lbs	2954.00
24	RCS Oxidizer Wt - lbs	1853.00
25	Piece Parts per SRU	10.00
26	Packaging Wgt Tax	1.94
27	Quantity of stages flown	1.00
28	Recovery Distance - mi	2200.00
29	Recurring GSE cost factor	0.10
30	Recurring Inventory Factor	0.20
31	Recurring ILS mgmt	0.13
32	Recurring training factor	0.10
33	Recurring CALS Factor	0.30
<b>34</b>	Nbr SRU's per LRU	8.00
35	Nbr of ORG Technicians	182.00
36		320000.00
37	NBR Spare LRU'S	141.00
38	Frac LRUs repaired at Depot	0.61
39	Distance-Trans -MI	2100.00

## <u>OUTPUT - Cost Element Structure</u>

## WBS COST SUMMARY OVER A 11 YR SYSTEM LIFE

Life cycle costs are in constant 1995 dollars.

WBS	Cost [M year 1995 \$	] LCC cost
2.1 Concept Devl (R&D)	0.000	0.000
2.1.1 Tech Prog	0.000	0.000
2.1.2 Phase A/B Cont	0.000	0.000
2.2 Acquisition (Invst)	0.000	0.000
2.2.1 Design & Devl	3236.716	
2.2.2 Production	2169.091	
2.2.3 Integration	0.000	0.000
2.2.4 Test & Eval	6709.877	6709.877
2.2.5 Prog Mgmt & Spt	0.000	0.000
2.2.6 Prog Sys Eng	0.000	0.000
2.3 Program Oper & Spt	2748.261	28010.656
2.3.1 Operations	21.618	237.797
2.3.1.1 Refurbishment	8.879	97.664
2.3.1.2 Organ. Maint.	12.739	140.133
2.3.1.3 Processing Ops	0.000	0.000
2.3.1.4 Integration Ops	0.000	0.000
2.3.1.5 Payload Ops	0.000	0.000
2.3.1.6 Transfer	0.000	0.000
2.3.1.7 Launch Operations	0.000	0.000
2.3.1.8 Mission Ops	0.000	0.000
2.3.1.9 Land/Rocv/Recv Ops	0.000	0.000
2.3.1.10 Non-nominal Ops	0.000	0.000
2.3.2 Logistics Spt	208.129	876.784
2.3.2.1 Depot Maint.	0.021	0.231
2.3.2.2 Modifications	<b>9.748</b> 1	107.227
2.3.3.3 Spares	14.091	14.559
2.3.3.4 Expendables	0.071	0.782
2.3.3.5 Consumables	24.488	247.109
2.3.3.6 Inv Mgmt & Warehse	0.606	0.610
2.3.3.7 Training	0.907	1.016
2.3.3.8 Documentation	61.999	115.847
2.3.3.9 Transportation	18.322	190.583
2.3.3.10 Support Equip	60.848	116.164
2.3.3.11 ILS Management	17.027	82.656

2.3.3 System Support	92.888	214.189
2.3.3.1 Support	9.880	108.684
2.3.3.2 Facility O&M	81.428	88.129
2.3.3.3 Communications	0.316	3.475
2.3.3.4 Base Ops	1.264	13.901
2.3.4 Program Support	879.985	9679.836
2.3.5 R&D	1545.641	17002.049
2.4 Prog Phaseout	0.000	0.000
TOTAL.	2748.261	28010 656

#### APPENDIX F

# Operations and Support Cost Model Source Listing of Modified Modules

```
SUB RAMI
'MODULE TO INPUT DATA FROM RAM MODEL
      CLS : COLOR 11
      PRINT : PRINT TAB(10); "INPUT FILES from RAM model": PRINT
      FILES "*.CST"
