

AD-A069 813

COMPUTER SCIENCES CORP SILVER SPRING MD SYSTEM SCIEN--ETC F/G 9/2
CENTRAL FLOW CONTROL OPERATIONAL SUPPORT SYSTEM USER'S MANUAL, --ETC(U)
JAN 79

UNCLASSIFIED

CSC/SD-78/6154

FAA-RD-79-42

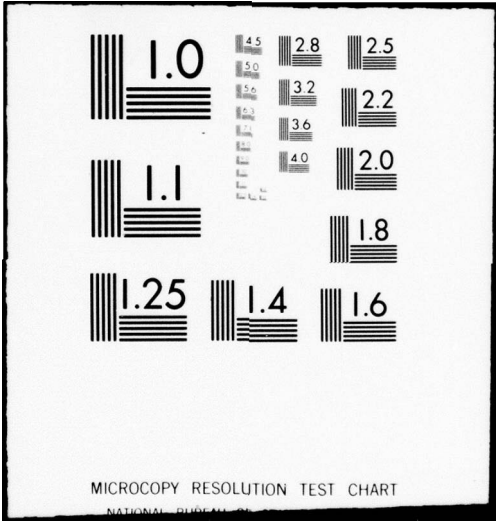
DOT-FA77WA-3955

NL

| OF |
AD
A069813



END
DATE
FILMED
7-79
DDC



Report No. FAA-RD-79-42

LEVEL

12

CENTRAL FLOW CONTROL OPERATIONAL SUPPORT SYSTEM USER'S MANUAL HRT REDUCTION PROGRAM (REDUC)

AD A 069813

**THIS DOCUMENT IS BEST QUALITY AVAILABLE.
THE COPY FURNISHED TO DDC CONTAINS A
SIGNIFICANT NUMBER OF PAGES WHICH DO NOT
REPRODUCE CORRECTLY.**



**DDC
RECEIVED
JUN 13 1979
C**

January 1979

Final Report

DDC FILE COPY

Document is available to the U.S. public through
the National Technical Information Service,
Springfield, Virginia 22161.

Prepared for

**U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL AVIATION ADMINISTRATION
Systems Research & Development Service
Washington, D.C. 20590**

79 06 12 007

NOTICE

This document is disseminated under the sponsorship of the Department of Transportation in the interest of information exchange. The United States Government assumes no liability for its contents or use thereof.

DISCLAIMER NOTICE

**THIS DOCUMENT IS BEST QUALITY
PRACTICABLE. THE COPY FURNISHED
TO DDC CONTAINED A SIGNIFICANT
NUMBER OF PAGES WHICH DO NOT
REPRODUCE LEGIBLY.**

Technical Report Documentation Page

| | | | |
|--|---|--|---------------------------------|
| 1. Report No. 18 19 FAA-RD-79-42 | 2. Government Accession No. | 3. Recipient's Catalog No. | |
| 4. Title and Subtitle 6 Central Flow Control Operational Support System User's Manual, HRT Reduction Program (REDUC), | | 5. Report Date 11 January 1979 | 6. Performing Organization Code |
| 7. Author(s) Computer Sciences Corporation | 8. Performing Organization Report No. 14 CSC/SD-78/6154 | 10. Work Unit No. (TRAIS) | |
| 9. Performing Organization Name and Address Computer Sciences Corporation System Sciences Division 8728 Colesville Road Silver Spring, Maryland 20910 | 11. Contract or Grant No. 15 DOT-FA77WA-3955 | 13. Type of Report and Period Covered | |
| 12. Sponsoring Agency Name and Address U.S. Department of Transportation Federal Aviation Administration Systems Research and Development Service Washington, D.C. 20591 | 14. Sponsoring Agency Code 9 Final Report. ARD-102 | 15. Supplementary Notes | |
| 16. Abstract <p>This document describes the functions of the High Resolution Timer (HRT) Reduction Program (REDUC) and details the procedures required to exercise them. This document is an update to NASP-9211-06 for the Central Flow Control (CFC) facility. Modifications to the REDUC program were made for compatibility with OS/MVT.</p> <p>REDUC reduces data relevant to the internal operation of the CFC Monitor, including Compute Element (CE) time used for: 1) I/O interrupts, 2) external interrupts, 3) timer interrupts, and 4) Supervisor Service Calls (SVC). Output reports enable identification of frequently used programs and facilities; this information provides the basis for system tuning operations.</p> | | | |
| 17. Key Words CENTRAL FLOW CONTROL HIGH RESOLUTION TIMER DATA REDUCTION | 18. Distribution Statement This document is available to the public through the National Technical Information Service (NTIS), Springfield, Virginia 22151 | | |
| 19. Security Classif. (of this report) Unclassified | 20. Security Classif. (of this page) Unclassified | 21. No. of Pages 57 | 22. Price |

408479

LB

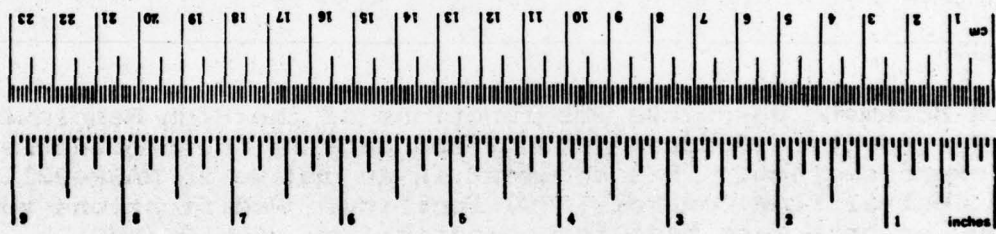
METRIC CONVERSION FACTORS

Approximate Conversions to Metric Measures

| Symbol | When You Know | Multiply by | To Find | Symbol |
|----------------------------|------------------------|----------------------------|---------------------|-----------------|
| LENGTH | | | | |
| in | inches | 2.5 | centimeters | cm |
| ft | feet | 30 | centimeters | cm |
| yd | yards | 0.9 | meters | m |
| mi | miles | 1.6 | kilometers | km |
| AREA | | | | |
| sq in | square inches | 6.5 | square centimeters | cm ² |
| sq ft | square feet | 0.09 | square meters | m ² |
| sq yd | square yards | 0.8 | square meters | m ² |
| sq mi | square miles | 2.6 | square kilometers | km ² |
| acres | acres | 0.4 | hectares | ha |
| MASS (weight) | | | | |
| oz | ounces | 28 | grams | g |
| lb | pounds | 0.45 | kilograms | kg |
| | short tons (2000 lb) | 0.9 | tonnes | t |
| VOLUME | | | | |
| teaspoons | teaspoons | 5 | milliliters | ml |
| fluid ounces | fluid ounces | 30 | milliliters | ml |
| cup | cup | 0.24 | liters | l |
| pint | pint | 0.47 | liters | l |
| quart | quart | 0.95 | liters | l |
| gallon | gallon | 3.8 | liters | l |
| cubic feet | cubic feet | 0.03 | cubic meters | m ³ |
| cubic yards | cubic yards | 0.76 | cubic meters | m ³ |
| TEMPERATURE (exact) | | | | |
| °F | Fahrenheit temperature | 5/9 (after subtracting 32) | Celsius temperature | °C |

Approximate Conversions from Metric Measures

| When You Know | Multiply by | To Find | Symbol |
|-----------------------------------|---------------------|-------------------|------------------------|
| LENGTH | | | |
| millimeters | 0.04 | inches | in |
| centimeters | 0.4 | inches | in |
| meters | 3.3 | feet | ft |
| meters | 1.1 | yards | yd |
| kilometers | 0.6 | miles | mi |
| AREA | | | |
| square centimeters | 0.15 | square inches | in ² |
| square meters | 1.2 | square yards | yd ² |
| square kilometers | 0.4 | square miles | mi ² |
| hectares (10,000 m ²) | 2.5 | acres | acres |
| MASS (weight) | | | |
| grams | 0.035 | ounces | oz |
| kilograms | 2.2 | pounds | lb |
| tonnes (1000 kg) | 1.1 | short tons | short tons |
| VOLUME | | | |
| milliliters | 0.03 | fluid ounces | fl oz |
| liters | 2.1 | pints | pt |
| liters | 1.06 | quarts | qt |
| cubic meters | 0.26 | gallons | gal |
| cubic meters | 35 | cubic feet | ft ³ |
| cubic meters | 1.3 | cubic yards | yd ³ |
| TEMPERATURE (exact) | | | |
| °C | Celsius temperature | 9/5 (then add 32) | Fahrenheit temperature |



* 1 in = 2.54 (exactly). For other exact conversions and more detailed tables, see NBS Misc. Publ. 286, Units of Weights and Measures, Price \$2.25, SD Catalog No. C13.10-286.

