RENEW v3.2 User's Manual, Maintenance Estimation Simulation for Space Station Freedom Program

Bruce L. Bream
Lewis Research Center
Cleveland, Ohio

April 1993

N93-27025
Unclas
TABLE OF CONTENTS

FOREWORD .................................................. 3
ACKNOWLEDGEMENTS ......................................... 3

1.0 INTRODUCTION ........................................... 4

2.0 PROGRAM OVERVIEW ...................................... 4

3.0 USING RENEW ............................................ 5
3.1 RENEW Selections ...................................... 5
3.2 Entry of R&M Data ...................................... 6
3.3 Executing the Simulation ............................... 9
3.4 Simulation Results ...................................... 9
3.4.1 Failure Event Histogram ............................... 9
3.4.2 Resulting Statistics ................................... 10
3.4.3 Average Resupply and Maintenance ...................... 12
3.4.4 Yearly Event Estimates ............................... 13
3.5 Batch Files ............................................ 15
3.6 Saving & Retrieving Data Files ............................. 15

4.0 RENEW MODEL BACKGROUND ............................... 16
4.1 Maintenance Interval Estimation .......................... 16
4.3 Failure Simulation ....................................... 19
4.4 Variable Failure Rates .................................. 21
4.4.1 Variable Random Failure Rate ........................ 21
4.4.2 Variable Mean Wearout Life ........................ 22
4.5 K-Factors & Removal Ratios ............................. 23
4.6 Resource Estimation .................................... 23
4.7 Results .............................................. 24
4.8 Assumptions ........................................... 25
FOREWORD
Lewis Research Center (LeRC) engineers developed the RENEW simulation software in response to the need for greater fidelity in modeling the 30 year mission and resupply environment for Space Station Freedom. While the software is focused on resupply of on-orbit replaceable units of the Space Station Freedom it uses modeling techniques that apply to other mission scenarios.

ACKNOWLEDGEMENTS
The RENEW software has been a collaborative effort between LeRC and SAIC (Scientific Applications International Corporation) engineers. The modeling techniques were developed and the software evaluated with the assistance of Edward Zampino and David Hoffman from NASA Lewis Research Center, and W. James Dorcey from SAIC.
1.0  INTRODUCTION

RENEW is a maintenance event estimation simulation program developed in support of the Space Station Freedom Program (SSFP). This simulation uses reliability and maintainability (R&M) and logistics data to estimate both average and time dependent maintenance demands. The simulation uses Monte Carlo techniques to generate failure and repair times as a function of the R&M and logistics parameters. The estimates are generated for a single type of orbital replacement unit (ORU).

The RENEW simulation gives better estimates of performance over a given time period than steady-state average calculations since RENEW uses a time-dependent approach and depicts more factors affecting ORU failure and repair. RENEW gives both average and time dependent demand values. Graphs of failures over the mission period and yearly failure occurrences are generated. The average demand rate for the ORU over the mission period is also calculated. While RENEW displays the results in graphs, the results are also available in data tables.

2.0  PROGRAM OVERVIEW

RENEW is a compiled program written with Microsoft QuickBASIC. It runs on an IBM-286/386 system with 640K memory, CGA or VGA graphics card, and DOS 3.0 or higher operating system. The program is a single file "RENEW32.EXE". Data files are produced by the program for storage of input and output data. The RENEW program must be on the same DOS drive as the data files. See Appendix B for more information regarding installation and files.

The process of using RENEW starts with keyboard entry of the R&M and operational data. Once entered, the data may be saved in a data file for later retrieval. The parameters may be viewed and changed after entry using RENEW. The simulation program runs the number of Monte Carlo simulations requested by the operator. Plots and tables of the results can be viewed on the screen or sent to a printer. The results of the simulation are saved along with the input data. Help is provided with each menu and data entry screen.

In this manual, menu titles and screens are shown in italics. Menu selection keys are shown enclosed by brackets [ ] followed by the menu name in brackets { }. Selections are made by typing the menu selection key followed by the [Enter] key on the keyboard. Typing only the [Enter] key at the "Selection" prompt returns the previous menu.
3.0 USING RENEW

3.1 RENEW Selections
There are two forms of the Main Menu depending on whether data has been entered or retrieved. The first screen displayed on executing RENEW32 from DOS does not have selections to [L]ist/change data, view Simulation [R]esults or [E]xecute the simulation. Once data is input, these selections are added to the menu.

The Data and Files selections provide a means for [K]eyboard Data Input or [F]ile Data Input. The data and results may be [S]aved after entry or simulation execution. A special [B]atch and Summary files menu allows processing of multiple data files. Text files, including all the RENEW input data and output reports, may be viewed with the File Viewer [FV]. With the [F] and [FV] selections, files can only be selected from the current default DOS directory. The default can be changed using [CD] Change Directory. The current default DOS directory is displayed on the screen below this selection.

Renew Simulation - V3.2 - Main Menu

DATA AND FILES
* [K]eyboard Data Input
* [F]ile Data Input
  [S]ave Input Data and Results
Batch and Summary files
[ FV] File Viewer
[CD] Change Directory
  (D:\RENEW)

DATA VALUES & FUNCTIONS
* [C]onstants
* Resource [V]alues
  [L]ist/Change Parameter Values
  [D]isplay Functions

SIMULATION RESULTS
  [P]lot Histogram
  [R]esulting Statistics
  [A]verage Resupply and Maintenance
  [Y]early Event Estimates

  [H]elp
  [E]xecute Simulation
  [Q]uit
* these selections affect simulation results

Selection:
3.2 Entry of R&M Data

The original R&M data for an ORU must be supplied through the keyboard by selecting [K]eyboard input {Main Menu}. Data validity checks are made as the data is entered. If an entered value is incorrect (e.g. MTBF < 0), the operator is prompted with a description of valid values for the parameter. Upon typing only the <Enter> key a help prompt is displayed and the data may then be entered using this as guidance. The prompted data items are listed and described in Appendix A. Once data has been entered, it can be saved and later retrieved for modification or re-execution by the simulation (Figure 1).

The [L]ist/Change Data selection {Main Menu} can be used to view or change data values. This allows verification and editing of entries.

<table>
<thead>
<tr>
<th>ORU Name</th>
<th>ORU Type</th>
<th>No. of ORUs</th>
<th>Start times</th>
<th>Prob. of Early Failure</th>
<th>Early Mean Life</th>
<th>Early Shape</th>
<th>MTBF Type</th>
<th>MTBF-Micrometeroid/Debris</th>
<th>Wearout Mean Life Type</th>
<th>Wearout Mean Life</th>
<th>Failure Free Period</th>
<th>Wearout Weibull Shape</th>
<th>Wearout Weibull Shape</th>
<th>Replacement Downtime</th>
<th>Mission Time</th>
<th>No. of Divisions/year</th>
<th>Number of Simulations</th>
<th>Replacement Ratio</th>
<th>K-Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORU 1</td>
<td>EL</td>
<td>6</td>
<td>1</td>
<td>.05</td>
<td>1 year</td>
<td>.4</td>
<td>Constant</td>
<td>35 years</td>
<td>Constant</td>
<td>15 years</td>
<td>0 years</td>
<td>10</td>
<td>0 years</td>
<td>0 years</td>
<td>30 years</td>
<td>1</td>
<td>1000</td>
<td>.8</td>
<td>1.63</td>
</tr>
</tbody>
</table>

Enter abbreviation of parameter to change
or <Enter> for no change:

List/Change Parameters Menu

While the major set of R&M data is entered through the [K]eyboard selection {Main Menu}, the [C]onstants and Resource [V]alues {Main Menu} choices allow entry of other data that affect the results.
RENEW v3.2 User's Manual

The Constants Menu allows setting the default values for various types of K-factors used to modify the Mean Time Between Failures (MTBF) and mean life parameters and the replacement ratio. All of the constants have a default of 1 which effectively removes these from the simulation. Changing these values will have an effect on the resulting base number of failures. If any changes are made, the results will be erased and the simulation will have to be re-run. The default K-Factor is assigned to an ORU on keyboard entry according to the ORU type indicated. The defaulted K-factor value can be changed with the K-Factor [K] selection on the List/Change Parameters Menu. All of the factors can be set to default values with the choices at the bottom of the screen. The Replacement Ratio [RR] may also be set from this menu. Once set, these values will be applied to each data set entered using the [K]eypad selection {Main Menu}.