      PRINT : COLOR 12
      PRINT TAB(10); "INPUT DATA WILL BE READ FROM "; VNAMS; ".CST"
      LOCATE 14, 10: INPUT "ENTER RETURN TO PROCEED ELSE ENTER A POSITIVE NBR ",
      IF NUM > 0 THEN GOTO BT5
      VN$ = VNAM$
      NSP = 0: NTC = 0
      OPEN VN$ + ".CST" FOR INPUT AS #1
      INPUT #1, VN$
      FOR I = 1 TO 34
          INPUT #1, W(I), S(I), MP(I), OPH(I), CA(I)
          NSP = NSP + S(I)
          NTC = NTC + MP(I)
      INPUT #1, SMP, VX(50), XP(3), TNR ' SCH MNPW, VEH TAT, HRS/MSN, REMOVALS/FLIGH

FOR I = 1 TO 13: INPUT #1, V(I): NEXT I

FOR I = 1 TO 25: INPUT #1, X(I): NEXT I

FOR I = 0 TO 5: INPUT #1
       FOR I = 0 TO 5: INPUT #1, X: NEXT I
       INPUT #1, TME, TMF 'ET AND LBR MANPOWER

FOR I = 1 TO 9: INPUT #1, CZ(I), SC(I): NEXT I 'nbr crews asgn & avg crew

PRINT: PRINT: PRINT TAB(10); "DATA INPUT FROM ";
       COLOR 10: PRINT VNAM$; ".CST"
       CLOSE #1
                                      'converts to removals/flgt
       VX(49) = TNR / XP(2)
       CZ(10) = SMP
       MCF(37) = NSP
       MCF(35) = INT(NTC + SMP + .5)
                                             'FLIGHTS/YR
       XP(2) = X(15)
       AVWT = 0
       FOR I = 19 TO 24: AVWT = AVWT + W(I): NEXT I
       FOR I = 1 TO 5: VX(I) = X(I): NEXT I
       FOR I = 1 TO 12: VX(I + 5) = V(I): NEXT I
IF AVWT > VX(46) THEN VX(47) = AVWT - VX(46)
       IF AVWT \leftarrow VX(46) THEN VX(46) = AVWT: VX(47) = 0
        VX(52) = .8 * VX(49) * XP(2)
                                                              'NBR SEATS+BUNKS
        VX(45) = VX(3) + VX(4)
        COLOR 11: LOCATE 22, 10: INPUT "ENTER RETURN....", RET
  CALL SECOND
```

BT5: END SUB

```
SUB COMP
' basic computational module for computing at the NASA CES (WBS) level
aa93 = inx * 1.914 '80 TO 93 inx * 1.390857677# 'inf fac to move from fy85
' 1.6 estimated inf fac from fy77 to fy85
prvinx = 2.501
2. 3.2 MAINTENANCE
'2.3.2.1 REFURBISHMENT - prevail $FY77
                                           ' assume MCF(27)=1
CWS = .02 * XCF(3) + .05 * XCF(24)
                                           ' asumme MCF(27)=1
CRE = .1 * VX(5) * XCF(25)
'CSRM = 17.377254# * VX(46) / 10 ^ 4
                                           '??check PI in eq
'CRSRM = MCF(27) * (.1 * XCF(2) + .5 * CSRM) + .1 * XCF(26)
wbsc(2, 13) = prvinx * (CWS + CRE)
wbsc(4, 13) = lcf * wbsc(wbscc(13), 13)
                                    'vehicle util rate = hrs/yr per veh for HVL