PREFACE

This is an update to NASP-9211-06 for the Central Flow Control (CFC) Facility. Modifications to the REDUC Program were made to provide compatibility for executing REDUC on the 9020A System under OS/MVT.

| | |
|---------------------|-------------------------------------|
| Accession For | |
| NTIC GRA&I | <input checked="" type="checkbox"/> |
| DDC TAB | <input type="checkbox"/> |
| Unannounced | <input type="checkbox"/> |
| Justification | <input type="checkbox"/> |
| By _____ | |
| Distribution/ _____ | |
| Availability Codes | |
| Dist | Avail and/or special |
| A | 23 STL |

TABLE OF CONTENTS

| | |
|---|------|
| <u>Section 1 - Introduction</u> | 1-1 |
| 1.1 Purpose and Scope | 1-1 |
| 1.2 Background Information | 1-2 |
| 1.3 References | 1-2 |
| <u>Section 2 - Program Environment</u> | 2-1 |
| <u>Section 3 - Program Operation</u> | 3-1 |
| <u>Section 4 - Input</u> | 4-1 |
| 4.1 Card Inputs | 4-1 |
| 4.1.1 Comment Cards | 4-1 |
| 4.1.2 Data Interval Cards | 4-1 |
| 4.1.3 Program Element Flag Card | 4-6 |
| 4.1.4 TARCODE Filter Cards | 4-7 |
| 4.1.5 Special Hook Label Cards | 4-9 |
| 4.1.6 Couplet Definition Cards | 4-9 |
| 4.1.7 SMI/TESTDATA Cards | 4-11 |
| 4.1.8 End of Data Card | 4-11 |
| 4.2 Tape Inputs | 4-12 |
| <u>Section 5 - Outputs</u> | 5-1 |
| 5.1 PE Statistics Summary | 5-1 |
| 5.2 CE Statistics | 5-5 |
| 5.3 PE/SVC Statistics | 5-7 |
| 5.4 Special Hook Count Report | 5-9 |
| 5.5 I/O Statistics Report | 5-9 |
| 5.6 External Interrupt Report | 5-12 |
| 5.7 Sequential Activity Report | 5-12 |
| 5.8 Priority Two Message Response Time Report | 5-19 |
| 5.9 SMI or TESTDATA | 5-19 |

LIST OF ILLUSTRATIONS

Figure

| | | |
|-----|--|------|
| 1-1 | REDUC Overview Flow Chart | 1-3 |
| 2-1 | Sample JCL | 2-2 |
| 4-1 | Sample of Cards for Minimum Run | 4-2 |
| 4-2 | Sample of Cards for Detail Run | 4-3 |
| 4-3 | Sample Record From HRT Tape | 4-13 |
| 4-4 | Doubleword Format | 4-18 |
| 5-1 | PE Statistics Summary Report | 5-2 |
| 5-2 | CE Statistics Report | 5-6 |
| 5-3 | PE/SVC Statistics Report | 5-8 |
| 5-4 | Special Hook Count Report | 5-10 |
| 5-5 | I/O Statistics Report | 5-13 |
| 5-6 | External Interrupt Statistics Report | 5-15 |
| 5-7 | Sequential Activity Report | 5-16 |

ABBREVIATIONS

| | |
|--------|--|
| BAL | Basic Assembly Language |
| CE | Computing Element |
| CFC | Central Flow Control |
| DAR | Diagnose Accessible Register |
| EBCDIC | Extended Binary-Coded Decimal Interchange Code |
| HEX | Hexadecimal |
| HRT | High Resolution Timer |
| I/O | Input/Output |
| IOCE | Input/Output Control Element |
| MLC | Merged Library/Compool |
| NAS | National Airspace System |
| NOSS | NAS Operation Support System |
| PCI | Program Control Interrupt |
| PE | Program Element |
| PIR | Processor Interruption Register |
| PSW | Program Status Word |
| REDUC | HRT Reduction Program |
| SIO | Start I/O |
| SPT | Symbolic Program Tape |
| SVC | Supervisor Service Call |
| TAR | Timing Analysis Report |

SECTION 1 - INTRODUCTION

1.1 Purpose and Scope

The HRT Reduction Program (REDUC) reduces a data tape created by the Timing Analysis Report Program (TARP). This tape, called the High Resolution Timing (HRT) tape, contains data relevant to the internal operation of the Central Flow Control (CFC) Monitor, including the Compute Element (CE) time used for I/O interrupts, external interrupts, timer interrupts, CE time used by each Program Element (PE), and by each Supervisor Service Call (SVC) by every PE. This data is reduced to a meaningful form by REDUC.

This information originates on the Systems Analysis Recording (SAR) tapes created by the CFC Monitor, which are input to TARP. Through an option in TARP, the Timing Analysis Records (TAR) on the SAR tapes are used to produce an HRT formatted tape.

REDUC was originally designed to reduce data created by the HRT program, a programmer tool used to measure performance of the NAS Monitor. The HRT program is not used on the CFC Project at this time.

The purpose of the HRT Reduction Program is to reduce these tapes, and to generate reports which are easy to understand and interpret. The output reports are designed to enable the analyst to tell at once which programs are most frequently used, which programs consume the most CE time per execution, and which programs utilize the most total CE time. These results will be of immeasurable value in deciding which programs to review when the total CE time must be reduced or in deciding which programs are good candidates to be buffered.

Optionally, the user may request an SMI or TESTDATA formatted tape be written to produce CPU histograms under NOSS. Special SMI or TESTDATA reduction program control decks are available which will produce histograms similar to those available when using the SMI. In addition, frequency count histograms are available for I/O interrupts, SVC interrupts, external interrupts, and number of dispatcher. These control decks are not currently available under OS/9020.

Figure 1-1 presents an overview flowchart of the REDUC Program.

1.2 Background Information

The user is expected to have a minimal effective knowledge of OS and the equipment used to operate this system. Any terms which are common to OS will not be defined in this User's Manual.

This program is assumed to be correct in the statistics which it gathers, reduces, and prints; i.e., all data is gathered correctly and all reports are produced in an error-free environment. This does not assume that the CFC Monitor and its operational hardware are error-free. There are many measurements taken to determine the effect of non-error-free systems such as program interrupts, hardware interrupts, etc.

1.3 References

The following documents may help the programmer use this manual:

1. Subprogram Design Document, HRT Reduction Program (REDUC), NASP-9111-latest revision, National En Route Data Systems Branch, AAT-540, Atlantic City, New Jersey.
2. CFC Monitor Handbook, NASP-5201-latest revision, Contract FA65WA-1395, IBM Corporation, NAFEC, Atlantic City, NJ.
3. TARP User's Manual, NASP-9227-latest revision, National En Route Data Systems Branch, AAT-540, NAFEC, Atlantic City, NJ.