Renewal Simulation - V3.2 - Constants

Reliability Growth:
1st failure (E1) 3.3
2nd failure (E2) 2.17
3 and more (E3) .6666667

K-Factors:
- Mechanical (Kme) 1
- Structural (Kst) 1
- Structural-Mechanical (Ksm) 1
- Electrical (Kel) 1
- Electro-Mechanical (Kem) 1
- Electronic (Kec) 1

Replacement Ratio .8

Set all factors to 1.0 (R1)
Set all K-factors to 2.0 (R2)
Set all factors to EMST values (EMST) - Jan 91 Draft Report
Set all factors to EMTT values (EMTT)
Set all factors for Work Package 4 (WP4)

Enter factor abbreviation or <Enter> to continue:

Constants Menu

The Resource Values menu contains mass, Mean Time To Repair (MTTR) and crew parameters. The MTTR parameter will affect the simulation through the amount of downtime. The mass and crew values are only used in calculations based on the final results and are not used during the simulation.

If any changes are made to the value of the parameters in the List/Change Parameters, Constants, or Resource Values menus, the existing results of the simulation are erased. If this were not done, the results would not match the input data. The user is cautioned to save the results before changing data values.
Renewal Simulation – V3.2 – Resource Values

For ORU: ORU_1

ORU Mass (M) 30 pounds

Mean Time To Repair (MTTR):
  EVA (E) .6 hours
  Robotic (R) 0 hours
  IVA (I) 0 hours

Number of Crew:
  EVA (EC) 1
  IVA/Robotic Crew (IC) 0

[Help]

NOTE: ** Changing resource values will erase current results **
Enter abbreviation of parameter to change
or <Enter> for no change:

Resource Values Menu

Some of the parameters in the previous data entry menus may be removed from the simulation by using appropriate values. This allows execution of the simulation when not all of these parameters are known or needed. Suggestions are shown below:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>To Remove from Simulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early Failures</td>
<td>Set early failure probability (EP) to 0</td>
</tr>
<tr>
<td>K-factors</td>
<td>Set to 1</td>
</tr>
<tr>
<td>MTBF</td>
<td>Set to 1E+29</td>
</tr>
<tr>
<td>MTBF for Micrometeoroid/Debris</td>
<td>Set to 1E+29</td>
</tr>
<tr>
<td>Reliability growth factors</td>
<td>Set to 1</td>
</tr>
<tr>
<td>Wearout</td>
<td>Set mean life to a couple of multiples of</td>
</tr>
<tr>
<td></td>
<td>the mission time, Set shape to 20</td>
</tr>
</tbody>
</table>

For example, if an ORU is only modeled with a wearout distribution, the Early Failure Probability parameter, [EP], should be set to zero and the MTBF should be set to 1E+29. This will remove the influence of these parameters on the simulation.

The [D]isplay Functions menu [Main Menu] provides plots of the [R]eliability, [H]azard, and [P]robability density functions for the composite distribution (Figure 2). These curves will give an indication of the shape of the distributions that will be used in the simulation with the given input parameter values. This selection is not available when variable MTBF or variable mean life is used.

Page 8
3.3 Executing the Simulation

The simulation may be [E]xecuted {Main Menu} once data has been either entered by keyboard or retrieved from a data file. The List/Change Parameters screen is displayed for information with the current simulation number displayed at the bottom of the screen during execution. Typing any key will cause the simulation to stop and return to the Main Menu with input data preserved but no results. The results are not saved to a disk file until the user selects [S]ave Input Data and Results {Main Menu}.

3.4 Simulation Results

Choices to view the results of the simulation are presented on the Main Menu once the simulation has completed execution. The results are available by topic in both graphical and report format. Graphs can be printed by typing a "***" to "Print" when the graph is displayed on the screen. The only graphics printer format supported is an HP laserjet. The resolution is defaulted to 75 dots per inch but can be changed to 150 dots per inch by typing [*] {Main Menu}. Other results and files are written in ASCII and contain no embedded printer codes. A set of data and results files under the base file name "TEST" are contained on the distribution diskette with the RENEW software. Data and results in the .RD3 file can easily be imported into spreadsheets for further analysis.

3.4.1 Failure Event Histogram

Choosing [P]lot Histogram {Main Menu} will display a histogram of the average number of failure events per year (Figure 3). The initial histogram displays the total events curve along with a second curve depicting the events generated by the highest contributing factor (early, random or wearout). The curves for [E]arly, [R]andom, or [W]earout will be displayed by typing the first letter shown {Plot Histogram}. The percentages of the total caused by each type of failure event (early, random, wearout) are shown.
3.4.2 Resulting Statistics
Choosing [R]esulting Statistics {Main Menu} will give a summary page followed by a number of pages of raw simulation results. The summary page gives:

Total Mission Results
- Average number of Failure Events per total mission
- Standard deviation of average failure events due to the simulation
- Mean Time Between Failure Events (MTBE) over the mission
- Early, Random, Wearout Percentages based on the number of failure events
- Average No. of Maintenance Actions
- Mean Time Between Maintenance (MTBM) over the mission
- Number of Replacements
- Mean Time Between Replacement (MTBR) over the mission

Yearly Results
- Maximum Failure Events/year
- Year of maximum Failure Event/year occurrence
- Average Failure Events/year

Availability
- Total Available Operating Time for all ORUs
- Total ORU Uptime and Downtime
- ORU Availability based on uptime and downtime
- ORU MTBFE based on uptime and downtime

The [I]nformation selection {Resulting Statistics} should be used to view an interpretation of this data on three Results Information screens.
The raw simulation data follows this menu in three tables before returning to the **Main Menu**:

**Simulation Event Data**
- This data is used to generate the [P]lot Histogram *(Main Menu)*.
- The columns list the time bin with the total, early, random, and wearout failure events per bin.

**Yearly Failure Event Data**
- This data is used to generate the plots in the **Yearly Event Estimates** menu.
- The listing shows the number of simulations where a particular number of failures occurred (e.g. 0 failures occurred in 960 out of a 1000 simulations with 1 failure in 40 of the simulations).

**Yearly Replacement Event Data**
- This data is used to generate the plots in the **Yearly Event Estimates** menu.
- The listing shows the number of mission simulations where a particular number of replacements occurred.

The replacement event data will vary from the failure event data when the replacement ratio *(List/Change Parameters Menu & Constants Menu)* is not 1.
3.4.3 Average Resupply and Maintenance

The [Average Resupply and Maintenance (Main Menu)] selection gives a listing of averages over the mission and the simulation parameter values used to base these calculations.

Averages Per Year Over the Entire Mission
- Annual Resupply Mass calculated from the replacement events per year, and ORU mass.
- Mean Maintenance Time per Year for External Vehicular Activity (EVA), Internal Vehicular Activity (IVA), and Robotic from the maintenance events per year and the Mean Time To Repair (MTTR).
- 80% Probability of Sufficiency (POS) Replacement Quantity based on the average replacement events per year and standard deviation of failure events from the simulation.

Average events per year, starting with years 3 and 4 through mission end
- These figures are calculated from a sum of the total simulation event data over the years of interest. This time segment was created to give an average event value in the operation phase after the 3 to 4 year SSF assembly phase.

### Averages Per Year Over a 30 year Mission:
- Annual Resupply Mass: 14.3 pounds
- Mean Maintenance Time:
  - EVA: 0.4 hours
  - Robotic: 0.0 hours
  - IVA: 0.0 hours
- 80% POS replacements per year: 0.66667

### Averages
- For 3 through 30 years: 0.631 events/year
- For 4 through 30 years: 0.6340769 events/year

Based on:
- 0.5970333 average maintenance events per year
- Replacement ratio of 0.8
- 0.6340769 replacement events per year
- 0.6 hour EVA time of 1 crewmember
- 0 hour Robotic time of 0 crewmembers
- 0 hour IVA time of 0 crewmembers
- 30 pound ORU mass
3.4.4 Yearly Event Estimates

The [Y]early Event Estimate (*Main Menu*) selection gives a menu of selections that provide statistics and curves for individual years during the mission.

Selections from the *Yearly Event Estimates* Menu are:

**Type of Data**
- Selection of Failure Events [FE] or Replacement Events [RE] determines which set of data will be used in the yearly summaries.

**Overall and Yearly Data**
- The [E]vents in each mission shows a table of the total number of events with a summary of Minimum, Maximum, Average and Standard Deviation.
- The [O]ccurrence of Events and Cumulative Frequency Distribution gives a table of the number of events, number of occurrences, and cumulative frequency distribution (CFD) tables.
- The [H]istogram of Event Occurrences & CFD (Figure 4) provides a plot of the data in the previous tables.

**Probability of Needing a Replacement over the Mission Time**
- The [P]OS to number of events will calculate the number of events that has at least the POS specified.
- The [N]umber of events to POS will give the Probability Of Sufficiency for a given number of events.

**[C]umulative min/max estimates**
- For a given round up fraction, the minimum, average and maximum events are tabulated.
- Cumulative data is calculated from the event histogram.