UR = XP(3) * XP(2) / XP(1)
'2.3.2.3 DEPOT MAINTENANCE hypervelocity $FY85
' personnel
HP(1) = 5466 * (UR) ^ .17293 * VX(8) ^ .5389

HP(2) = 1436.4 * VX(9) ^ .30068 * VX(33) ^ .42521
HP(3) = 350.272 * VX(35) ^ .55731 * (VX(3) + VX(4)) ^ .022272
HP(4) = 4053 * VX(12) ^ .64027 * VX(15) ^ .30348
HP(5) = 256.191 * VX(11) ^ 1.2603 * (XP(3) * XP(2)) ^ .30284
HP(6) = 32661.8 * VX(11) ^ .3451 * VX(41) ^ .70715
HP(7) = 3938.44 * XP(3) ^ .36061 * VX(7) ^ .36541

HP(8) = 5.65649 * VX(2) ^ .97927 * XP(11) ^ .19409
HP(9) = .0612697 * VX(39) ^ .040297 * VX(18) ^ .6539
' hardware
HH(1) = 33844.1 * VX(8) ^ .40781

HH(2) = 939.794 * VX(2) ^ .66587 * VX(34) ^ .60526
HH(3) = 9.65239 * VX(35) ^ .44168 * VX(36) ^ .39999

HH(4) = 4.1221 * VX(47) ^ .38875 * VX(38) ^ 2.8235

HH(5) = 148.709 * VX(39) ^ .93869 * VX(12) ^ .13678
HH(6) = .738358 * VX(2) ^ 2.1815 * VX(42) ^ .15009
HH(7) = 196.918 * (VX(3) + VX(4)) ^ .0031839 * VX(7) ^ .69177
THH = 0: THP = 0
FOR I = 1 TO 9
HP(I) = aa93 * XP(2) * HP(I) / 1000000
HH(I) = aa93 * XP(2) * HH(I) / 1000000
 THP = THP + HP(I)
 THH = THH + HH(I)
 NEXT I
 wbsc(2, 24) = (THP + THH)
D1 = inx * XP(2) * VX(49) * (MCF(13) * XCF(7) + XCF(26)) / 1000000
 IF XP(12) = 0 THEN wbsc(2, 24) = D1
 wbsc(4, 24) = 1cf * wbsc(wbscc(24), 24)
 '2.3.2.4 MODIFICATIONS from Cost of Ownership Model
 wbsc(2, 25) = inx * .004494 * wbsc(wbscc(6), 6)
 wbsc(4, 25) = 1cf * wbsc(wbscc(25), 25)
                                         No longer used
 '2.3.2.5 VERIFICATION & CHECKOUT
 'Wbsc(4, 26) = lcf * wbsc(wbscc(26), 26)
 ' 2.3.3 LOGISTICS
       2.3.3.1 SPARES - initial
```

```
AMLS ($FY93) - hardware
      SI = inx * (1 - MCF(3)) * MCF(2) * MCF(37) * XCF(4) / 1000000
          HYPERVEL - ($FY85)
HS(1) = 4.08905 * VX(8) ^ 1.4795 * VX(48) ^ .8881
HS(2) = 1.14042 * VX(18) ^ 1.0393
HS(3) = .025 * wbsc(1, 6) / XP(1)
' W(3) = 55860.45' !!!!!!!!!!
HS(4) = 9675.31 * VX(47) ^ .78372 * (W(3) / VX(7)) ^ .37412

HS(5) = 932.337 * VX(48) ^ .62003 * VX(12) ^ .7465
HS(6) = 3.1879 * VX(2) ^ 1.8749 * VX(48) ^ .8138
HS(7) = 2.86158 * (VX(17) * (VX(3) + VX(4))) ^ .6701 * VX(12) ^ 1.0107

HS(8) = 14.4453 * VX(48) ^ .72729 * VX(7) ^ .6217
HS(9) = .00514174# * VX(8) ^ 1.4795 * VX(48) ^ .8881
THS = 0
FOR I = 1 TO 9
HS(I) = aa93 * HS(I) / 1000000
THS = THS + HS(I)
NEXT I
' recurring spares AMLS - ($FY93)
   RS = inx * XP(2) * VX(49) * MCF(4) * XCF(4) * MCF(2) / 1000000