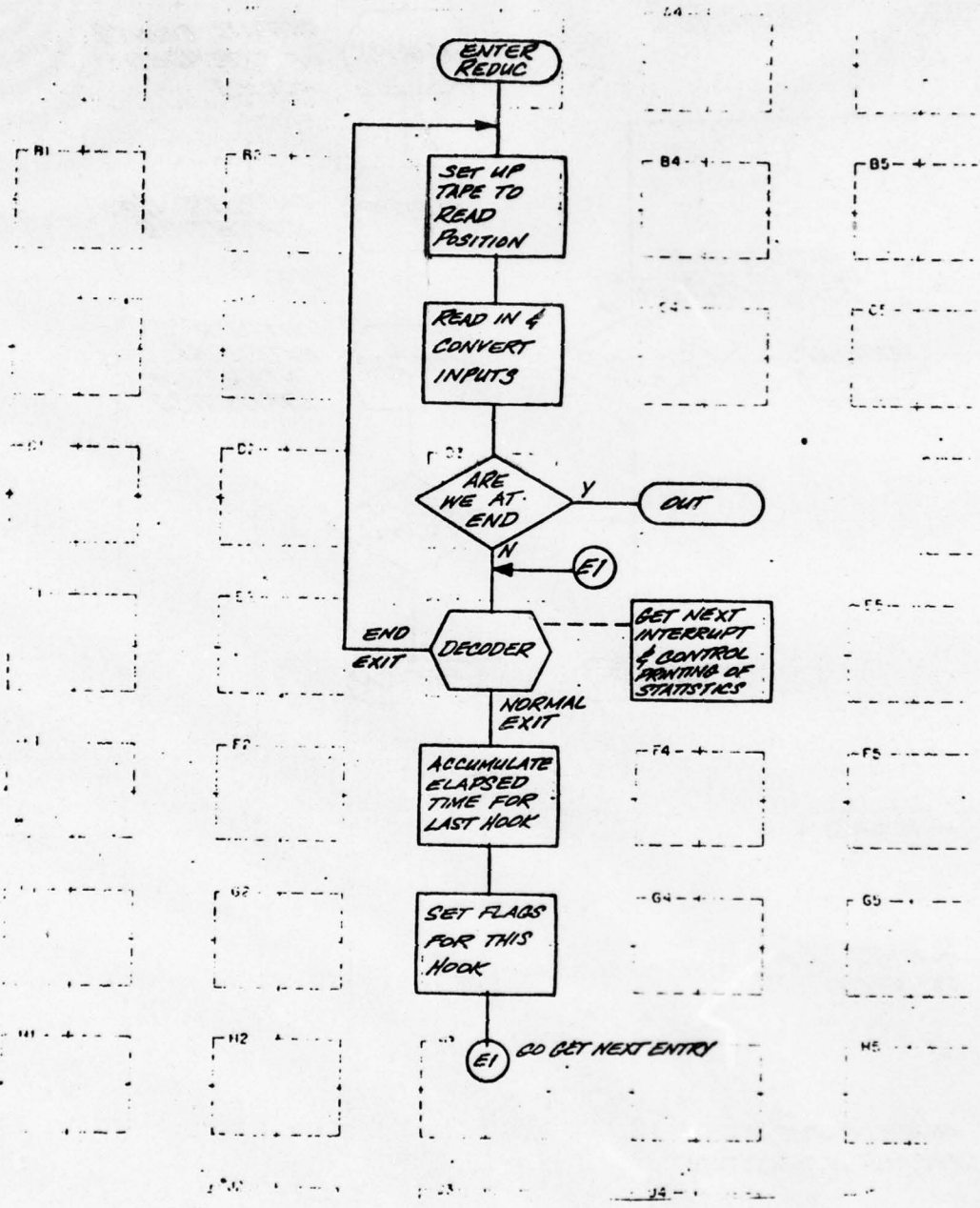


FIGURE 1-1. REDUC OVERVIEW FLOW CHART (SHEET 1 OF 2)

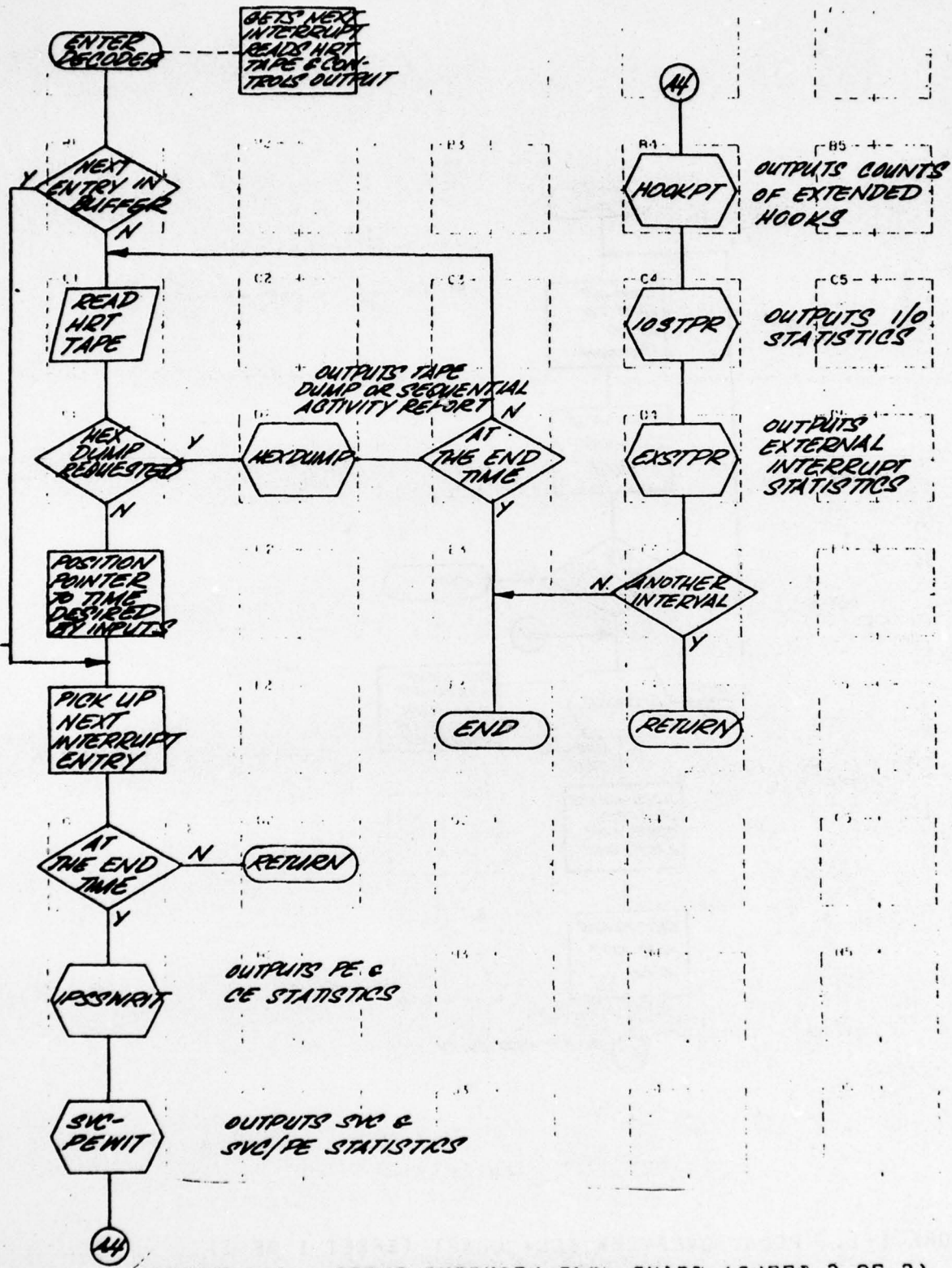


FIGURE 1-1. REDUC OVERVIEW FLOW CHART (SHEET 2 OF 2)

SECTION 2 - PROGRAM ENVIRONMENT

REDUC is designed to be executed on the IBM 9020A under OS/MVT. Throughout this manual, references are made to HRT tape input, printed output, control cards, and output tapes for convenience as, under OS, REDUC is not bound to specific peripheral device types. REDUC requires a 424K byte region for execution and for normal operation, a maximum of two tape drivers, one for HRT tape input and one for tape output. Figure 2-1 shows sample JCL for executing REDUC.