**[A]ssistance**
- A help screen is provided for guidance.
Renewal Simulation - V3.2 - Yearly Event Estimates

Type of Data: (Currently FE-failures)
- Failure Events (FE)
- Replacement Events (RE)

Overall and Yearly Data:
- Events in each mission
- Occurrence of Events and Cumulative Frequency Distribution (CFD)
- Histogram of Event Occurrences & CFD
- POS to number of failure events
- Number of failure events to POS
- Cumulative min/max estimates

Assistance
Selection:

### Yearly Event Estimates Menu

<table>
<thead>
<tr>
<th>Event</th>
<th>Occurrences</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>2</td>
<td>0.0020</td>
</tr>
<tr>
<td>12</td>
<td>2</td>
<td>0.0040</td>
</tr>
<tr>
<td>13</td>
<td>13</td>
<td>0.0170</td>
</tr>
<tr>
<td>14</td>
<td>42</td>
<td>0.0590</td>
</tr>
<tr>
<td>15</td>
<td>66</td>
<td>0.1250</td>
</tr>
<tr>
<td>16</td>
<td>141</td>
<td>0.2660</td>
</tr>
<tr>
<td>17</td>
<td>173</td>
<td>0.4390</td>
</tr>
<tr>
<td>18</td>
<td>185</td>
<td>0.6240</td>
</tr>
<tr>
<td>19</td>
<td>157</td>
<td>0.7810</td>
</tr>
<tr>
<td>20</td>
<td>90</td>
<td>0.8710</td>
</tr>
<tr>
<td>21</td>
<td>65</td>
<td>0.9360</td>
</tr>
<tr>
<td>22</td>
<td>39</td>
<td>0.9750</td>
</tr>
<tr>
<td>23</td>
<td>17</td>
<td>0.9920</td>
</tr>
<tr>
<td>24</td>
<td>7</td>
<td>0.9990</td>
</tr>
<tr>
<td>25</td>
<td>0</td>
<td>0.9990</td>
</tr>
<tr>
<td>26</td>
<td>1</td>
<td>1.0000</td>
</tr>
<tr>
<td></td>
<td>1000</td>
<td></td>
</tr>
</tbody>
</table>

Occurrence of failure Events Screen
3.5 Batch Files
This option is selected with the [B]atch & Summary File {Main Menu} selection. A list of ORU files may be submitted for consecutive execution using a RENEW batch file. This batch file contains the file names of individual ORU data files. The batch file is an ASCII text file and is given an .RB3 extension. The Batch & Summary File menu provides selections for creation, listing and use of batch files with the following commands:

[C]reate
This selection is used to create a batch file (.RB3). The batch file may also be created or edited with a text processor.

[L]ist Contents
The presence of the individual ORU data files (.RD3) listed in the batch file (.RB3) is checked. It is recommended that this selection be used prior to a batch run to ensure that all of the ORU data files are present.

[R]un
The different ORUs are run in sequence with the results stored in the ORU data files (.RD3) for later retrieval.

[S]ummary of data & results (.RS3)
Selected results from the ORU files are extracted and combined in a listing.

[SE]-03 Format
Another selection of results from ORU files, printed in a 120 character wide text file. The file name has a .RE3 extension. This can be viewed with the [FV] {Main Menu} selection. (Note: SE-03 refers to a data requirement report for SSFP).

[B]lock Data Change
The value of a single R&M data element is modified in all files listed in the batch file. This is done by selecting a [B]atch file {Block Data Change} and then the data [E]lement to change {Block Data Change} and the new value. The files will be modified on selecting [C]hange element value in files {Block Data Change}.

3.6 Saving & Retrieving Data Files
Using [S]ave Input Data and Results {Main Menu} will save the data and results to a file. The ORU name supplied in the data file is used to create the DOS file name with a .RD3 file extension. The user may change the name of the file before it is saved.

All files are saved and retrieved to/from the default DOS directory. This directory can be changed using Change Directory [CD] {Main Menu}. 

Page 15
RENEW v3.2 User’s Manual

Batch and Summary Files Menu

[F]ile Data Input {Main Menu} can be used to locate and load data files in the default directory on the drive.

All of the RENEW results files are in text format and can be viewed using the File Viewer [FV] {Main Menu}.

4.0 RENEW MODEL BACKGROUND

4.1 Maintenance Interval Estimation

Preliminary maintenance analyses generally use the steady state average of the failure interval, represented by the MTBF, to calculate the number of maintenance events. Each failure is assumed to generate a maintenance action. Both Logistics [Blanchard, p.52] and Reliability use this approach. The number of failures over a given mission time is:

1) \[ n(t) = N \times \left( \frac{t}{MTBF} \right) = N \lambda t \]

where
- \( n(t) \) = Number of failures
- \( N \) = Number of items
- \( \lambda \) = Failure rate
- \( t \) = Mission time
 Maintenance repair hours and resupply quantity are then calculated from the number of failures and the Mean Time To Repair (MTTR).

2) Maintenance Hours = MTTR * n(t)

3) Resupply Quantity = n(t)

This approach is a good estimator under the following constraints:

- Items exhibit only random failures
- There is no internal redundancy
- Mission times are long with respect to the MTBF
- Repair is made with no downtime
- Spares are always available
- Every failure requires a spare
- The MTTR is the same for every failure of a specific ORU

4.2 Renewal Approach

Steady state methods are appropriate when the mission time is many multiples of the basic Mean Time To Failure (MTTF) [Lewis, p.109]. Calculations based on steady-state averages will always over estimate the number of maintenance events by predicting extra events that do not occur [Barlow/Proschan, p. 53]. This error is caused by two factors:

Fractional Carryover from End Effects

Averaging methods estimate the number of events from the number of MTBF intervals that occur over the mission life. Fractional events are counted as part of the average and increase the number of events. When many multiples of the MTBF occur during the mission time, the error from a fractional event is not significant in the total count. When the mission time approaches infinity the results reduce to the steady state [Lloyd/Lipow, p.275].

MTBF and Wearout Interactions

The random and wearout failure modes are not independent. A random failure will preclude a wearout failure. The replacement ORU is thus "brand new" with its wearout life clock reset to zero. This is not accounted by either a series R(t) function or a steady-state average.
The basic renewal theory equation directly calculates the number of renewals, $M(t)$ [Barlow/Proschan, p.50]:

$$4) \quad M(t) = F(t) + \sum_{k=1}^{\infty} \int_{0}^{t} F_{k}(t-x) \, dF(x)$$

where,

$$F(t) = 1 - R(t)$$

$$F_{k}(t) = k\text{th convolution of } F(t)$$

Solution of equation 4) requires use of Laplace transforms. As an alternative to this, a computer-based simulation can be used. Interactions of the failure events with the mission time can be evaluated as they occur in the simulation. A simulation also allows other time varying factors to be included thus increasing the fidelity of the results, such as:

- Staged deployment or assembly sequence
- Early life failures
- Technology improvement
- Shuttle resupply intervals
- Maintenance backlogs
- Grouping of repairs

A simulation allows collection of year by year estimates of maintenance events while considering other factors. It also gives a more realistic assessment of events for a given set of data.

RENEW was written to perform a computer simulation that accounts for these interactions. The maintenance demand for a single type of ORU is generated. Renewal effect, early, random and limited life distributions, and staged deployment are accounted in the simulation. A Mean Time Between Demand (MTBD) for maintenance and a time dependent maintenance demand curve is generated. The simulation uses the following type of data to arrive at these final metrics for a type of ORU:

<table>
<thead>
<tr>
<th>ORU</th>
<th>Quantity and Time of deployment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Early life probability and distribution</td>
</tr>
<tr>
<td></td>
<td>Random event MTBF</td>
</tr>
<tr>
<td></td>
<td>Wearout mean life and distribution</td>
</tr>
<tr>
<td></td>
<td>K-Factor and reliability growth factors</td>
</tr>
<tr>
<td></td>
<td>Replacement ratio</td>
</tr>
</tbody>
</table>
The primary product of RENEW is an average failure event time histogram derived from the simulation of maintenance events (Figure 3). The horizontal axis is the mission timeline and the vertical axis is the number of events. This failure histogram gives an estimate of the year by year demand. The MTBD for all ORUs and the Mean Time Between Maintenance (MTBM) for an individual ORU are obtained from the total number of events and downtime over the simulated mission time.

4.3 Failure Simulation

RENEW uses a Monte Carlo event stepped simulation. The event time generation uses a modified approach to account for the combination of the three major distributions (early, random and wearout). With competing risk models [Mann, p. 142], the reliability functions are multiplied:

\[ R_{oru} = R_{early} \times R_{random} \times R_{wearout} \]

When this is used for all three distributions, the early life reliability \( R_{early} \) typically dominates the ORU reliability because it precludes any random or wearout failures. This model is, instead, used with the early failure distribution removed and applied to random and wearout events in a mixed distribution.

