

UNCLASSIFIED

AD 404 689

*Reproduced
by the*

DEFENSE DOCUMENTATION CENTER

FOR

SCIENTIFIC AND TECHNICAL INFORMATION

CAMERON STATION, ALEXANDRIA, VIRGINIA



UNCLASSIFIED

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.

63 3 4

TM-(L)-734/029/00

CATALOGED BY ASTIA

AS AD NO.

404 689

TECHNICAL MEMORANDUM

(TM Series)

DDC AVAILABILITY NOTICE

Qualified requesters may obtain
copies of this report from DDC.

This document was produced by SDC in performance of contract AF 19(628)-1648, Space
Systems Division Program, for Space Systems Division, AFSC.

1604 Simulation Program Descriptions
Milestone 11

Simulation Reset Routine
(SIMRESET)

by

P. T. Kastama

22 March 1963

Approved

J. B. Munson

SYSTEM

DEVELOPMENT

CORPORATION

2500 COLORADO AVE.

SANTA MONICA

CALIFORNIA

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.



404 689

TABLE OF CONTENTS

	<u>Page</u>
1.0 IDENTIFICATION.....	1
2.0 PURPOSE.....	1
3.0 USAGE.....	1
3.1 Calling Sequence.....	1
3.2 Input Parameter.....	2
3.3 Error Printouts and Output Parameters.....	2
4.0 METHOD.....	2
5.0 RESTRICTIONS.....	2
6.0 TIMING.....	3
7.0 STORAGE REQUIREMENTS.....	3
8.0 VALIDATION TESTS.....	3
9.0 REFERENCES.....	4
APPENDIX A - Flow Diagram of Modifications to RESET.....	5

1.0 IDENTIFICATION

1.1 Title

Simulation Reset Routine (SIMRESET)

Ident: K10, Mod. 04

1.2 Programmed

W. Collins, B. Ciaccia, Lockheed Missiles and Space Division

1.3 Modified

December 1962, H. W. Houghton, System Development Corporation*

January 1963, G. A. Madrid, System Development Corporation

1.4 Documented

March 1963, P. T. Kastama, System Development Corporation

2.0 PURPOSE

SIMRESET will read a Reset Tape on one tape unit, only. Also, SIMRESET will not check for record length errors.

3.0 USAGE

3.1 Calling Sequence

L	SLJ	4	RESET
L+1	ZRØ		A
	ZRØ		V
L+2	ZRØ		F ₁
	ZRØ		L ₁
⋮			
L+1+N	ZRØ		F _n
	ZRØ		L _n
L+2+N	NORMAL RETURN		

*RESET was modified and documented by H. W. Houghton. SIMRESET is a special purpose modification utilized by the simulation programs.

5.2 Since SIMRESET reads one tape three times instead of three tapes one time, there is excessive wear on the Reset Tape and use of SIMRESET should be restricted.

5.3 See TM-714/030/00 for further restrictions on RESET.

6.0 TIMING

SIMRESET does not significantly differ in timing from RESET. See TM-714/030/00 for a discussion of timing.

7.0 STORAGE REQUIREMENTS

	<u>Decimal</u>	<u>Octal</u>
Program	273	421
Constants	98	142
Printouts	16	20
Temporary Storage	<u>2782</u>	<u>5336</u>
Total	3169	6141

8.0 VALIDATION TESTS

SIMRESET was used to read several Reset Tapes for Files 1 and 2, using the following calling sequence:

	LDA	RT	RT=Reset Tape Unit Number
-	RTJ	SIMRESET	
+	ZRO	0	
	ZRO	0	
+	ZRO	2	
	ZRO	RESETBL	

In each case, a dump taken of the RESETBL area in core agreed with a dump taken of the first two files of the respective Reset Tape. Subsequently, tracking data was generated correctly by the SIPSA tracking modules, SRGR and SRADTAPE, from the data on the various Reset Tapes.

22 March 1963

- 4 -

TM-(L)-734/029/00

9.0 REFERENCES

9.1 TM-714/030/00, General Purpose Satellite Computer Program Descriptions, Milestone 11, Generate, Update and Read the Reset Tape (RESET), H. W. Houghton, System Development Corporation, 4 December 1962.

9.2 TM-(L)-734/022/00, Computer Operating Instructions for the Simulated Input Preparation System for the Augmented SCF Environment at the STA and CPDC (SIPSA), Milestone 7, the Simulation Section, System Development Corporation, 1 February 1963.

