NOTICE: When government or other drawings, specifications or other data are used for any purpose other than in connection with a definitely related government procurement operation, the U. S. Government thereby incurs no responsibility, nor any obligation whatsoever; and the fact that the Government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or corporation, or conveying any rights or permission to manufacture, use or sell any patented invention that may in any way be related thereto.
TECHNICAL MEMORANDUM

(TM Series)

ASTIA AVAILABILITY NOTICE

Qualified requesters may obtain copies of this report from ASTIA.

This document was produced by SDC in performance of contract AF 04(695)-40

SCF Computer Program Systems Manual
Utility Programs
Introduction and Table of Contents

By
C. L. Hill
J. A. Kneemeyer
25 April 1962

The views, conclusions or recommendations expressed in this document do not necessarily reflect the official views or policies of agencies of the United States Government.

Permission to quote from this document or to reproduce it, wholly or in part, should be obtained in advance from the System Development Corporation.

Although this document contains no classified information it has not been cleared for open publication by the Department of Defense. Open publication, wholly or in part, is prohibited without the prior approval of the System Development Corporation.
# TABLE OF CONTENTS

## 00 INTRODUCTION

## 05 ASSEMBLERS AND COMPILERS

<table>
<thead>
<tr>
<th>Page</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>050</td>
<td>Assemblers</td>
</tr>
<tr>
<td>051</td>
<td>Compilers</td>
</tr>
</tbody>
</table>

## 10 EXECUTIVE ROUTINES

<table>
<thead>
<tr>
<th>Page</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>Supervisory Programs</td>
</tr>
<tr>
<td>101</td>
<td>Relativizing</td>
</tr>
<tr>
<td>102</td>
<td>Disassembly and De-Relativizing</td>
</tr>
</tbody>
</table>

## 15 SERVICE PROGRAMS

<table>
<thead>
<tr>
<th>Page</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>150</td>
<td>Clear, Reset Programs</td>
</tr>
<tr>
<td>151</td>
<td>Check Sum Programs</td>
</tr>
<tr>
<td>152</td>
<td>Restore, Rewind, Tape Mark Programs</td>
</tr>
<tr>
<td>153</td>
<td>Bootstrap Programs</td>
</tr>
</tbody>
</table>

## 20 DEBUGGING ROUTINES

<table>
<thead>
<tr>
<th>Page</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>Dumps</td>
</tr>
<tr>
<td>201</td>
<td>Tracing, Trapping</td>
</tr>
<tr>
<td>202</td>
<td>Search</td>
</tr>
<tr>
<td>203</td>
<td>Breakpoint</td>
</tr>
</tbody>
</table>

## 25 INPUT

<table>
<thead>
<tr>
<th>Page</th>
<th>Contents</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>250</td>
<td>Binary</td>
<td>Octal</td>
<td>Decimal</td>
<td>BCD</td>
</tr>
<tr>
<td>251</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>252</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>253</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>254</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>255</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## 30 OUTPUT

<table>
<thead>
<tr>
<th>Page</th>
<th>Contents</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>Binary</td>
<td>Octal</td>
<td>Decimal</td>
<td>BCD</td>
</tr>
<tr>
<td>301</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>302</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>303</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>304</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>305</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>306</td>
<td></td>
<td></td>
<td></td>
<td>Analog (Plotting)</td>
</tr>
</tbody>
</table>
35  ELEMENTARY FUNCTIONS
   Contents
   350  Trigonometric
   352  Hyperbolic
   353  Exponential and Logarithmic
   354  Roots and Powers

40  POLYNOMIALS AND SPECIAL FUNCTIONS
   Contents
   400  Evaluations of Polynomials
   402  Roots of Polynomials
   403  Evaluation of Special Functions
   404  Simultaneous Nonlinear Algebraic Equations
   405  Simultaneous Transcendental Equations

45  OPERATIONS ON FUNCTIONS AND SOLUTIONS OF DIFFERENTIAL EQUATIONS
   Contents
   450  Numerical Integration
   452  Numerical Solutions of Ordinary Differential Equations
   453  Numerical Solutions of Partial Differential Equations
   454  Numerical Differentiation

50  INTERPOLATION AND APPROXIMATIONS
   Contents
   500  Table Look-up and Interpolation
   502  Curve Fitting
   503  Smoothing