Early failures due to infant mortality, usually within about 12 months, will only occur on a percentage of the ORUs. To overcome the problem with equation 5) and more accurately depict expected behavior, a mixed distribution model [Mann, p. 138] is used to depict the early life failures. This model uses an early failure probability (EP) of occurrence. The simulation thus activates early failures with this probability. When no early failure occurs, a competing risk model is used for estimating only the random and wearout failure events. This modified approach is shown below:

\[ R_{oru} = \begin{cases} 
R_{early} \text{ with probability EP} \\
R_{random} \times R_{wearout} \text{ with probability } 1-EP
\end{cases} \]
Time to failure intervals for ORUs are generated using algorithms derived from the reliability equation, $R(t)$, for each failure distribution. $R(t)$ is solved for time, $t$, with reliability, $R(t)$, replaced by the random number. This generates a time to next failure that is governed by the distribution. The simulation steps in time from one failure of an ORU to the next. Appendix C lists the equations used for failure times with each failure distribution. See Figure 6 for use of these parameters in failure time calculation. The input values are discussed below:

Early Life
Three parameters determine early life failures. The early life probability of occurrence (EP) factor (range of 0 to 1) determines the occurrence of early life failures. Each time an ORU is checked for next failure time, a random number is compared with EP. If the random number is smaller than EP then only the early life weibull distribution is used. Otherwise, the simulation determines the next failure from the random and wearout distributions.

Random & Wearout Events
The MTBF of the ORU determines the next random failure event time while the wearout mean life and shape determines the next wearout failure event time. These two event times are compared. The earliest time is considered the next failure event. The other, later, time is discarded.

K-factors
K factors are a means to account for extra maintenance actions that are not part of the random and wearout failure estimates. The MTBF and mean wearout life are modified by the K-factor as shown in Appendix C. The early life distribution is not affected by the K-factors.

Early Life/Reliability Growth Factors
These factors are used to account for early life and technology improvement of the ORUs. These factors are combined with the K-factor by multiplication and then used to modify the ORU mean life. Three factors with decreasing values are generally used. The first failure time of an ORU during a mission is modified by the first factor. The second failure time by the second factor and the third and subsequent failures by the third factor. This improves the failure rate of the ORU with subsequent replacement. It is based on the assumption that improvements are made in the replacement ORUs that reduce the failure rate of the ORU. While the approach was developed to model early failures it is more useful in accounting for reliability growth.
RENEW v3.2 User's Manual

Replacement Downtime
The simulation uses this value as an average time before a replacement for the failed ORU is delivered to the site and ready for replacement. This time period is added to the MTTR to determine when the new ORU will start operation. Since the simulation only estimates a single ORU, interactive effects from grouping of repairs, and backlogs are not modeled.

4.4 Variable Failure Rates
Both random and wearout failure distributions can be modeled with a time varying mean value. This feature was added to more accurately depict situations where the equipment experiences different environmental/operational conditions. The effect of these varying conditions is usually depicted in a single time-averaged duty cycle factor. In a discrete event simulation, like RENEW, it is possible to represent the timing of the expected conditions and represent the changes in MTBF and mean life as a direct result of the changing conditions.

The data entry consist first of the number of segments, then the MTBF or Mean Life parameter value and the end of the mission based time segment for which this value applies. These values are entered initially through [K]eyboard entry {Main Menu} or later using the List/Change Parameters menu.

The modeling approach for variable MTBF and variable Mean Life, although similar, are treated differently in the simulation. For random distributions, the algorithm does not have to track the effect of the previous operation because of the "memoryless" characteristic of a random distribution. However, calculations using the wearout distribution require tracking the effect of previous time periods on shortening of the equipment life.

4.4.1 Variable Random Failure Rate
The algorithm is shown in Figure 7. The MTBF for the first time period is determined. The exponential distribution is then used to calculate the time to failure (TTF) as shown in Appendix C. This TTF plus the offset from the previous period is compared to the next time period, t_{i+1}. If the equipment survives past the next period then another TTF is calculated using the next MTBF. This process repeats until a TTF is less than the next period, t_{i+1}. 

Page 21
4.4.2 Variable Mean Wearout Life

The Time to Failure algorithm for variable mean life using a Weibull distribution is depicted in Figure 8. This algorithm will calculate a wearout time given a time varying (in segments) mean life.

Failure times are calculated for each segment that take into account the previous wear on the equipment. This "memory" of previous environments is factored into the calculation. First, a single random number is used for all time segments since a single event is being calculated from a composite function of all the wearout distributions across all the time segments of the mission. Second, an offset is calculated to account for the wear in the previous time segments.

The process repeats until the equipment failures before the end of a segment. If the equipment survives into the last segment, it will fail during this segment since the failure time will be less than infinity (inf).

An example of the simulation calculations is shown in Appendix G using the parameters in Figure 8. The given values are a Weibull shape of 3, a single random number of 0.786 for this single time to failure calculation, and an ORU activation at t=0. The given values for variable mean life (μi) are shown for each segment (i). For example, mean life is 10 years from the 3rd to 4th year of the mission. The Simulation Example lists the changing parameter values as the loop in Appendix G is executed until the wearout time to fail is determined. Initial values are shown under i=0. The parameter τb accounts for any delayed activation of the ORU. It is set to zero since the ORU is activated at the start of the mission. Rend is 1.0 assuming the ORU is new. For i=1, the mean life, is selected and the characteristic life (θ) is calculated from Appendix C equation 1). A time to fail, TTF, is calculated solely from the characteristic life and the "single" random number. TTFi is then adjusted for previous wear using ts and then to the mission timeline using τb. The time τs is calculated using the reliability at the end of the previous segment, Rend. The time τb tracks the end of the last segment in mission time. The resulting TTFw is then compared to the end of the segment, τi+1. For i=1, Since 4.18 is greater than 3 years, the ORU has survived this segment. An equivalent operating time is calculated for the end of the segment, τend, using the start time offset, τb, and the segment duration, (τi+1 - τi). This time is used to calculate the reliability at the end of this segment, Rend. The process repeats with retrieval of the next segment mean life and recalculation of the parameters until a failure time, TTFw, is less than the end of a time segment. In this example, the ORU survives into the last segment with 5.16 years returned as the wearout failure time.
4.5 K-Factors & Removal Ratios

Experience has shown that the number of maintenance actions are generally higher than the number of confirmed failures [RAMS, 1988, p.102]. These extra maintenance actions include both replacement of ORUs and non-replacement actions (e.g. adjustments, no fault found). To account for this discrepancy, K-factors have been developed to estimate the increased number of maintenance events. An approach for quantifying these values using field data has been developed by the External Maintenance Task Team [EMTT, Vol. I, Pt. 2, Sec. D-2] and re-evaluated by the External Maintenance Solutions Team [EMST]. The K-factors were developed to depict the increased maintenance due to the type of ORU. Six ORU equipment types were defined. These factors translate the MTTF value into a Mean Time Between Maintenance Actions (MTBMA):

\[
K = \frac{\text{# Maintenance Actions}}{\text{# Confirmed Failures}} = \frac{\text{MTTF}}{\text{MTBMA}}
\]

LeRC has been using a removal ratio (range of 0 to 1) to adjust the MTBMA for maintenance actions that do not require a spare ORU. This converts the MTBMA to a Mean Replacement Interval (MRI):

\[
\text{Removal Ratio} = \frac{\text{# Replacements}}{\text{# Maintenance Actions}} = \frac{\text{MTBMA}}{\text{MRI}}
\]

4.6 Resource Estimation

Mean maintenance crew-hours/year (MMH/year) and resupply quantity are calculated from the results of the RENEW simulation. The Maintenance Action Rate (MAR) gives the rate of maintenance event occurrence for all ORUs of a particular type.

\[
\text{MAR} = \frac{\text{# of ORUs \times # of failure events/year}}{\text{1 / MTBD}}
\]

The MMH/year is calculated from the Mean Time to Repair (MTTR) and the MAR:

\[
\text{MMH/year} = \text{MTTR} \times \text{MAR} \times \text{# of Crew}
\]
An overall Spares Launch Rate (SLR) is calculated from the quantity of ORUs and the MRI:

\[ \text{SLR} = \frac{\text{# of ORUs}}{\text{MRI}} = \text{MAR} \times \text{RR} \]

The annual resupply mass results from the SLR and mass of an ORU:

\[ \text{Resupply Mass/year} = \text{ORU Mass} \times \text{SLR} \]

The process of calculating MMH/year and annual resupply mass using equations 8) to 12) is shown in Figure 9.

4.7 Results
Both average and time-varying results are available from the simulation. The following averages of the simulation are calculated:

MTBD
The Mean Time Between Demand (MTBD) for maintenance is an average derived from the mission time and the total number of ORU maintenance events. It is based on the mission time and not the operating time of the ORU. The MTBD is a composite value that accounts for the total quantity and deployment schedule of a type of ORU on orbit.