Input data sets to REDUC include the control card set (input on SYSIN) and the HRT data (input on HRTTAPE). These two input sets are required and must be specified by the DDNAMEs indicated.

A print file supplied by the REPORT DD card is a required output file. Two additional output sets specified by the DDNAMEs SMITAPE and TESTDATA are optional files. SMITAPE is required only if the creation of an SMI tape is specified by the control card information. TESTDATA is required only if a TESTDATA tape is to be generated. The data set attributes (DCB parameters) for these two optional files are supplied by the REDUC program. Control cards for executing REDUC are discussed in Section 3.

```
// EXEC PGM=REDUC,REGION=424K
//STEPLIB DD DSN=RA.LIB.NOSS.LOAD,DISP=SHR
//HRTTAPE DD UNIT=(TAPE,,DEFER),DISP=OLD,
// DCB=(RECFM=U,BLKSIZE=10056),VOL=SER=XXXXXXX
//REPORT DD SYSOUT=A
//SMITAPE DD DSN=SMITAPE,UNIT=(TAPE,,DEFER),DISP=(,KEEP),
// LABEL=(,SL)
//TESDATA DD DSN=TESDATA,UNIT=(TAPE,,DEFER),DISP=(,KEEP),
// LABEL=(,SL)
//SYSIN DD *
```

control card input

Figure 2-1. Sample JCL

SECTION 3 - PROGRAM OPERATION

This program will compute the total CE utilization by the CFC Monitor as it is operating under various load conditions. This utilization can be broken down by CE to the amount of time used for each type of activity. The outputs for CE activity will include: the total percentage of time the CE was executing a PE; the total percentage of time the CE was performing SVCs which were not suspended; the total percentage of time the CE was performing SVCs which were suspended; the number of I/O interrupts; the total percentage of time the CE was performing I/O activity; the number of external interrupts which the CE experienced; the total percentage of time the CE was used to service these external interrupts; the number of times a CE dispatched some PE; the total time which the CE spent in the dispatcher; the total percentage of time spent idle; and the total percentage for HRT overhead. The total percentages will be equal to 100%. If more than one CE is used, as is the case in a multi-CE environment used for a normal NAS load, there is also a total printed for the combined computation of all CEs.

Another breakdown of the utilization will be by PE. This will include a listing of all PEs used by the CFC Monitor for this load during the period of the statistics printed. Included with each PE will be the number of times it was dispatched, the number of partial executions, the mean execution time per completed dispatch, the standard deviation of the execution time, the accuracy of mean execution time, and the total percentage of available time of one CE the PE used regardless of how many CEs may have been used to execute the PE. Also included for each PE will be the percentage

of execution time used for both non-suspended and suspended SVCs. Finally, there is the total percentage of one CE used for each PE, which includes both PE execution time and SVCs. Refer to Section 5 of this User's Manual for the actual format of the outputs.

If desired, a further breakdown is possible. This breakdown will consist of all SVCs called and the PEs that called them. This output is arranged so that each PE will be on a separate page, with a listing of all the SVCs that PE uses. The first page of this additional output will be a listing of the total SVCs used by all PEs. For each SVC, there will be the number of executions of the SVC, the mean time of execution for each use of that SVC, the standard deviation of the time of execution and the total percentage of one CE's time used for all executions of that PE. This detailed breakdown of SVCs for each SVC/PE combination is for both non-suspended SVCs and those which were suspended.

Also included for those SVCs which were suspended will be a count of the number of times an attempt was made to retry this SVC. If this detailed listing of SVCs for each PE is not desired, a listing may be made of only those PEs that are required. Refer to Section 4 of this User's Manual for details on how this can be accomplished.

The HRT has the ability of accepting as input user-defined special hooks. These hooks can be placed within the CFC Monitor at points which the user determines to be of special significance. When the CFC Monitor encounters one of these special hooks, a TAR record is written on the HRT tape. This HRT Reduction Program will count the number of times each of these hooks is encountered. If there was an encounter of a special hook during

the time interval just reduced, a special page of output will be generated listing each special hook encountered and the number of times it was encountered. The user has the option of printing a comment of his choice by each special hook printed. If no user comments are entered, only a count of the hooks will be printed. User comments for hooks which were not encountered will be ignored. Refer to Section 5 of this User's Manual for information regarding the various types of output possible.

Another report that will be generated by REDUC is for I/O statistics. This report will show for each device number accessed by NAS the number of Start I/O (SIO) commands, the frequency of SIO commands per second, the number of device ends received, the number of channel ends received, the number of channel ends with device ends received, and the number of other interrupts received for that device. Program REDUC will also compute and report for each device the mean time between SIO and device end, the standard deviation, the accuracy of the mean, and the total percentage of time that device was being utilized.

This report has subtotals of these statistics by control unit, channel, and I/O Control Elements (IOCE). The report also has a grand total of these statistics for the system. Refer to Section 5 of this User's Manual for the actual format of the output.

Program REDUC will also produce a report on external interrupt statistics. This report will have a separate line for each unique external interrupt type combination that occurred on each CE during the operation of the

CFC Monitor. The REDUC program allows for any combination of external interrupt types of the possible codes used in NAS which are as follows:

- XX1 = Diagnose Accessible Register (DAR)
- XX2 = Processor Interruption Register (PIR)
- XX4 = Write Direct from CE4
- X1X = Write Direct from CE3
- X8X = Timer
- 1XX = Write Direct from CE2
- 4XX = Write Direct from CE1

These are from bit positions 20-31 of the Program Status Word (PSW). An example of one possible external interrupt would be CODE=094=Write direct from CE3 and CE4 with a timer interrupt.

For each reported code combination, REDUC will show the type code, the CE which took the interrupt, the number of times this same code combination occurred on this CE, the frequency of its occurrence, the mean time to process the interrupt, the standard deviation of the processing times, the accuracy of the reported mean time, and the percentage of total utilization taken to process these interrupts. A total line will also be reported that will show these same statistics as they apply to the total of all external interrupts taken during the reported interval. Refer to Section 5 of this User's Manual for the actual format of this report.

As an alternative to the above reports, a user can receive either a hexadecimal dump of the tape records for a specified period of time or a sequential activity report which is an interpreted tape dump. The

hexadecimal tape dump is a printout of the raw HRT tape records from the first record containing interrupts of the desired period to the last record containing interrupts of the desired period. This printout is in six columns where the first is the byte displacement from the beginning of the record and the other five are each a logical doubleword record of the HRT tape. This report allows up to 330 doubleword logical records per page of output.

A sequential activity report is produced as an option of REDUC. This report has three columns which are of the hexadecimal dump format with column one the byte displacement from the beginning of the record and columns two and three the first and second words of a single doubleword logical record. The other columns of this report are an interpretation of the information available about the single logical record.

Column four of this report is the interpreted PE identification of the logical record. Following the PE identification is an interpretation of the two byte interrupt code. Next in the report line is the decimal microseconds translation of the HRT Overhead. This overhead is presented as new overhead and skipped overhead. The new overhead is the time, in microseconds, HRT used to produce the current interrupt entry and the skipped overhead is the total overhead HRT used to produce those interrupt entries which may have been skipped because of entry filtering, as described below. When there have been no entries filtered out between the last line of the report and the current line, the SKIP will be zero. When there have been entries filtered out between the last line of the report and the current line, the skip value will be

the total time, in microseconds, spent in HRT to produce those skipped entries. This SKIP value should be deducted from the DELTA value if the user wishes to obtain the DELTA time minus HRT overhead between two lines of the report.