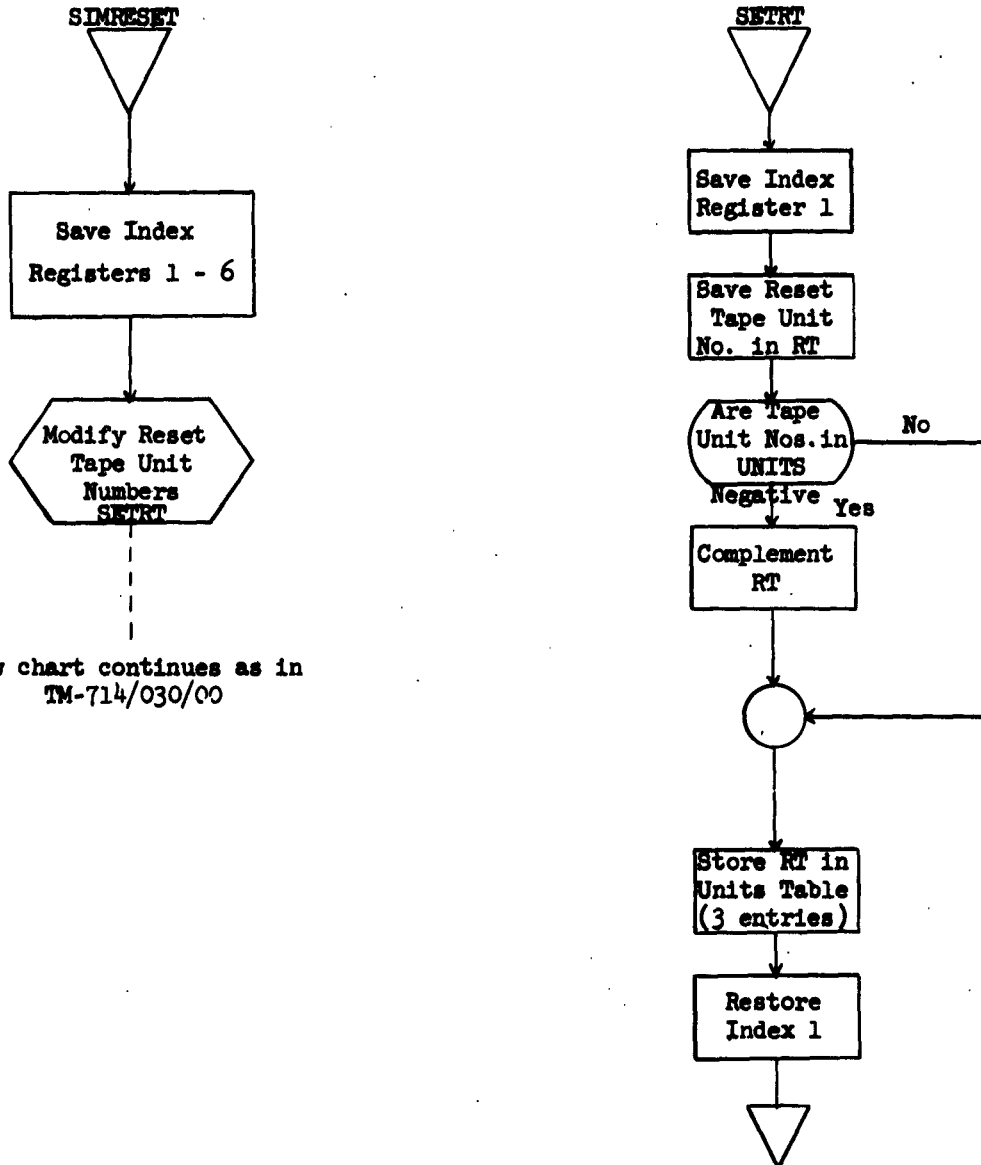
22 March 1963

- 5 -
(Last Page)

TM-(L)-734/029/00

APPENDIX A

Flow Diagram of Modifications to RESET



Flow chart continues as in
TM-714/030/00

Also, the record length error check was removed from the I/O routine in Reset.

22 March 1963

TM-(L)-734/029/00

**DISTRIBUTION
(EXTERNAL)**

Space Systems Division
(Contracting Agency)

Major C R. Bond (SSOCD)
Major N. D. LaVally (SSOX)

PIR-E4 (GE-Box 8555)

J. S. Brainard
R. J. Katucki
J. D. Selby

6594th Aerospace Test Wing
(Contracting Agency)

Lt. Col. A. W. Dill (TWRD) (10)
Lt. Col. M. S. McDowell (TWRU)
TWACS (20)

PIR-E4 (GE-3198 Chestnut)

J. F. Butler
G. A. Cummings
H. D. Gilman

PIR-E1 (Lockheed)

J. A. Boysen
N. N. Epstein
W. E. Moorman
G. F. Taylor
R. L. Vader
P. E. Williams

PIR-E4 (GE-Bethesda)

W. L. Massey

PIR-E4 (GE-Box 8661)