MTBM
The Mean Time Between Maintenance (MTBM) is an average of the number of ORU operating hours between maintenance events. This value is for a single ORU.

Percent failure type contribution
The percent of each type of failure (early, random, wearout) is calculated from a tally of the total number of failures and each failure type.
4.8 Assumptions

No prediction is complete without a list of the assumptions used to calculate the results. The following is a summary of the assumptions used by RENEW.

- Only ORU level items fail and get repaired
- ORU restored to good-as-new condition
- An average resupply interval is used for each failure
- ORU failures can be modeled with the combined Early Life, Random and Weibull distributions
- There are no interactions between ORUs during maintenance; each ORU is repaired independently
- Random and wearout events are independent
- There is no ORU internal redundancy
- Repair queues are not modeled
- Downtime effects from shuttle resupply intervals, maintenance backlogs, and grouping of repairs are estimated with a single downtime parameter
- A sufficient number of trials have been run to give the necessary accuracy
- K-factor used on both random and wearout
- K-factors accurately represent increased maintenance for each ORU based on its type
- The same K-factors apply to both random and wearout events
- Downtime is a single average value and does not consider:
  - On-orbit sparing
  - Deferred maintenance
  - Variable MTTR
- The repair ratio is not applied in the simulation
- K-factors only apply to MTBF and wearout life but not MTBFmmrd
- The system will not be repaired after the end of the defined mission time
- The results are only as accurate as the assumptions
KEYBOARD DATA ENTRY
The following data items are requested during [K]eyboard data input (Main Menu). The valid input values are shown in parenthesis (). Values may be changed from the {List/Change Parameters Menu} after keyboard data entry.

ORU Abbreviation/Name
This name may be any length. However, the first 8 characters must be unique since this is used to create the DOS data file name.

Reliability Type (EL, EC, ST, SM, EM, ME)
This assignment controls which default K-factor is selected for the ORU. The list of default K-factor values can be viewed and changed from the [C]onstants selection {Main Menu}. The default K-factor assigned to an ORU may be changed in the [L]ist/Change Parameters selection {Main Menu}.

No. of ORUs (>0)
This indicates the number of ORUs that will be simulated. Start times will be requested for each of these ORUs.

Early Failure Probability (0 to 1)
This parameter determines the chance of an early failure occurrence. The early failure model is removed from the simulation if this parameter is set to 0.

Mean Early Life (>0)
This parameter is used if the probability of early failure is not 0. The early failure model is a Weibull distribution with a decreasing hazard rate (shape < 1). This value sets the mean life of the model.

Early Life Weibull Shape (0 to 1)
This parameter is used if the probability of early failure is not 0. The shape must be less than 1 since the early failure model must have a decreasing hazard rate.

MTBF Type (V, C)
This selection determines whether there is a single (C-Constant) or multiple (V-Variable) MTBF values over the mission time.
Number of MTBF Periods
This appears if a variable MTBF Type is selected. The value indicates how many MTBF values will be modeled over the mission time.

MTBF (>0)
The Mean Time Between Failures (MTBF) represents the chance of random failure during the mission.

Duty Cycle (0 to 1)
This factor is directly applied to the MTBF to account for the ratio of ORU operating time to total time. Non-operating time is assumed to have an infinite MTBF.

MTBF-Micrometeroid/Debris (>0)
This parameter accounts for the random occurrence of a failure caused by a micrometeroid or debris strike. This is separated from the MTBF for tracking proposes and other factor application. The K-factor and duty cycle is applied to the MTBF first. The result is then combined with the MTBF-Micrometeroid/Debris for determination of event times. Set this value to 1E+29 to remove it from the simulation.

Wearout Mean Life Type (V, C)
This selection determines whether there is a single (C-Constant) or multiple (V-Variable) Wearout Mean Life values over the mission time. The Weibull Failure Free Period is set to 0 when variable mean life is used. A single Weibull Shape Factor is applied to the mean life in all time segments.

Number of Mean Life Periods
This appears if a variable Mean Life Type is selected. The value indicates how many mean life values will be modeled over the mission time.

Wearout Weibull Mean Life (>0)
This is the mean life, μ, of the Weibull wearout distribution. The mean life parameter is converted to characteristic life for time to failure calculations. See Appendix C, equation 1).

Wearout Weibull Failure Free Period (>=0)
This is the time period over which no wearout failures can occur. It is the location parameter of the Weibull distribution, γ.

Wearout Weibull Shape Factor (>1)
This is the shape parameter, β, of the Weibull wearout distribution.
Replacement Downtime ($\geq 0$)
This parameter is the average time to obtain a replacement ORU. It is used to simulate the logistics delay time. The total downtime is the sum of this parameter and the MTTR for the ORU.

Mission Time ($>0$)
This is set to the length of one mission in years. Failures will be repeatedly simulated up to this end of mission time.

No. Divisions/year ($\geq 1$)
This sets the number of event divisions per year for collection of histogram data. More simulations are needed to obtain good data as the number of divisions are increased. It is usually set to 1 for collection of failures over one year intervals. A value of 4 would collect failures over 3 month intervals.

Number of Simulations ($\geq 1$)
This is the number of simulations of each mission time that will be performed by RENEW. At least 100 simulations should be run to in order to depict the maintenance event pattern.

Replacement Ratio (0 to 1)
This is an average value representing the percentage of times that an ORU will be replaced once a failure event occurs. A value of 1 means that a replacement spare will be required for all failures. A value of 0 means failures are repaired without the need for a spare. This difference is reflected in the downtime and failure/replacement event calculations.

ORU Start Times ($\geq 0$)
This is the start time, using the mission time clock, for each ORU. This allows for staged deployment. A value of 5 indicates that the ORU is not present until 5 years into the mission. To depict standby failures before activation, the variable MTBF or variable life parameters should be used.
APPENDIX B - PROGRAM INSTALLATION AND DATA FILES

PROGRAM INSTALLATION

There is only a single program file that is needed to run RENEW. The file "RENEW32.EXE" should be copied to the directory where the data files will be stored. The program can be run from a floppy or hard disk system. To run the program, type "RENEW32" from the DOS prompt. The main menu screen will be displayed. A sample set of data and results files is provided on the disk with the base file name "ORU".

DATA FILES
The following data files are generated by RENEW:

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.RD3</td>
<td>ORU Data File</td>
</tr>
<tr>
<td></td>
<td>This is the basic ORU data file. It contains both input data as well as results. Combining both input and results ensures traceability of results to input data. The file may contain only input data if the simulation was not executed when the data was saved. Once results have been generated, this file will contain the input data followed by the results.</td>
</tr>
<tr>
<td>.RB3</td>
<td>Batch file</td>
</tr>
<tr>
<td></td>
<td>This is an ASCII file that contains a listing of individual ORU file names. The file names, with the .RD3 file extension, are left justified with no drive or directory attached. RENEW will only use files in the current default directory.</td>
</tr>
<tr>
<td>.RS3</td>
<td>RENEW Summary File</td>
</tr>
<tr>
<td></td>
<td>This is an 80 column report of selected input data and results. This is generated from the Batch And Summary Files Menu.</td>
</tr>
<tr>
<td>.RE3</td>
<td>RENEW SE-03 report</td>
</tr>
<tr>
<td></td>
<td>This report is a 132 character wide report of selected input data and results. It is generated from the Batch And Summary Files Menu.</td>
</tr>
</tbody>
</table>
APPENDIX C - EQUATIONS USED IN RENEW

Characteristic Life ($\theta$) is calculated from the Mean Life ($\mu$), Failure Free period ($\gamma$) and Shape ($\beta$) using the gamma function [Lewis, p. 97]:

$$\theta = \frac{\mu - \gamma}{\Gamma \left[ 1 + \left( \frac{1}{\beta} \right) \right]}$$

Early life failures are modeled using a Weibull distribution with a mean life ($\mu_w$) a shape factor ($\beta_w$) less than 1, and a random number ($R$) substituted for the Reliability to obtain the time to fail ($TTF_e$):

$$TTF_e = \frac{\mu_w}{\Gamma \left[ 1 + \left( \frac{1}{\beta_w} \right) \right]} \left[ -\ln(R) \right]^{(\beta_w)}$$

For the wearout distributions, the K-factor is applied as a multiplier to the hazard rate, $h(t)$. An effective characteristic life ($\theta'$) with K-factor effects is calculated:

$$h(t) = \frac{K \beta t^{\beta-1}}{\theta'} = \frac{\beta t^{\beta-1}}{(\theta')^\beta}$$

$$\theta' = \frac{\theta}{K^{(1/\beta)}}$$

A Time To Failure ($TTF_w$) for the Weibull wearout distribution is calculated from the Characteristic Life ($\theta$), K-Factor ($K$), and Shape ($\beta$):

$$TTF_w = \frac{\theta}{K^{(1/\beta)}} \left[ -\ln(R) \right]^{(1/\beta)}$$

$$TTF_w = \frac{\mu}{\Gamma \left[ 1 + \left( \frac{1}{\beta} \right) \right] K^{(1/\beta)}} \left[ -\ln(R) \right]^{(1/\beta)}$$