The columns of the report following "DELTA=" are the number of microseconds in decimal which elapsed from the previously reported interrupt on the CE until the present reported interrupt on that CE. There are four columns available here; one column for the delta time of each CE. This delta time is computed from the moment HRT gives up control to the CE until HRT again receives control of the CE. In theory, this time is the same as the time which would have elapsed had HRT not been present in the system to record the events. A fifth column here is to present the DELTA time between two consecutive reported interrupt entries without regard to the CE. This delta time may at times be a reported negative time because HRT will often receive an interrupt on one CE before completing an interrupt entry for a previous interrupt on a different CE. In this case, the time from when HRT gives up control until when it again gains control is in fact a negative DELTA. The final column of the report is the computed time of day each entry was created. This time is presented as HH:MM:SS.S for each internal interrupt on the master CE, where HH is hours, MM is minutes, and SS.S is the seconds to the half second. Between any two such presentation of the time the report will be .XXXXXXX which is the time, in microseconds, past the last reported second.

For the actual format of this sequential activity report, refer to Section 5 of this User's Manual.

Program REDUC also has an option to produce an SMI or TESTDATA formatted tape. See Section 4.1.7 for the type 7 card used to invoke this option.

SECTION 4 - INPUT

The inputs to the reduction program give this program the information to be reduced as well as what type of reports are to be generated.

This User's Manual goes into considerable detail on the various inputs to enable the user to obtain the desired results. Input can be divided into two logical divisions: card input and tape input. The tape used as input will be the HRT formatted tape to be reduced.

4.1 Card Inputs

Card inputs are for two purposes. The first card input of comments to be printed on the output is to make the results more meaningful. Any valid Extended Binary-Coded Decimal Interchange Code (EBCDIC) character may be used on these cards. The second purpose for card inputs is to tell the REDUC program what to reduce and how to produce the output reports. Some of these inputs are required, while others are optional and needed only when the user desires. The only requirement is that all control cards and comment cards for an interval be presented before the Data Interval Card.

4.1.1 Comment Cards

Card column 1 of the comment card must be non-numeric. The rest of the card may be any EBCDIC characters of the user's choice.

4.1.2 Data Interval Cards

The Data Interval Card is required for all runs. There are five major options which are selected with this card. If column 1 is a 1, a signal is generated to carry the statistics for each interval to the next from Start Time to End Time. With this option, each report will include the

statistics of all previous reports. If card column 1 is a 2, a signal is generated to reset all statistics to zero after each interval is reported between the Start Time and End Time. With this option, each interval is a separate and distinct set of statistics. If card column 1 is a 3, either all records between the Start Time and End Time will be dumped in Hexadecimal or all records between the Start Time and End Time will be transformed into a sequential activity report if the flag field, column 35, is a 1. The output interval has no meaning and need not be entered. If column 1 is a 7, then an SMI or TESTDATA formatted tape will be produced.

Card column 2 of this data interval card may be either an H or an X. If card column 2 is an H, Start Time, End Time, and Interval Time are entered in the following format:

HH:MM:SS.S

where

HH = Hours
MM = Minutes
SS.S = Seconds, truncated to half seconds

If card column 2 is an X, Start Time, End Time, and Interval Time are input in Hexadecimal, in half seconds, left-justified in the field.

This Hexadecimal option is retained only for historical purposes and will not normally be used.

Card columns 3 and 4 of the Data Interval Card will be ignored. They are reserved for future expansion of this program.

Card columns 5 through 14 are for the time to start processing statistics from the HRT formatted tape. If the start time is blank, it will default

to zero. Start time should be the start of the interval of interest. The start time specified must be on the HRT formatted tape. Card columns 15 through 24 are for the time to end processing from the HRT formatted tape. If the end time is blank, it will default to the end of the HRT tape. This should normally be entered as the end of the interval about which information is desired. Card columns 25 through 34 are for the interval time between successive outputs of the statistics. This interval should be large enough that the results will be statistically significant. If the interval time is blank or equal to zero, it will default to one minute. Card column 35 is used to control the printing of the SVCs used by each PE (PE/SVC) for type 1 or type 2 cards. If card column 35 is a zero or blank, PE/SVC statistics are printed for all PEs each time a print interval is reached. If card column 35 is a 1, PE/SVC statistics are printed only for the total of all SVCs used by every PE; the SVCs used by individual PEs will not be printed. If card column 35 is a 2, PE/SVC statistics are printed for the total SVCs by all PEs every print interval, and at the last interval all PEs will have their own SVC printed separately.

For type 3 cards, the interval time presented in columns 25 through 34 is ignored. All records from the START time to the END time will be presented as one report for a type 3 card.

Column 35 on a type 3 card controls the type of output. If this column is a zero or a blank, the records including the START to the END times will be reported as a Hexadecimal tape dump. If column 35 is anything but a zero or a blank, the records including the START to the END time will be reported as a sequential activity report.

Card column 35 is not used for a type 4 priority two response time report request.

The above cards are necessary for all computer reduction runs. The Data Interval Card will always be the last card input for each period. If multiple periods are desired within the run, each additional period after the first requires only its Data Interval Card.

4.1.3 Program Element Flag Card

The Program Element Flag card is for signalling the reduction program to print only detailed statistics for those PEs whose names are entered. If this card is not entered, detailed statistics will be printed for all PEs each time detailed statistics are requested. These details are the SVCs used by each PE. If card column 35 of the Data Interval Card is a 1, this card will be ignored. If card column 35 is a 2, the card will be used only for the last interval to be printed.

This card is identified by having a 0 in card column 1. The SVCs used by each PE will be printed only for those PEs whose names are entered. The PE names may be entered in any order but must be right-justified and end in a card column divisible by 4; i.e., cc 4, 8,...80. This will allow a maximum of 20 PEs to have their SVCs printed in detail. If the SVCs are needed for more than 20 PEs, this card should not be used, and all PE/SVC statistics will then be printed.

The Program Element Flag card is also used to limit the sequential activity report to logical records for specified PEs. When this card is used, the reported delta times will be the time from where HRT gave up control

to the CE for one reported record to where HRT regained control from the same CE for the next reported record. Only records for certain PEs are reported; therefore, there will be records which are not considered in this time, and the HRT overhead required to create those records will be included in the DELTA. In this circumstance, the DELTA cannot be considered the time which would have occurred in HRT's absence. To obtain the DELTA that would have occurred in HRT's absence, the user is presented HRT's overhead for SKIPPed records. This time could be deducted from the DELTA to produce that DELTA desired.

4.1.4 TARCODE Filter Cards

As a further limitation on the sequential activity report, the user can specify the type of interrupt codes (TARs) he would like reported. When the user specifies a TAR filter, REDUC will report only those interrupt records which contain the requested interrupt code in the second halfword of the HRT entry.

This card is identified by having a 0 in card column 1 with the characters "TARCODE" in card columns 2 through 8. Card columns 9 through 80 are available for as many interrupt codes as the user wishes to place on the card. A user may specify up to 100 TAR codes with these cards and use as many cards as desired in his specification.