F. T. Clark
J. D. Rogers
W. R. Weinrich

PIR-E2 (Philco)

J. A. Bean
J. A. Isaacs
R. Morrison
S. M. Stanley

PIR-E5 (Aerospace)

A. Bakst
J. W. Bengston
R. V. Bigelow
R. O. Brandsberg
L. H. Garcia
G. J. Hansen
M. L. Luther
T. R. Parkin
E. E. Retzlaff
R. G. Stephenson
D. D. Stevenson
V. White

PIR-E3 (LFE)

D. F. Criley
K. B. Williams

PIR-E4 (GE-Santa Clara)

D. Alexander

PIR-E4 (GE-Sunnyvale)

J. Farrentine
N. Kirby

PIR-E8 (Mellonics)

F. Druding

(3)

22 March 1963

TM-(L)-734/029/00

DISTRIBUTION
(INTERNAL)

<u>NAME</u>	<u>ROOM</u>	<u>NAME</u>	<u>ROOM</u>
D. Allfree	24083	J. Haake	22153
J. Aldana	22131	D. Henley	22094
L. Alexander	22134	C. Hill	22101
N. Alperin	22153	J. Hillhouse	22078
E. Armstrong	24123	H. Holzman	24065
		G. Hudson	24126
C. Becerra	24082		
D. Biggar	24118	R. Johnson	22125
R. Bilek	23007		
L. Brenton	24103	P. Kastama	22076
B. Burke	24086	M. Katz	25014
R. Burke	22158	F. Kayser	24109
R. Busch	22088	J. Keddy	24105
C. Bustya	22134	D. Key	23013
		R. Keyes	24073
M. Champaign	22152	J. Kneemeyer	22088
C. Chiodini	24091	R. Knight	22119
B. Ciaccia	24082	L. Kolbo	22155
R. Clements	22109		
B. Cline	24127	J. Laughlin	24073
J. Cogley	22156	J. LaVine	24093
L. Conger	24088	H. Lewis	23010
P. Cooley	24086	J. Little	24088
D. Crum	24105	F. Long	22156
		J. Lytton	24077
L. DeCuir	24053		
W. Derango	24082	G. Madrid	22081
G. Dexter	25016	G. Mahon	24089
R. Disse	23014	J. Marioni	24076
G. Dobbs	22116	R. Marshall	22160
W. Dobrusky	24065	W. Martin	24127
R. Dugas	22125	J. McKeown	23013
		J. Milanese	22155
R. Ellis	22131	J. Munson	22087
R. Ericksen	22113	G. Myers	22095
H. Feldstein	24128	P. Nelson	24075
C. Francis	25013	J. Ng	22077
H. Franks	24122	L. Ngou	24127
R. Frey	22078		
L. Friedman	22122	M. Olson	22161
S. Gardner	25026	L. Padgett	24110
V. Gergen	25014	E. Patin	Sunnyvale
I. Greenwald	22094	D. Persico	24083
		T. Polk	24113

22 March 1963

TM-(L)-734/029/00

<u>NAME</u>	<u>ROOM</u>
D. Reilly	24121
A. Robinson	24132
M. Rockwell	24086
J. Schroeder	24124
R. Scott	24110
C. Seacat	Sunnyvale
H. Seiden	22126
R. Shapiro	24110
S. Shoel	23007
R. Skelton	22152
N. Speer	24086
E. Stone	24058
M. Sweeney	25026
W. Taber	22101
T. Tennant	27029
J. Thompson	24088
C. Toche	24121
R. Totschek	24120
A. Tucker	22109
A. Vorhaus	24076
M. Weinstock	22131
S. Weems	22109
G. West	Sunnyvale
G. P. West	22116
H. Williams	22110
G. Wilson	24124
M. Winsor	22156
J. Winter	24117
R. Wise	22085
J. Wong	Sunnyvale
C. Zubris	24075
AFCPL (5)	14059

UNCLASSIFIED

System Development Corporation,
Santa Monica, California
1604 SIMULATION PROGRAM DESCRIPTIONS
MILESTONE 11 SIMULATION RESET ROUTINE
(SIMRESET).
Scientific rept., TM(L)-734/029/00,
by P. T. Kastana. 22 March 1963, 7p.,
2 refs.
(Contract AF 19(628)-1648, Space Systems
Division Program, for Space Systems
Division, AFSC)

DESCRIPTORS: Programming (Computers).
Satellite Networks.

UNCLASSIFIED

Reports that SIMRESET (Simulation Reset
Routine) will read a Reset Tape on
one tape unit. Also reports that
SIMRESET will not check for record
length errors. States that SIMRESET
is a special purpose modification
utilized by the simulation programs.

UNCLASSIFIED

UNCLASSIFIED