A Time To Failure for the exponential ($TTF_e$) distribution is calculated from the MTBF, K-factor ($K$) and a random number ($R$) substituted for the reliability:

$$TTF_e = \frac{\text{MTBF} \times -\ln(R)}{K}$$
APPENDIX D - ABBREVIATIONS AND SYMBOLS

Abbreviations/Acronyms

CFD   Cumulative Frequency Distribution
DOS   Disk Operating System
EVA   Extravehicular Activity
IVA   Intravehicular Activity
LeRC  NASA Lewis Research Center
LDT   Logistics Downtime
MAR   Maintenance Action Rate
MMD   Micrometeoroid Debris
MRI   Mean Replacement Interval
MTBF  Mean Time Between Failure
MTBFE Mean Time Between Failure Event
MTBD  Mean Time Between Demand
MTBMA Mean Time Between Maintenance Action
MTTF  Mean Time To Failure
MTTR  Mean Time To Repair
ORU   Orbital Replacement Unit
pdf   Probability Density Function
POS   Probability of Sufficiency
ROB   Robotic
RR    Removal Ratio
R&M   Reliability & Maintainability
SLR   Spares Launch Rate
SSFP  Space Station Freedom Program
TTF   Time To Failure
WP-04 Work Package 4, Space Station Freedom Program

Symbols

\( \beta \) Weibull shape parameter (beta)
\( \Gamma(x) \) Gamma function
\( \gamma \) Weibull failure free period
\( h(t) \) Hazard rate function
\( \lambda \) Failure rate
\( \mu \) Mean life
\( R(t) \) Reliability function
\( \theta \) Weibull characteristic life
APPENDIX E - BIBLIOGRAPHY

Barlow, R., Proschan, F., Mathematical Theory of Reliability, Wiley & Sons, 1965

Blanchard, Logistics Engineering and Management, Prentice-Hall, 1981


Lappin, M., Supportability Evaluation Prediction Process, Annual Reliability and Maintainability Symposium [RAMS], 1988


Lloyd, D., Lipow, M., Reliability Management, Methods and Mathematics, 1976

N. Mann, R. Schafer, N. Singpurwalla, Methods for Statistical Analysis of Reliability and Life Data, Wiley & Sons, 1974


Space Station Freedom External Maintenance Task Team Final Report [EMTT], July 1990

Space Station Freedom External Maintenance Solutions Team Final Report [EMST], 19 July 1990
## APPENDIX F - SAMPLE RENEW DATA FILE

### DATA FILE: ORU1.RD3

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Renewal Simulation Version</td>
<td>3.2</td>
</tr>
<tr>
<td>Simulation Run Date</td>
<td>10-27-1992</td>
</tr>
<tr>
<td>ORU Name</td>
<td>ORU_1</td>
</tr>
<tr>
<td>ORU Type</td>
<td>EL</td>
</tr>
<tr>
<td>No. of ORUs</td>
<td>6</td>
</tr>
<tr>
<td>Probability of Early Failure</td>
<td>0.05</td>
</tr>
<tr>
<td>Early Mean Life (years)</td>
<td>1</td>
</tr>
<tr>
<td>Early Shape</td>
<td>0.4</td>
</tr>
<tr>
<td>Variable/Constant MTBF</td>
<td>C</td>
</tr>
<tr>
<td>MTBF (years)</td>
<td>35</td>
</tr>
<tr>
<td>MTBF Micrometeoroid (years)</td>
<td>1E+29</td>
</tr>
<tr>
<td>Variable/Constant Life</td>
<td>C</td>
</tr>
<tr>
<td>Wearout Mean Life (years)</td>
<td>15</td>
</tr>
<tr>
<td>Wearout Failure Free Period (years)</td>
<td>0</td>
</tr>
<tr>
<td>Wearout Shape</td>
<td>10</td>
</tr>
<tr>
<td>Replacement Downtime (years)</td>
<td>0</td>
</tr>
<tr>
<td>Number of Simulations</td>
<td>1000</td>
</tr>
<tr>
<td>Mission Time (years)</td>
<td>30</td>
</tr>
<tr>
<td>Bins per year</td>
<td>1</td>
</tr>
<tr>
<td>Rel Growth Factor 1</td>
<td>3.3</td>
</tr>
<tr>
<td>Rel Growth Factor 2</td>
<td>2.17</td>
</tr>
<tr>
<td>Rel Growth Factor 3</td>
<td>6.6666667</td>
</tr>
<tr>
<td>K-factor</td>
<td>1.63</td>
</tr>
<tr>
<td>ORU Mass</td>
<td>30</td>
</tr>
<tr>
<td>EVA MTTR</td>
<td>0.6</td>
</tr>
<tr>
<td>Robotic MTTR</td>
<td>0</td>
</tr>
<tr>
<td>IVA MTTR</td>
<td>0</td>
</tr>
<tr>
<td>Replacement Ratio</td>
<td>0.8</td>
</tr>
<tr>
<td>No. EVA Crew</td>
<td>1</td>
</tr>
<tr>
<td>No. IVA Crew</td>
<td>0</td>
</tr>
<tr>
<td>Null Data</td>
<td>1</td>
</tr>
<tr>
<td>ORU # Start Time_year</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>1.5</td>
</tr>
<tr>
<td>4</td>
<td>1.5</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>Total Failures/Mission</td>
<td>17.911</td>
</tr>
<tr>
<td>Std Dev</td>
<td>2.227564</td>
</tr>
<tr>
<td>Average Failures/year</td>
<td>0.5970333</td>
</tr>
<tr>
<td>Max Failures_year</td>
<td>5</td>
</tr>
<tr>
<td>Max No. Failures</td>
<td>1.861</td>
</tr>
<tr>
<td>Percent Early</td>
<td>6.214058</td>
</tr>
<tr>
<td>Percent Random</td>
<td>67.98057</td>
</tr>
<tr>
<td>Percent Wearout</td>
<td>25.80537</td>
</tr>
<tr>
<td>Total No. Maintenance Actions</td>
<td>17.911</td>
</tr>
<tr>
<td>Total No. Replacements</td>
<td>14.353</td>
</tr>
<tr>
<td>Std Dev</td>
<td>2.443022</td>
</tr>
<tr>
<td>Total Available Time</td>
<td>169</td>
</tr>
<tr>
<td>Total Downtime (years)</td>
<td>1.226781E-03</td>
</tr>
<tr>
<td>MTBF (years)</td>
<td>1.674948</td>
</tr>
<tr>
<td>ORU MTBF (years)</td>
<td>9.435474</td>
</tr>
<tr>
<td>Mean Annual Resupply Mass (lbs)</td>
<td>14.3288</td>
</tr>
<tr>
<td>EVA MMH/yr</td>
<td>35822</td>
</tr>
<tr>
<td>Robotic MMH/yr</td>
<td>0</td>
</tr>
<tr>
<td>IVA MMH/yr</td>
<td>0</td>
</tr>
</tbody>
</table>
## RENEW v3.2 User's Manual