The interrupt codes may be specified as described in the CFC Monitor Handbook for TAR ACTION and CONDITION. Each code will occupy four consecutive columns of the card with the first column being the action code and the next three columns being the condition code. A special case for condition code, not described in the CFC Monitor Handbook, is available

so that a user can request all conditions possible for a single action code, which is "FFF". To request all possible external interrupts, for example, a user would specify 1FFF on his TARCODE input. The TAR ACTION codes available are:

| | |
|------|--|
| 1 | External interrupts |
| 2 | SVC interrupts |
| 4 | I/O interrupt other than channel end or device end |
| 5 | I/O interrupt - device end |
| 6 | I/O interrupt - channel end |
| 7 | I/O interrupt - device end with channel end |
| 8 | SIO issued by NAS |
| 9 | Dispatcher |
| B000 | Idle |
| B001 | Suspend |
| D | User defined hook interrupt |

Type 0 PE Filter cards and type 0 TARCODE Filter cards can be used in combinations to limit sequential activity. The effect of using them in combination has a logical operator result. Any TARCODE specified will become an "OR" filter with any filters which follow that TARCODE. Any PE specified will become an "OR" filter with any other PE specified. Any PE specified will become an "AND" filter with all TARCODE filters which follow any PEs. When REDUC limits a sequential activity report, it will do so by these logical operators.

Any interrupt will be reported when filtering is in use only if it is a match on a PE name not used "AND" to a TARCODE or if it is a match both on the PE name "AND" the TARCODE specified together or if it is a match on a TARCODE not used "AND" to a PE name. In the example from Section 5, the request was for all external interrupts or all MRR entries that are dispatcher TARs.

It will be noted in the example that the record for the cell 80 interrupt on the master CE is always presented. This record has a double asterisk to its left and the new time of day as HH:MM:SS.S in its time column.

4.1.5 Special Hook Label Cards

If special user-defined hooks were entered to HOOKINIT, a count of the number of times each special hook was encountered will be printed by the reduction program. If the user desires, he may input an identifying label for each special hook. These identifying comments may be entered one per card with card column 1 containing a 6 and card columns 2 and 3 containing the hook ID. The rest of the card may contain any legal EBCDIC characters and will be printed on the output after the count of the number of times the hook was encountered. Such hook label cards must follow the second general comment card and come before the Data Interval card. The Hook Label cards may be in any order since the program will sort on hook ID number.

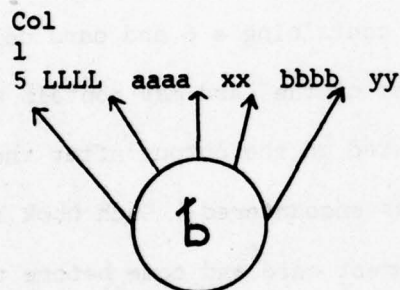
In summary, two comment cards and Data Interval card must be entered for all runs. If different intervals of the same tape are processed at the same time, periods can be stacked. If periods are stacked, the first comment card is used for all periods. The second and subsequent periods must have only a single comment card and its Data Interval card. Hook Label cards will be carried to all periods of the series of periods.

4.1.6 Couplet Definition Cards

The user will invoke the REDUC option for HOOK Couplet subroutine definitions for any data interval report by entering a COUPLET DEFINITION card prior to entering the Data Interval card. These Couplet Definition cards

will result in reports being produced which will treat a couplet of user-defined HRT hooks as the begin and end points of a "SUB-PE", and produce PE-like statistics for the couplet.

This card is identified by a 5 in card column 1. The user must include a type 5 Couplet Definition card for each SUB-PE he wants reported. The format of the type 5 definition card is:



where

5 is in card column 1 and is followed by five fields, each field delimited by one or more blanks but containing no embedded blanks

LLLL is a one to eight character SUB-PE label/name

aaaa is a one or more character comment field for the starting point HOOK

xx is the ID number (20-FF) for the initial HOOK point of the sub PE

bbbb is a one or more character comment field for the ending point of the sub PE

yy is the ID number (20-FF) for the exit HOOK point of the sub PE or is the word TERMSV if the sub PE is a subroutine which always ends with an SVC TERMSV

Error messages may be issued by REDUC while processing the definition cards. If the rules for the card format are violated, REDUC will print:

*****INVALID FORMAT FOR INPUT - REQUEST IGNORED

If REDUC runs out of core storage while processing definition cards, it will print:

*****INSUFFICIENT CORE TO DEFINE SUBROUTINES - REQUEST IGNORED

These messages follow those cards which are ignored.

4.1.7 SMI/TESTDATA Cards

The REDUC option to write an SMI or TESTDATA formatted tape is invoked using the type 7 control card. The format of the time fields on this card is identical to the type 2 and 3 control cards. Although the interval for writing data to the SMI or TESTDATA tape may be specified, the default time of 5 seconds will be used if this field is left blank. This default interval corresponds to the current requirements of the SMI and TESTDATA reduction program decks. This SMI or TESTDATA tape interval should not be changed unless a corresponding change is made to the respective tape reduction program input deck.

Column 35 of this control card determines which output tape will be created; a blank for the TESTDATA tape, or a 1 for the SMI tape.

4.1.8 End of Data Card

The final card entered will be the End of Data card. If this card is not entered, the HRT tape will not be removed and unloaded; and the system will abort. The purpose of this card is to make a normal termination. The format of this card is a 9 in card column 1. The rest of the card may contain any EBCDIC characters, since it will be ignored.

4.2 Tape Inputs

The HRT tape input is created by the TARP from TAR data. It has OS standard labels and three different types of data:

1. An 80 byte header record (block) immediately after the OS standard label.
2. Following the 80 byte header record is one block containing a PE name and a SVC name table.
3. The remainder of the tape consists of HRT data blocks, each 10056 (decimal) bytes long.

The first seven doublewords of each HRT data block record are used for header information. The format of this header is as follows:

- a. First Doubleword. First halfword contains total record length. Second halfword contains total record length minus four. Second full word contains time in half seconds.
- b. Second Doubleword. Not used by REDUC.
- c. Third Doubleword. First full word contains buffer number; i.e., record number. Second full word contains HRT clock resolution.
- d. Fourth Doubleword. First full word contains HRT clock adjustment. Second full word is not used by REDUC.
- e. Fifth Doubleword. Not used by REDUC.
- f. Sixth Doubleword. Not used by REDUC.
- g. Seventh Doubleword. Not used by REDUC.

Some of these items which are not used by REDUC are used by HRT, and should not all be considered available without a study of HRT.

Figure 4-3 is a sample record the HRT tape.

| | | | | | | |
|------|-------------------|-------------------|-------------------|-------------------|-------------------|--------------------|
| 2440 | 2040P0004C7070F5 | 3C4950002F7C7A22 | 204790004C707255 | 3044A001307C7A7E | 204CE0004C7C7A98 | 30302040307C7AC5 |
| 2490 | 203650004C7C7F5 | 202CA00155707B37 | 202820E1557C7A58 | 303EA000307C7R60 | 301F2044307C7PAE | 2033AC00557C7P95 |
| 24C0 | 201F2082357C7C22 | 2029A000557C7C75 | 2010203059707CC8 | 2030A00053707C51 | 30324000307C7E5F | 301F2055307C7F05 |
| 24F0 | 3033A000307C7FAC | 2021204130707F84 | 40182057257C7A02 | 3033A0003070R06A | 30227040307C7E062 | 4032PAC00257C7E006 |
| 2520 | 4125205C257C8114 | 3040404030707P10A | 301F2027207C8155 | 4033A000257C81A4 | 3032P001307C81C4 | 402R205C257C815F |
| 2550 | 303C5000307C8170 | 3042800030707E231 | 40554000257C823F | 3045900030707R27C | 202C2055557C82A2 | 20344001207C8205 |
| 2580 | 2033A000357C83C5 | 301F2034F257C8366 | 401P2057257C8377 | 402AA000257C83C8 | 40172045257C83FC | 40318000757C845E |
| 25PA | 20271010557C84EC | 402C2032257C84E6 | 30414000257C8443B | 3017704E257C84F2 | 302EP001297C853C | 302C5000257C856C |
| 25E0 | 3025B000297C855E | 40349001257C85CC | 30759000257C8505E | 206A8053557C8506 | 40515000257C8606 | 305CA002557C865A |
| 2610 | 40358000257C86A0 | 2C415000557C86C5 | 40589000257C86E3 | 20370000537C871F | 4040A001567C8752 | 20215000557C8771 |
| 2640 | 2033A0024C7C87C7 | 4020202257C87E40 | 4033P00013670333R | 4033900005P7080D2 | 4035P000557C880F | 40358000557C8858 |
| 2670 | 401F20651770809F | 402020441770815W | 4133A0001770815W | 401F2044517708185 | 4032A000177C8175 | 40358000557C8858 |
| 2690 | 4033A001177C8315 | 40339000177083AC | 4033R000177083E9 | 403690010177C8433 | 4032A00114C70847F | 401F2044177C8420F |
| 26C0 | 4032A0004C7C85CC | 401F203FA07C85750 | 4032A00000708550Z | 401F2030407C854C | 4032F0014F7C855C6 | 403390004C7C856C |
| 2700 | 4036R0004C7C85A3C | 402CS0004C7C8A76 | | | | |