   HYPERVEL - ($FY85)
HR(1) = 1310.2 * UR ^ .44611 * VX(8) ^ .42599
HR(2) = 2877.49 * VX(9) ^ .9313 * VX(32) ^ .2789
HR(3) = 10.6276 * VX(35) ^ .20537 * VX(36) ^ .70128
HR(4) = 10.799 * VX(12) ^ .89189 * VX(46) ^ .68652
HR(5) = 115.132 * VX(39) ^ .9355 * VX(40) ^ .95695
HR(6) = .290026 * VX(2) ^ 2.3754 * VX(41) ^ .21649
HR(7) = 57.1462 * XP(3) ^ .29514 * VX(7) ^ .66886
HR(8) = .0344495 * VX(44) ^ .56086 * VX(2) ^ 2.1661
HR(9) = .0938672 * VX(36) ^ .57147 * VX(35) ^ .36911
THR = 0
FOR I = 1 TO 9
HR(I) = aa93 * XP(2) * HR(I) / 1000000
THR = THR + HR(I)
NEXT I
IF XP(12) = 0 THEN wbsc(2, 26) = (SI + RS) ELSE wbsc(2, 26) = (THS + THR)
IF XP(12) = 0 THEN wbsc(4, 26) = lcf * RS + SI ELSE wbsc(4, 26) = lcf * THR + TH
IF wbscc(26) = 1 THEN wbsc(4, 26) = 1cf * wbsc(1, 26)
'2.3.3.2 EXPENDABLES based upon Cost of Ownership model - tot EOQ
TEOQ = -29.9 + .039 * (VX(49) * XP(2) * (1 - MCF(4)) * XCF(4))
IF TEOQ < 0 THEN TEOQ = 10000
wbsc(2, 27) = inx * TEOQ / 1000000
wbsc(4, 27) = lcf * wbsc(wbscc(27), 27)
' 2.3.3.3 CONSUMABLES - AMLS
NC = 0
FOR I = 18 TO 23
NC = NC + XCF(I) * MCF(I + 1)
NEXT I
RC = NC * XP(2) + (VX(3) + VX(4)) * (XP(3) / 48) * XCF(12) * XP(2)
NC = 3 * NC
NC = inx * NC / 1000000: RC = inx * RC / 1000000
wbsc(2, 28) = (NC + RC)
IF wbscc(28) = 2 THEN wbsc(4, 28) = NC + lcf * RC ELSE wbsc(4, 28) = lcf * wbsc(
 ' 2.3.3.4 INVENTORY MANAGMENT & WAREHOUSE
 ' AMLS
```

```
TSPARES = MCF(37) * MCF(34) * MCF(25)
 NIMWC = TSPARES * MCF(18) * XCF(8)
 RSPARES = XP(2) * VX(49) * MCF(4)
 RIMWC = XP(2) * VX(49) * MCF(5) * MCF(18) * XCF(8)
 NIMWC = inx * NIMWC / 1000000: RIMWC = inx * RIMWC / 1000000
 wbsc(2, 29) = (NIMWC' + RIMWC)
 wbsc(4, 29) = NIMWC + lcf * RIMWC
 IF wbscc(29) = 1 THEN wbsc(4, 29) = 1cf * wbsc(1, 29)
                        TRAINING - AMLS
 'N1 = VX(51) * MCF(2) * (1 - MCF(3)) * XCF(9) * MCF(15) * MCF(17) + MCF(15) * MCF(15) * MCF(15) * MCF(15) * MCF(17) * MCF(17)
 'N3 = VX(52) * MCF(38) * MCF(2) * (1 - MCF(3)) * XCF(9) * MCF(15) * MCF(7) + MCF
 'N4 = XCF(9) * MCF(15) * MCF(32) * MCF(7) * VX(52) * MCF(5) + MCF(7) * MCF(15) *
 TECHS = CINT((XP(2) / 12) * VX(49) * MCF(38) * MCF(13) / ((1 - X(12)) * X(11)))
N1 = VX(51) * MCF(17) * 3 * XCF(6) + 2 * 39 * MCF(17) * XCF(5)
 N2 = MCF(35) * MCF(11) * MCF(17) * XCF(5)
 N3 = VX(53) * MCF(38) * MCF(9) * XCF(9) + TECHS * MCF(7) * XCF(7)
 N4 = TECHS * MCF(11) * MCF(7) * XCF(7)