<table>
<thead>
<tr>
<th>Time</th>
<th># Failures</th>
<th># Early</th>
<th># Random</th>
<th># Wearout</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.368</td>
<td>.08</td>
<td>.288</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>.506</td>
<td>.088</td>
<td>.418</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>.551</td>
<td>.04</td>
<td>.511</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>.564</td>
<td>.029</td>
<td>.535</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>.861</td>
<td>.103</td>
<td>.758</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>.727</td>
<td>.035</td>
<td>.691</td>
<td>.001</td>
</tr>
<tr>
<td>7</td>
<td>.728</td>
<td>.047</td>
<td>.681</td>
<td>.001</td>
</tr>
<tr>
<td>8</td>
<td>.684</td>
<td>.04</td>
<td>.643</td>
<td>.001</td>
</tr>
<tr>
<td>9</td>
<td>.691</td>
<td>.05</td>
<td>.639</td>
<td>.002</td>
</tr>
<tr>
<td>10</td>
<td>.571</td>
<td>.02</td>
<td>.539</td>
<td>.012</td>
</tr>
<tr>
<td>11</td>
<td>.564</td>
<td>.028</td>
<td>.523</td>
<td>.013</td>
</tr>
<tr>
<td>12</td>
<td>.614</td>
<td>.027</td>
<td>.551</td>
<td>.036</td>
</tr>
<tr>
<td>13</td>
<td>.623</td>
<td>.033</td>
<td>.515</td>
<td>.075</td>
</tr>
<tr>
<td>14</td>
<td>.639</td>
<td>.028</td>
<td>.484</td>
<td>.127</td>
</tr>
<tr>
<td>15</td>
<td>.633</td>
<td>.032</td>
<td>.438</td>
<td>.163</td>
</tr>
<tr>
<td>16</td>
<td>.66</td>
<td>.028</td>
<td>.4</td>
<td>.232</td>
</tr>
<tr>
<td>17</td>
<td>.628</td>
<td>.026</td>
<td>.338</td>
<td>.264</td>
</tr>
<tr>
<td>18</td>
<td>.62</td>
<td>.04</td>
<td>.336</td>
<td>.244</td>
</tr>
<tr>
<td>19</td>
<td>.644</td>
<td>.036</td>
<td>.287</td>
<td>.321</td>
</tr>
<tr>
<td>20</td>
<td>.639</td>
<td>.035</td>
<td>.305</td>
<td>.299</td>
</tr>
<tr>
<td>21</td>
<td>.585</td>
<td>.035</td>
<td>.27</td>
<td>.28</td>
</tr>
<tr>
<td>22</td>
<td>.564</td>
<td>.032</td>
<td>.261</td>
<td>.271</td>
</tr>
<tr>
<td>23</td>
<td>.545</td>
<td>.025</td>
<td>.266</td>
<td>.254</td>
</tr>
<tr>
<td>24</td>
<td>.578</td>
<td>.03</td>
<td>.253</td>
<td>.295</td>
</tr>
<tr>
<td>25</td>
<td>.532</td>
<td>.029</td>
<td>.228</td>
<td>.276</td>
</tr>
<tr>
<td>26</td>
<td>.532</td>
<td>.026</td>
<td>.249</td>
<td>.257</td>
</tr>
<tr>
<td>27</td>
<td>.478</td>
<td>.025</td>
<td>.194</td>
<td>.259</td>
</tr>
<tr>
<td>28</td>
<td>.545</td>
<td>.024</td>
<td>.21</td>
<td>.311</td>
</tr>
<tr>
<td>29</td>
<td>.507</td>
<td>.024</td>
<td>.178</td>
<td>.305</td>
</tr>
<tr>
<td>30</td>
<td>.53</td>
<td>.018</td>
<td>.187</td>
<td>.325</td>
</tr>
</tbody>
</table>

### Failure Occurrence Histogram

<table>
<thead>
<tr>
<th>Time</th>
<th># Failures</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>2</td>
<td>0.0020</td>
</tr>
<tr>
<td>12</td>
<td>2</td>
<td>0.0040</td>
</tr>
<tr>
<td>13</td>
<td>13</td>
<td>0.0170</td>
</tr>
<tr>
<td>14</td>
<td>42</td>
<td>0.0590</td>
</tr>
<tr>
<td>15</td>
<td>66</td>
<td>0.1250</td>
</tr>
<tr>
<td>16</td>
<td>141</td>
<td>0.2660</td>
</tr>
<tr>
<td>17</td>
<td>173</td>
<td>0.4390</td>
</tr>
<tr>
<td>18</td>
<td>185</td>
<td>0.6240</td>
</tr>
<tr>
<td>19</td>
<td>157</td>
<td>0.7810</td>
</tr>
<tr>
<td>20</td>
<td>90</td>
<td>0.8710</td>
</tr>
<tr>
<td>21</td>
<td>65</td>
<td>0.9360</td>
</tr>
<tr>
<td>22</td>
<td>39</td>
<td>0.9750</td>
</tr>
<tr>
<td>23</td>
<td>17</td>
<td>0.9920</td>
</tr>
<tr>
<td>24</td>
<td>7</td>
<td>0.9990</td>
</tr>
<tr>
<td>25</td>
<td>0</td>
<td>0.9990</td>
</tr>
<tr>
<td>26</td>
<td>1</td>
<td>1.0000</td>
</tr>
</tbody>
</table>

### Replacement Occurrence Histogram

<table>
<thead>
<tr>
<th>Time</th>
<th># Failures</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>1</td>
<td>0.0010</td>
</tr>
<tr>
<td>7</td>
<td>4</td>
<td>0.0050</td>
</tr>
<tr>
<td>8</td>
<td>3</td>
<td>0.0080</td>
</tr>
<tr>
<td>9</td>
<td>11</td>
<td>0.0190</td>
</tr>
<tr>
<td>10</td>
<td>31</td>
<td>0.0500</td>
</tr>
<tr>
<td>11</td>
<td>59</td>
<td>0.1090</td>
</tr>
<tr>
<td>12</td>
<td>123</td>
<td>0.2320</td>
</tr>
<tr>
<td>13</td>
<td>140</td>
<td>0.3720</td>
</tr>
<tr>
<td>14</td>
<td>155</td>
<td>0.5270</td>
</tr>
<tr>
<td>15</td>
<td>156</td>
<td>0.6830</td>
</tr>
<tr>
<td>16</td>
<td>126</td>
<td>0.8090</td>
</tr>
<tr>
<td>17</td>
<td>98</td>
<td>0.9070</td>
</tr>
<tr>
<td>18</td>
<td>47</td>
<td>0.9540</td>
</tr>
</tbody>
</table>
### Year by Year Histogram Data

<table>
<thead>
<tr>
<th>Year</th>
<th>Failures</th>
<th>Replacements</th>
<th>Max Failure Occurrences</th>
<th>Max Failure Events</th>
<th>Max Replacement Occurrences</th>
<th>Max Replacement Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>684</td>
<td>268</td>
<td>386</td>
<td>5</td>
<td>375</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>737</td>
<td>236</td>
<td>602</td>
<td>2</td>
<td>668</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>577</td>
<td>315</td>
<td>643</td>
<td>9</td>
<td>668</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>633</td>
<td>299</td>
<td>405</td>
<td>3</td>
<td>668</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>490</td>
<td>352</td>
<td>482</td>
<td>3</td>
<td>668</td>
<td>3</td>
</tr>
<tr>
<td>6</td>
<td>562</td>
<td>324</td>
<td>477</td>
<td>6</td>
<td>668</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>542</td>
<td>341</td>
<td>508</td>
<td>9</td>
<td>668</td>
<td>9</td>
</tr>
<tr>
<td>8</td>
<td>503</td>
<td>343</td>
<td>577</td>
<td>1</td>
<td>668</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>569</td>
<td>332</td>
<td>577</td>
<td>2</td>
<td>668</td>
<td>2</td>
</tr>
<tr>
<td>10</td>
<td>619</td>
<td>264</td>
<td>619</td>
<td>4</td>
<td>668</td>
<td>4</td>
</tr>
<tr>
<td>11</td>
<td>543</td>
<td>329</td>
<td>625</td>
<td>4</td>
<td>668</td>
<td>4</td>
</tr>
<tr>
<td>12</td>
<td>546</td>
<td>320</td>
<td>546</td>
<td>3</td>
<td>668</td>
<td>3</td>
</tr>
<tr>
<td>13</td>
<td>529</td>
<td>344</td>
<td>529</td>
<td>2</td>
<td>668</td>
<td>2</td>
</tr>
<tr>
<td>14</td>
<td>602</td>
<td>306</td>
<td>602</td>
<td>1</td>
<td>668</td>
<td>0</td>
</tr>
<tr>
<td>15</td>
<td>578</td>
<td>303</td>
<td>578</td>
<td>1</td>
<td>668</td>
<td>0</td>
</tr>
</tbody>
</table>