FIGURE 4-3. SAMPLE RECORD FROM HRT TAPE (SHEET 4 OF 4)

The data on the HRT tape follow the seven doublewords of the header. Each doubleword after the header constitutes a separate data item. The format of each doubleword is as follows:

- a. The first half byte will contain the number of the CE which had the interrupt.
- b. The second half byte of the first byte together with the second full byte contains the HRT overhead.
- c. The third and fourth bytes contain the interrupt code.
- d. The first byte of the second full word contains the PE that was last executed or that was executing at the time of this interrupt.
- e. The final three bytes contain the high resolution clock value at the moment of the interrupt.

Figure 4-4 illustrates the format of each doubleword.

Each record has the same format and the same header information. This is necessary since reduction of statistics from this tape can be started at any point in time.

The time to start reducing statistics need not be at the start of an HRT record and, in general, will not be at the start of such a record. The reduction will start at the first data item following the timer interrupt which signals the start of the interval to be reduced. This timer interrupt will not normally be the first data item on an HRT tape. Also, reduction can stop at any data item within the HRT record. Reduction stops as soon as the cell 80 timer interrupt signals the end of the interval to be reduced. When the next dump option is selected, only

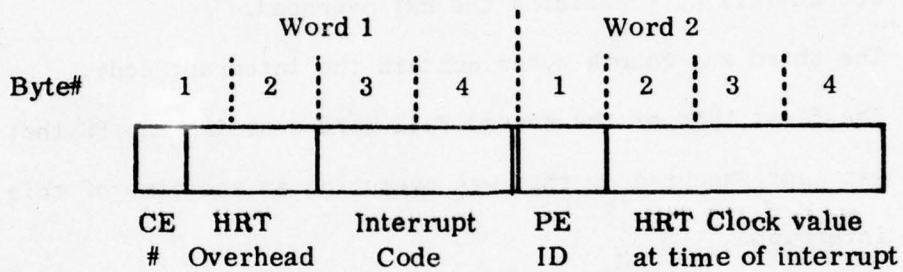


FIGURE 4-4. DOUBLEWORD FORMAT

entire records for the HRT tape will be dumped. This will include the record containing start time of the dump and the record containing the end time of the dump. Reduction can start with any record.

SECTION 5 - OUTPUTS

The program outputs are the final reports desired by the user. There are basically six reports which are produced at every point interval. These reports will be called PE statistics summary, CE statistics, PE/SVC statistics, special hook count report, external interrupt report, and the sequential activity report. Each report will be discussed separately.

Output reports can be either for the entire period, start to end; or they can have each interval printed separately. Each separate report has the two input comment cards printed at the top. These comment cards should be used to identify the output for future reference. Each of these reports will start on a separate output page.

5.1 PE Statistics Summary

The first item printed will be the start and end times for the interval being printed. This report will print a list of all PEs which were executed during the print interval. This list includes both the PE's adapted name and its number. The time used to execute the PE and the time used for SVCs will be printed separately for each PE. Figure 5-1 is a sample of the PE Statistics Summary Report.

The first item printed is the PE number; then its name. The number of times the PE was executed and the number of partial executions will be printed after the name. A partial execution is generated if the PE is already executing when the interval starts, or if the PE has not completed execution at the end of the interval; therefore, a maximum of two partials are possible.