 N1 = inx * N1 / 1000000: N2 = inx * N2 / 1000000
N3 = inx * N3 / 1000000: N4 = inx * N4 / 1000000
 wbsc(2, 30) = (N1 + N2 + N3 + N4)
 wbsc(4, 30) = N1 + 1cf * N2 + N3 + 1cf * N4
 IF wbscc(30) = 1 THEN wbsc(4, 30) = lcf * wbsc(1, 30)
 ' 2.3.3.6 DOCUMENTATION
        AMLS
 'M1 = VX(52) * MCF(2) * (1 - MCF(3)) * MCF(9) * XCF(27) * MCF(14)
 'M2 = VX(52) * MCF(9) * XCF(13) * MCF(10) * MCF(33)
 'M3 = VX(52) * MCF(38) * MCF(2) * (1 - MCF(3)) * MCF(8) * XCF(27) * MCF(14)
'M4 = VX(52) * MCF(5) * MCF(2) * MCF(8) * XCF(13) * MCF(10) * MCF(33)
M1 = VX(51) * MCF(40) * XCF(27)
M2 = VX(51) * MCF(40) * XCF(27) * MCF(12)
M3 = VX(53) * MCF(38) * MCF(9) * MCF(8) * XCF(27)
M4 = VX(53) * MCF(38) * MCF(9) * MCF(8) * XCF(27) * MCF(10)
M1 = inx * M1 / 1000000: M2 = inx * M2 / 1000000
M3 = inx * M3 / 1000000: M4 = inx * M4 / 1000000
wbsc(2, 31) = (M1 + M2 + M3 + M4)
wbsc(4, 31) = M1 + lcf * M2 + M3 + lcf * M4
' HYPERVEL
HD(1) = 401.439 * VX(18) ^ .6394
HD(2) = 214.6 * XP(11) ^ .6664 * VX(19) ^ .30877

HD(3) = .01 * wbsc(1, 6) / XP(1)
HD(4) = 142345 * (VX(46)) ^ .091207
HD(5) = 38.7703 * VX(12) ^ 1.0292
HD(6) = 741.81 * VX(10) ^ .95341
HD(7) = 29077.9 * (VX(46)) ^ .18719
HD(8) = 15.5429 * VX(45) ^ .70674 * XP(11) ^ .9167
HD(9) = .517318 * VX(18) ^ .6394
THD = 0
FOR I = 1 TO 9
HD(I) = aa93 * HD(I) / 1000000
THD = THD + HD(I): NEXT I
IF XP(12) = 1 THEN wbsc(2, 31) = THD: wbsc(4, 31) = lcf * wbsc(2, 31)
IF wbscc(31) = 1 THEN wbsc(4, 31) = lcf * wbsc(1, 31)
```

```
' 2.3.3.7 TRANSPORTATION
' AMLS
T1 = XP(1) * VX(1) * MCF(26) * MCF(39) * XCF(15)
T2 = XP(2) * VX(1) * MCF(26) * MCF(28) * XCF(14) + XP(2) * VX(49) * (VX(1) / VX(1)) * VX(1) 
T1 = inx * T1 / 1000000: T2 = inx * T2 / 1000000
wbsc(2, 32) = (T1 + T2)
wbsc(4, 32) = T1 + 1cf * T2
IF wbscc(32) = 1 THEN wbsc(4, 32) = lcf * wbsc(1, 32)
' 2.3.3.8 SUPPORT EQUIPMENT AMLS
'S1 = MCF(5) * (1 - MCF(3)) * ((XP(2) * VX(50)) / (18 * 4 * 60)) * XCF(11)
 'S1 = S1 + XCF(29) + MCF(36) * MCF(5) * VX(52) * MCF(1)
'S2 = S1 * MCF(29)
S1 = 1000 * XCF(11) * (VX(1) / 165000) * (VX(51) / 39) * (XP(2) / 18)
S2 = .1 * S1
S1 = inx * S1 / 10000000: S2 = inx * S2 / 10000000
NGSE = (VX(1) / 178289) * MCF(2) * (1 - MCF(3)) * ((XP(2) * VX(50)) / (12 * 4 * VX(50))) / (12 * 4 * VX(50)) / (12 * VX(50))
RGSE = NGSE * MCF(29)
NGSE = inx * NGSE / 1000000
RGSE = inx * RGSE / 1000000
GSE = NGSE + RGSE
wbsc(2, 33) = (S1 + S2) + GSE
wbsc(4, 33) = S1 + lcf * S2 + NGSE + lcf * RGSE