55  OPERATIONS ON MATRICES, VECTORS AND SIMULTANEOUS LINEAR EQUATIONS
   Contents
   550  Matrix Operations
   552  Simultaneous Linear Equations
   553  Determinants
   554  Eigenvalues and Eigenvectors

60  PROGRAMMED ARITHMETIC
   Contents
   600  Real Numbers
   602  Complex Numbers
   603  Decimal

65  STATISTICAL ANALYSIS AND PROBABILITY
   Contents
   650  Data Reduction
   652  Correlation and Regression Analysis
653 Sequential Analysis
654 Analysis of Variance
655 Random Number Generators

70 DATA HANDLING
700 Contents
701 Sorting
702 Conversion
703 Collating and Merging
704 Sort and Merge

75 SIMULATION PROGRAMS
750 Contents
751 Peripheral Equipment
752 Computers

80 DIAGNOSTIC PROGRAMS
800 Contents
INTRODUCTION

General
The Satellite Control Facility's Computer Program Systems Manual is a collection of systems programming and operations information brought together under one title. The manual consists of four TM series which are sub-titled Utility Programs, General Purpose Satellite Programs, Satellite Specific Programs, and Satellite Facility Computer Operations Procedures.

Graphically the Systems Manual looks like this:

```
SCF Computer Program Systems Manual

<table>
<thead>
<tr>
<th>Utility Programs</th>
<th>General Purpose Satellite Programs</th>
<th>Satellite Specific Programs</th>
<th>Satellite Facility Computer Operations Procedures</th>
</tr>
</thead>
<tbody>
<tr>
<td>TM(L)-705</td>
<td>TM(L)-721</td>
<td>TM(L)-722</td>
<td>TM(L)-723</td>
</tr>
</tbody>
</table>
```

Document Design
Each of the four series is contained in a hard cover, loose leaf binder, with the appropriate title and document number on the front cover and on the bound edge.

Additional volumes of each TM are issued whenever new information is to be added to a series. If the series grows too large for the current binder, an additional binder is introduced. A single digit sequence number on the bound edge indicates the binder number.

Within a series, tab pages are used for divisionalization. The name and number of the division appears on the tab.

A general table of contents is found at the beginning of each binder and a more detailed table of contents at the beginning of each division.
Series and Page Numbering
The Systems Manual contains a three part number, e.g., TM 705/100/00, where the first part is the TM number, the second part is the volume number, and the third part is a revision number. The revision number is stepped by one whenever an entire volume is re-issued. If a partial revision occurs, the revision number on the changed pages has a letter modification appended to it.

Within a volume, the pages contain a three part page number of the form X.Y.Z., where "X" may take on several meanings depending on the particular series, "Y" is a section number, and "Z" is the page number within the section. If an added page is required, "Z" would have a letter appended to it, e.g., X.Y.ZA.

Utility Program Series
Volumes within the Utility series contain a three part page number of the form XXX.YY.ZZ. An example would be 102.03.04, where 10 is the group number, 2 is the sub-group number, 03 is the section or program number, and 04 is the page number within the program.

An example of group, sub-group and program would be, Elementary Functions, Trigonometric and SIN.

Each group is identified by a tab page containing the group name and number. The program descriptions are complete user's guides. All information pertaining to purpose, usage, method, accuracy and timing is included in each write-up. The program descriptions are in fact, edits from Milestone XI documents.

External documents referenced in the text will be completely identified in the reference section of each write-up.

160-A utility program descriptions are included among the 1604 programs. Wherever a 160-A program description appears, it is clearly labeled "for the 160-A" to avoid any confusion.
25 April 1962

050.01.01

CONTENTS

051.01  Lockheed Assembly Routine (LAR)
CONTENTS

101.01 Master Tape Control (MTC)
101.02 Prepare Master Tape (PMT)
System Development Corporation,
Santa Monica, California
SCF COMPUTER PROGRAM SYSTEMS MANUAL
UTILITY PROGRAMS - INTRODUCTION AND
TABLE OF CONTENTS.
Scientific rept., TM(L)-705/000/00,
25 April 1962, 10p.
(Contract AF 04(685)-40)

Reports that the Satellite Control
Facility's Computer Program Systems
Manual is a collection of systems
programming and operations information. UNCLASSIFIED
States that the manual consists of four
TM series which are sub-titled Utility
Programs (TM(L)-705), General Purpose
Satellite Programs (TM(L)-725),
Satellite Specific Programs (TM(L)-722,
and Satellite Facility Computer
Operations Procedures (TM(L)-723).