Year 1:
- Failures: 684
- Replacements: 268

Year 2:
- Failures: 737
- Replacements: 236

Year 3:
- Failures: 577
- Replacements: 315

Year 4:
- Failures: 633
- Replacements: 299

Year 5:
- Failures: 490
- Replacements: 352

Year 6:
- Failures: 562
- Replacements: 324

Year 7:
- Failures: 542
- Replacements: 341

Year 8:
- Failures: 503
- Replacements: 343

Year 9:
- Failures: 569
- Replacements: 332

Year 10:
- Failures: 619
- Replacements: 264

Year 11:
- Failures: 546
- Replacements: 320

Year 12:
- Failures: 529
- Replacements: 344

Year 13:
- Failures: 602
- Replacements: 306

Year 14:
- Failures: 578
- Replacements: 303

Year 15:
- Failures: 578
- Replacements: 303
<table>
<thead>
<tr>
<th>Year</th>
<th>Replacements</th>
<th>Failures</th>
<th>Replacements</th>
<th>Failures</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>313</td>
<td>108</td>
<td>6</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>108</td>
<td>25</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>16</td>
<td>109</td>
<td>77</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>77</td>
<td>12</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>17</td>
<td>100</td>
<td>348</td>
<td>71</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>71</td>
<td>9</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>18</td>
<td>100</td>
<td>332</td>
<td>21</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>21</td>
<td>5</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>19</td>
<td>98</td>
<td>353</td>
<td>21</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>21</td>
<td>8</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>20</td>
<td>80</td>
<td>297</td>
<td>101</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>101</td>
<td>21</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>21</td>
<td>79</td>
<td>274</td>
<td>86</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>86</td>
<td>17</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>22</td>
<td>93</td>
<td>335</td>
<td>65</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>65</td>
<td>7</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>23</td>
<td>55</td>
<td>289</td>
<td>86</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>55</td>
<td>10</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>24</td>
<td>98</td>
<td>301</td>
<td>58</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>98</td>
<td>10</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>25</td>
<td>74</td>
<td>268</td>
<td>86</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>86</td>
<td>10</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>26</td>
<td>58</td>
<td>291</td>
<td>58</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>58</td>
<td>7</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>27</td>
<td>69</td>
<td>317</td>
<td>47</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>69</td>
<td>11</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>28</td>
<td>76</td>
<td>329</td>
<td>71</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>76</td>
<td>10</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>29</td>
<td>57</td>
<td>281</td>
<td>57</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>57</td>
<td>10</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>30</td>
<td>79</td>
<td>317</td>
<td>60</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>79</td>
<td>5</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>31</td>
<td>60</td>
<td>278</td>
<td>92</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>92</td>
<td>10</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>32</td>
<td>63</td>
<td>270</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>63</td>
<td>8</td>
<td>2</td>
<td>0</td>
</tr>
</tbody>
</table>
APPENDIX G - VARIABLE MEAN LIFE EXAMPLE

Given Values:

Mean Life Weibull Shape ($\beta$) = 3
Random number (RND#) = .786
Start Time = 0

Variable Mean Life Data (years):

<table>
<thead>
<tr>
<th>Segment (i)</th>
<th>From</th>
<th>To</th>
<th>Mean Life</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>4</td>
<td>10</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>inf</td>
<td>12</td>
</tr>
</tbody>
</table>

Simulation Example (refer to Figure 8):

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>$i$</td>
<td>0 1 2 3</td>
</tr>
<tr>
<td>$\mu_i$</td>
<td>-- 6 10 12</td>
</tr>
<tr>
<td>$\theta_i$</td>
<td>-- 6.72 11.2 13.4</td>
</tr>
<tr>
<td>$TTF_i$</td>
<td>-- 4.18 6.97 8.36</td>
</tr>
<tr>
<td>$t_s$</td>
<td>-- 0 5 7.2</td>
</tr>
<tr>
<td>$TTF_w$</td>
<td>-- 4.18 4.97 5.16</td>
</tr>
<tr>
<td>$t_{i+1}$</td>
<td>-- 3 4 inf</td>
</tr>
<tr>
<td>$t_i$</td>
<td>-- 0 3 --</td>
</tr>
<tr>
<td>$t_{end}$</td>
<td>-- 3 6 --</td>
</tr>
<tr>
<td>$t_b$</td>
<td>0 3 4 --</td>
</tr>
<tr>
<td>$R_{end}$</td>
<td>1.0 .915 .857 --</td>
</tr>
</tbody>
</table>
FIGURE 1 - Data Entry/Rетrieval Process

Note:  [x] = Selection from Main Menu
FIGURE 2 - Composite Reliability Function Display

Renewal Simulation - v3.2 - Reliability Function - R(t)

Reliability
1

Early Life Distribution (blue)
- Mean Life: 1 year
- Shape: .4
- Prob. of Occurrence: 5.88%
- Random Distribution (green)
- MTBF: 21.47239 years
- Sum of curves (magenta)

Vertical Scale Factor = 1, Enter new value, or «Print, <Enter>-Quit: »

FIGURE 3 - Failure Event Histogram Plot

Renewal Simulation - v3.2 - Event Histogram

No. of Events
.861

Total Events/Mission: 17.911
6.2% Early
68.8% Random
25.8% Wearout
Max. Events/year: .861
Time of Max. Events: 5 years

Plot: E-Early, R-Random, W-Wearout events, <Enter>-Quit, «Plot: »
RENEW v3.2 User's Manual

FIGURE 4 - Failure Occurrence Histogram

Renewal Simulation - V3.2 - Failure Occurrence Histogram

Legend:
Blue - Cumulative Frequency Distribution
Yellow - Number of Occurrences

Enter Year (1.00 incr.), 0=Entire Mission, <Enter>=Next, e=Print, Q=Quit: =
FIGURE 5 - Main Simulation Loop Flow Diagram

Start

Reset Mission Counters

Calculate Failure Time for all ORUs

Find Minimum ORU Failure Time

Advance Mission Clock

Clock \geq\ Mission ?

Y

No. of Simulations Done ?

Y

Calculate Statistics

End

N

Calculate New Failure Time for ORU

Classify Failure (Histogram)

N

Simulations Done

N
FIGURE 6 - Failure Time Calculation

Start

No. of failures this mission

0

1

1st Failure Factor

2nd Failure Factor

Technology Improvement Factor

Is ORU Structure?

Y

Failure Rate Factor = 1

N

Increment No. of ORU Failures

Early Failure?

Y

Generate Early Failure Time

Failure Time = Early Failure Event

Generate Random & Wearout Failure Times

Random > Wearout

Y

Failure Time = Random Event

N

Failure Time = Wearout Event

N

Early failure only

End

Determine how many times this ORU has been replaced

Select the failure rate factor to apply

Structure always 1

Check early failure probability (EP) against a random number

Assign the earliest failure time
FIGURE 7 - Variable MTBF Flow Diagram

- Start with clock set to initial ORU start time

Clock = ORU Start Time

- Advance Clock

Clock = \( t_i \)

- Go to next period

\( i = i + 1 \)

Get MTBF for Period \( t_i \)

Calculate Failure Time \( TTF_i \)

- Check if failure occurs before end of this mission period

\[ TTF = TTF_i + (\text{Clock} - \text{ORU Start Time}) \]

\( TTF_i \) = Time to Fail using MTBF

\( TTF_r \) = Time to Fail, random, for simulation
FIGURE 8 - Variable Mean Life Flow Diagram

Generate one Random #

$t_b = $ORU Start Time

$R_{end} = 1$

Set new basis

$t_b = t_{i+1}$

Calculate End of Segment

Calculate Reliability at $t_{end}$

$R_{end} = e^{\left(\frac{t_{end}}{\theta_i}\right)^{\beta}}$

Get $\theta_i$ for Mission Segment $t_i$

Calculate Failure Time

$t_i = \frac{-\ln(RND\#)}{\beta}$

Calculate Distribution Segment Start Time

$t_s = \frac{-\ln(R_{end})}{\beta}$

Calculate TTF

$TTF_i = (TTF_i - t_s) + t_b$
FIGURE 9 - MMH/Year and Resupply Mass Calculations

MTTF (MEAN TIME TO FAILURE)
- PREDICTION OF RANDOM & WEAROUT FAILURES

K - FACTOR
(INDUCED DAMAGE, NO FAILURE, PREVENTIVE MAINTENANCE)

MTBMA
(MEAN TIME BETWEEN MAINTENANCE ACTIONS)

REMOVAL RATIO
(ADJUSTMENT, FAULT NOT FIXED, REMOUNTING)

MEAN Replacement INTERVAL

# CREW & MTTR
(MEAN TIME TO REPAIR)

QUANTITY

MAINTENANCE ACTION RATE

MMH/YR
(MEAN MAINTENANCE HOURS/YEAR)

SPARES LAUNCH RATE

RESUPPLY MASS

MASS
### Abstract (Maximum 200 words)

RENEW is a maintenance event estimation simulation program developed in support of the Space Station Freedom Program (SSFP). This simulation uses reliability and maintainability (R&M) and logistics data to estimate both average and time-dependent maintenance demands. The simulation uses Monte Carlo techniques to generate failure and repair times as a function of the R&M and logistics parameters. The estimates are generated for a single type of orbital replacement unit (ORU). The simulation has been in use by the SSFP Work Package 4 prime contractor, Rocketdyne, since January 1991. The RENEW simulation gives closer estimates of performance since it uses a time-dependent approach and depicts more factors affecting ORU failure and repair than steady-state average calculations. RENEW gives both average and time-dependent demand values. Graphs of failures over the mission period and yearly failure occurrences are generated. The averages demand rate for the ORU over the mission period is also calculated. While RENEW displays the results in graphs, the results are also available in a data file for further use by spreadsheets or other programs. The process of using RENEW starts with keyboard entry of the R&M and operational data. Once entered, the data may be saved in a data file for later retrieval. The parameters may be viewed and changed after entry using RENEW. The simulation program runs the number of Monte Carlo simulations requested by the operator. Plots and tables of the results can be viewed on the screen or sent to a printer. The results of the simulation are saved along with the input data. Help screens are provided with each menu and data entry screen.