 ' support equip -hypervel
 HVLRSE = 0: HVLNSE = 0
 FOR I = 1 TO 9
 DC(I, 7) = (XP(1) / 4) * DC(I, 7) / 1000000
 DC(I, 9) = .2 * DC(I, 7)
 HLVNSE = HLVNSE + DC(I, 7)
 HLVRSE = HLVRSE + DC(I, 9)
 NEXT I
 IF XP(12) = 1 THEN wbsc(2, 33) = HLVRSE + HLVNSE: <math>wbsc(4, 33) = HLVNSE + lcf * H
 IF wbscc(33) = 1 THEN wbsc(4, 33) = lcf * wbsc(1, 33)
          NAVAL FIXED WING
          wbsc(2,33) = .1965*(60*XP(3))^.4517/1000000
  ' 2.3.3.9 ILS MANAGEMENT
 NILSM = MCF(16) * (SI + NC + NIMWC + NGSE + N1 + N3 + M1 + M3 + T1 + S1)
 RILSM = MCF(31) * (D1 + RS + RC + RIMWC + RGSE + N2 + N4 + M2 + M4 + T2 + S2)
 wbsc(2, 34) = NILSM + RILSM
 wbsc(4, 34) = NILSM + lcf * RILSM
 IF wbscc(34) = 1 THEN wbsc(4, 34) = 1cf * wbsc(1, 34)
  ' 2.3.4 SYSTEM SUPPORT
              2.3.4.1 SUPPORT STAFF
           HYPERVEL FY85
  AC = .21458 * VX(3) ^ 1.6422 * XP(1) ^ .89681
  CS = .21458 * (UR) ^ .50621 * XP(1) ^ .89225
  AC = aa93 * AC: CS = aa93 * CS
  HYPS = .2 * (AC + CS)
   ' PREVAIL
  PRVS1 = .05 * wbsc(wbscc(12), 12)
  PRVS2 = .03 * XCF(17)
  wbsc(2, 36) = HYPS + PRVS1
   wbsc(4, 36) = lcf * wbsc(wbscc(36), 36)
```

```
'2.3.4.3 COMMUNICATIONS (i=40)

'2.3.4.4 BASE OPS - HYPERVEL FY85 (i=41)

'installation support from Cost of Ownership Model

OPER = XP(1) * VX(3) + .8 * (XP(1) * VX(3))

ISPT = .156 * XCF(2) * 40 * 52 * (MCF(35) + OVH + OPER)'personnel cost

MSPT = prvinx * 768 * (MCF(35) + OVH + OPER)'hardware costs

TOSPT = inx * (ISPT + MSPT) / 1000000

'SEC = inx * .07 * (AC + CS) / 1000000 ' security

wbsc(2, 39) = 4 * TOSPT / 6

wbsc(2, 38) = TOSPT / 6

wbsc(4, 38) = lcf * wbsc(wbscc(38), 38)

wbsc(4, 39) = lcf * wbsc(wbscc(39), 39)

'2.3.4.5 launch post launch cleanup not currently used
'wbsc(4, 42) = lcf * wbsc(wbscc(42), 42)

END SUB
```

```
SUB REPORT
TOP: CLS
PRINT: PRINT TAB(25); "REPORT GENERATOR MENU": PRINT
COLOR 11
PRINT TAB(15); "NBR"; TAB(35); "SELECTION": PRINT
PRINT TAB(15); "1......PRINT INPUT DATA"
PRINT TAB(15); "2......PRINT WBS SUMMARY REPORT"
PRINT TAB(15); "3......PRINT HYPERVELOCITY MODEL COSTS"
PRINT TAB(15); "4......PRINT LOGISTICS MODEL COSTS"
PRINT TAB(15); "5......PRINT ORG MANPOWER COSTS"
PRINT TAB(15); "6......PRINT FACILITIES COST"
PRINT TAB(15); "7......PRINT SYSTEM SUPPORT COST "
PRINT TAB(15); "8......PRINT R&D/ACQ COSTS-PREVAIL"
PRINT TAB(15); "9......PRINT TOTAL OUTPUT"
PRINT TAB(15); "10.....PRINT TOTAL INPUT/OUTPUT"
PRINT TAB(15); "11......WRITE INPUT/OUTPUT TO A FILE"
COLOR 3
PRINT TAB(15); "RETURN....main menu"
COLOR 11
LOCATE 22, 10: COLOR 13: PRINT "VEHICLE/FILE NAME IS "; VNAM$
COLOR 10: LOCATE 18, 20: INPUT "ENTER SELECTION"; NDO
IF NDO <= 0 OR NDO > 11 THEN EXIT SUB
LOCATE 19, 20: INPUT "ENTER TITLE OF REPORT"; RTITLE$
IF NDO = 1 THEN CALL ECHO
IF NDO = 2 THEN CALL PRINTWBS
IF NDO = 3 THEN CALL PRINTHYP
IF NDO = 4 THEN CALL PRINTLOG
IF NDO = 5 THEN CALL PRINTMAN
IF NDO = 6 THEN CALL PRINTFAC
IF NDO = 7 THEN CALL PRINTSYS
IF NDO = 8 THEN CALL PRINTACQ
IF NDO = 9 THEN GOSUB ALL
IF NDO = 10 THEN GOSUB ALL
IF NDO = 11 THEN CALL WFILE
GOTO TOP
ALL: 'CALL ALL PRINT MODULES
IF NDO = 10 THEN CALL ECHO
CALL PRINTWBS
CALL PRINTHYP
CALL PRINTLOG
CALL PRINTMAN
CALL PRINTFAC
CALL PRINTSYS
CALL PRINTACQ
RETURN
```

END SUB

```
SUB WFILE
CLS : COLOR 11
LOCATE 10, 10: PRINT "DATA WILL BE WRITTEN TO "; VNAM$; ".LCO IN ASCII FORMAT"
PRINT : INPUT "ENTER RETURN TO CONTINUE OR A POSITIVE NBR TO ABORT"; RET
IF RET > 0 THEN EXIT SUB
OPEN VNAM$ + ".LCO" FOR OUTPUT AS #3
PRINT #3, TAB(5); RTITLES; TAB(65); DATES
PRINT #3,
PRINT #3, TAB(25); "INPUT DATA FOR COSTING "; VNAM$
PRINT #3,
PRINT #3, TAB(30); "SYSTEM PARAMETERS"
PRINT #3,
PRINT #3, TAB(10); "NBR"; TAB(20); "PARAMETER"; TAB(50); "VALUE"
PRINT #3,
FOR I = 1 TO 12
        PRINT #3, TAB(10); I; TAB(20); P$(I); TAB(50);
        IF I = 9 THEN
                PRINT #3, USING "###.## %"; XP(I) * 100
                PRINT #3, USING "#####"; XP(I)
        END IF
NEXT I
PRINT #3,
PRINT #3, TAB(30); "COST FACTORS & RATES TABLE": PRINT #3,
PRINT #3, TAB(5); "Note: all costs should be in 1993 year dollars"
PRINT #3,
PRINT #3, TAB(5); "NBR"; TAB(15); "CATEGORY"; TAB(60); "VALUE"
PRINT #3,
FOR I = 1 TO 29
        IF I = 6 OR I = 17 OR I = 26 OR I = 28 THEN GOTO SKYP
        PRINT #3, TAB(5); I; TAB(15); CF$(I); TAB(57);
        PRINT #3, USING "$#########"; XCF(I)
SKYP: NEXT I
PRINT #3,
PRINT #3, TAB(5); "VEHICLE IS ";
PRINT #3, TAB(35); "DESIGN/PERFORMANCE VARIABLES ": PRINT #3,
PRINT #3,
PRINT #3, TAB(5); "NBR"; TAB(15); "VARIABLE"; TAB(55); "VALUE"
FOR I = 1 TO 53
        IF I = 14 OR I \geq 20 AND I < 32 OR I = 37 OR I = 43 THEN GOTO SY2
        PRINT #3, TAB(5); I; TAB(15); VX$(I); TAB(55); PRINT #3, USING "#######"; VX(I)
SY2: NEXT I
PRINT #3,
PRINT #3, TAB(5); "VEHICLE IS ";
PRINT #3, TAB(30); "MISCELLANEOUS FACTORS"
PRINT #3,
PRINT #3, TAB(5); "NBR"; TAB(15); "CATEGORY"; TAB(60); "VALUE"
PRINT #3,
FOR I = 1 TO 39
        PRINT #3, TAB(5); I; TAB(15); MF$(I); TAB(55);
        PRINT #3, USING "#########"; MCF(I)
NEXT I
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PRINT #3, TAB(30); "NBR CREWS ASSIGNED"

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PRINT #3, TAB(1); "SUBSYSTEM"; TAB(20); "CREWS ASSIGNED"; TAB(40); "CREW SIZE";
PRINT #3,
FOR I = 1 TO 9
X = X + INT(CZ(I) * SC(I) + .9999)
PRINT #3, TAB(1); SWBS$(I); TAB(20); CZ(I); TAB(40); SC(I); TAB(60); INT(CZ(I) *
NEXT I
PRINT #3, TAB(1); TAB(1); "SCHED MANPWR"; TAB(60); CZ(10)
PRINT #3, : PRINT #3, TAB(5); "TOT ORG MAINT PERS- direct labor"; TAB(55); X + C
PRINT #3, : PRINT #3, TAB(25); "SUBSYSTEM WEIGHT TABLE"
PRINT #3,
PRINT #3, TAB(5); "Note: weights are initialized from RAM model"
PRINT #3,
PRINT #3, TAB(10); "NBR"; TAB(20); "SUBSYSTEM"; TAB(50); "WEIGHT"
FOR I = 1 TO 33
        'IF W(I) = 1 THEN GOTO SYP
        PRINT #3, TAB(10); I; TAB(20); wbs$(2, I); TAB(50);
        PRINT #3, USING "#####"; W(I)
SYP: NEXT I
PRINT #3, : PRINT #3, TAB(10); "TOTAL DRY WEIGHT"; TAB(50); VX(1)
PRINT #3,
PRINT #3, TAB(20); "Cost Element Structure": PRINT #3,
PRINT #3, TAB(5); "Note: costs listed are direct input and are not computed by
PRINT #3,
PRINT #3, TAB(5); "nbr"; TAB(15); "WBS"; TAB(55); "Cost [93 M$]"
PRINT #3,
FOR I = 1 TO 44
        IF wbscc(I) = 2 THEN GOTO sky3
        IF I = 4 OR I = 11 OR I = 12 OR I = 20 OR I = 26 OR I = 36 OR I = 42 OR
        PRINT #3, TAB(5); I; TAB(13); wbs$(1, I); TAB(55); ,
        PRINT #3, USING "######.##"; wbsc(3, I)
sky3: NEXT I
PRINT #3,
ia = 1: ib = 42
IF XP(6) = 1 THEN yr = year ELSE yr = XP(7) + XP(4)
PRINT #3, TAB(5); "WBS COST SUMMARY FOR "; VNAM$; " OVER A "; XP(4); " YR SYSTEM
IF XP(6) = 1 THEN PRINT #3, TAB(5); "Life cycle costs are in constant"; year; "d
PRINT #3, ""; TAB(2); "WBS"; TAB(38); "Cost [M year"; year; "$]"; TAB(62); "LCC
PRINT #3,
FOR I = ia TO ib
        IF I = 4 OR I = 11 OR I = 23 OR I = 35 OR I = 40 OR I = 41 OR I = 42 THE
        PRINT #3, TAB(1); wbs$(1, I); TAB(30); ,
        PRINT #3, USING "#### ### ######### ; wbsc(wbscc(I), I); wbsc(4, I
NEXT I
PRINT #3, TAB(30); "TOTAL"; TAB(42);
                             ########### totd; lctot
PRINT #3, USING "##########
CLOSE #3
END SUB
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