INTERNAL PROCESSING STATISTICS SUMMARY FROM 01195500.0 TO 01193000.0

| PROGRAM ELEMENT | EXEC | NO. OF PART | MEAN | SIG | ACCURACY CP MEAN | PERCENT OF 1 CE | MCN SUSP9 OF 1 CE | SUSPENSE OF 1 CE | TOTAL 2 OF 1 CE | TOTAL 3 OF 1 CE |
|-----------------|------|-------------|---------|---------|------------------|-----------------|-------------------|------------------|-----------------|-----------------|
| 01 F1V | 50 | 0 | 125.243 | 87.670 | 17.54 | 7.281 | 1.142 | .021 | 1.174 | 2.465 |
| 02 FMS | 5 | 1 | 7.230 | 1.755 | 12.79 | .012 | .103 | .018 | .127 | .135 |
| 05 F1V | 174 | 0 | 7.791 | 5.782 | 11.07 | .478 | .087 | .067 | .890 | 1.255 |
| 06 F1A | 117 | 0 | 10.875 | 15.487 | 25.80 | .445 | .486 | .625 | .516 | .945 |
| 07 C1P | 38 | 1 | 7.571 | 1.956 | 9.29 | .100 | .221 | .000 | .221 | .271 |
| 08 C1V | 7 | 1 | 25.377 | 3.618 | 8.81 | .677 | .108 | .000 | .108 | .171 |
| 09 F1V | 1 | 1 | 6.388 | .000 | .01 | .112 | .706 | .793 | .706 | .775 |
| 10 F1S | 174 | 1 | 14.379 | 5.784 | 5.96 | .087 | 1.652 | .150 | 1.842 | 2.726 |
| 08 C1P | 227 | 0 | 25.558 | 17.751 | 7.69 | 2.404 | .556 | .078 | .584 | .965 |
| 08 C1V | 114 | 1 | 38.853 | 11.552 | 5.43 | 1.567 | 1.626 | .695 | 1.722 | 3.269 |
| 08 C1P | 43 | 0 | 42.242 | 31.702 | 22.66 | .641 | .577 | .018 | .556 | 1.277 |
| 08 C1V | 169 | 1 | 125.644 | 175.620 | 21.93 | 7.376 | 2.760 | .130 | 2.491 | 5.277 |
| 08 C1V | 110 | 0 | 19.341 | 3.159 | 3.67 | .401 | .263 | .003 | .367 | .769 |
| 10 C1V | 63 | 0 | 20.711 | 10.202 | 12.22 | .458 | .276 | .000 | .276 | .724 |
| 11 F1A | 77 | 0 | 3.111 | 6.100 | 43.83 | .384 | .071 | .390 | .371 | 1.56 |
| 12 F1V | 11 | 1 | 21.894 | 8.728 | 23.55 | .085 | .100 | .002 | .162 | .247 |
| 14 F1V | 123 | 0 | 87.873 | 32.142 | 10.88 | 3.810 | 2.142 | .165 | 2.313 | 6.130 |
| 14 F1V | 59 | 0 | 244.654 | 31.255 | 3.62 | 4.220 | .288 | .034 | .092 | 4.412 |
| 15 F1S | 27 | 1 | 17.137 | 4.249 | 28.35 | .018 | .040 | .005 | .050 | .068 |
| 16 F1V | 22 | 1 | 52.663 | 32.131 | 25.75 | .416 | .239 | .006 | .344 | .762 |
| 17 F1V | 45 | 1 | 61.875 | 22.324 | 10.39 | 1.225 | 1.232 | .038 | 1.263 | 2.346 |
| 18 F1V | 6 | 1 | 95.182 | 6.876 | 15.52 | .074 | .119 | .014 | .123 | .208 |
| 18 F1V | 23 | 1 | 43.151 | 28.018 | 22.13 | .533 | .629 | .023 | .653 | .953 |
| 18 F1V | 63 | 0 | 724.005 | 787.510 | 26.05 | 16.108 | 11.291 | .038 | 11.350 | 27.448 |
| 18 F1V | 31 | 0 | 12.255 | 1.422 | 4.10 | .005 | .163 | .005 | .168 | .303 |
| 18 F1V | 17 | 1 | 11.474 | 1.559 | 8.28 | .068 | .123 | .210 | .123 | .152 |
| 18 F1V | 114 | 0 | 12.607 | 7.262 | 10.57 | .507 | .737 | .010 | .749 | 1.255 |
| 21 F1V | 19 | 1 | 14.531 | .000 | .00 | .005 | .005 | .000 | .009 | .015 |
| 22 F1V | 71 | 0 | 22.280 | 14.343 | 31.90 | .136 | .182 | .000 | .182 | .218 |
| 24 F1V | 71 | 0 | 15.487 | 7.854 | 11.49 | .088 | .290 | .014 | .404 | .792 |
| 24 F1V | 1 | 1 | 44.647 | .000 | .01 | .015 | .016 | .000 | .016 | .024 |
| 24 F1V | 5 | 0 | 43.080 | .000 | .00 | .015 | .009 | .000 | .009 | .024 |
| 24 F1V | 26 | 0 | 1.246 | .358 | 37.50 | .001 | .005 | .000 | .005 | .000 |
| 27 F1V | 28 | 0 | 5.537 | 6.444 | 25.02 | .094 | .370 | .000 | .070 | .000 |
| 28 F1V | 112 | 0 | 1.412 | .215 | 2.82 | .055 | .214 | .000 | .214 | .265 |
| 28 F1V | 600 | 0 | 4.542 | .684 | .97 | 1.258 | .157 | .000 | .157 | 1.416 |
| 28 F1V | 10 | 0 | 47.454 | 4.814 | 6.28 | .167 | .258 | .166 | .424 | .552 |
| 28 F1V | 198 | 0 | 4.087 | 2.274 | 7.75 | .285 | .765 | .000 | .769 | 1.355 |
| 30 F1V | 1738 | 1 | .588 | 2.245 | 17.95 | .361 | 10.222 | .000 | 10.252 | 10.614 |
| 31 F1V | 1 | 1 | 4.045 | .000 | .00 | .001 | .005 | .000 | .005 | .000 |
| 31 F1V | 217 | 0 | .369 | .278 | 2.92 | .028 | .459 | .000 | .455 | .498 |
| 30 F1V | 700 | 0 | 82.656 | 14.812 | 2.02 | 8.755 | .714 | .000 | .714 | 5.470 |
| 30 F1V | 75 | 0 | 5.690 | 1.511 | 6.02 | .150 | .226 | .000 | .326 | .477 |
| 30 F1V | 50 | 1 | 11.895 | 2.153 | 4.78 | .209 | .532 | .000 | .542 | .752 |
| 40 F1V | 193 | 0 | 10.117 | 2.193 | 3.05 | .685 | .556 | .000 | 1.007 | 1.656 |
| 41 F1V | 3 | 1 | 16.514 | 3.016 | 20.10 | .017 | .053 | .000 | .054 | .072 |
| 42 F1V | 1 | 1 | 5.214 | .000 | .00 | .003 | .008 | .000 | .008 | .011 |
| 44 F1V | 149 | 0 | 14.752 | 15.648 | 17.03 | .776 | 1.730 | .134 | 1.884 | 2.681 |
| 45 F1V | 6 | 1 | 17.474 | 1.395 | 19.66 | .022 | .075 | .000 | .075 | .057 |
| 46 F1V | 1 | 1 | 16.438 | .000 | .00 | .005 | .010 | .000 | .010 | .016 |
| 47 F1V | 3 | 1 | 24.986 | .222 | 1.00 | .026 | .056 | .000 | .056 | .082 |

FIGURE 5-1. PE STATISTICS SUMMARY REPORT (SHEET 1 OF 2)

Mean refers to the mean time of execution for the PE. Sig refers to the standard deviation of execution time from the mean. The accuracy of the mean is in percentage and is a statistical measure of how 90% of the executions differs from the mean. Percentage of one CE is the total percentage of one CE this PE would have used if it had been executed only in one CE.

The SVC statistics give the percentage of one CE used by each PE for SVCs. SVC statistics are broken down into non-suspended and suspended SVCs. There are two totals printed for each PE.

The first is the total percentage of one CE used for SVCs. The second total includes the first total plus the total percentage of one CE used for execution of the PE itself.

The above items are listed for all PEs that were executed during the output interval. If a PE is not listed, that PE was not executed during the interval. After all PEs are listed, a total is taken for each percentage of CE utilization. The total will not necessarily add across to get the total utilization because these items are computed separately and rounded after each computation.

Following the total percentage of PE executions will be the percentage of time used for interrupts and time spent in the dispatcher. First comes the number of I/O interrupts and the percentage of time used for I/O interrupts. Input/Output is performed by the IOCE and all the CE does is signal the start I/O command. The next output is the number of external

interrupts and the time used for external interrupt processing. External interrupts reduced by this program come from primarily two sources: the cell 80 timer, and write directs. Next will be the number of passes through the dispatcher and the percentage of time spent in the dispatcher, followed by the percentage of time spent idle and the percentage of time spent in HRT. Finally will be the total percentage of time for all functions of CFC. This total will be the total time available for computation.

5.2 CE Statistics

A separate set of statistics is printed for each CE used by CFC. Figure 5-2 is a sample of the CE statistics report. Outputs will be listed in this order; the percentage of time used for PE computation, the percentage of time used for non-suspended SVCs, the percentage of time used for suspended SVCs, the number of I/O interrupts, the percentage of time used for I/O interrupts, the number of external interval interrupts, the percentage of time used for external interrupts, the number of PEs dispatched, the percentage of time spent in the dispatcher, and the percentage of time spent idle. Finally, there is a total percent printed which is the total CE time spent by CFC.

If more than one CE is used, the above items are printed for each CE. A total of each item for all CEs will also be printed. Again, the total percentage will not be the total time available for computation since HRT uses considerable time in its computations.

THIS PAGE IS BEST QUALITY PRACTICABLE
 FROM COPY FURNISHED TO DDC

| 533V/1101 00000/000 532 L000 12/17/77 DEVICES ONLINE | | FF SVC | | WLS SVC | | SUS SVC | | RTM | | T/P INT | | DEPT | | EXT INT | | A FF | | DISPATCH | | ICL | | MPT CVP | | TOTAL | |
|--|-------|---------|-------|---------|-------|---------|-------|---------|-------|---------|-------|---------|-------|---------|-------|---------|--------|----------|---------|---------|---------|---------|---------|---------|---------|
| PERCENT | INTER | PERCENT | INTER | PERCENT | INTER | PERCENT | INTER | PERCENT | INTER | PERCENT | INTER | PERCENT | INTER | PERCENT | INTER | PERCENT | DISPT | PERCENT | PERCENT | PERCENT | PERCENT | PERCENT | PERCENT | PERCENT | PERCENT |
| 91.074 | 2714 | 17.349 | 216 | 1.025 | 0 | 13.772 | 0 | 2.868 | 2714 | 19.772 | 0 | 2.868 | 2714 | 2.868 | 4749 | 4749 | 20.472 | 28.065 | 20.472 | 28.065 | 20.472 | 28.065 | 20.472 | 28.065 | |
| 19.769 | 246 | 17.009 | 0 | .000 | 0 | .000 | 0 | .192 | 400 | .192 | 400 | .192 | 400 | .192 | 3787 | 3787 | 17.296 | 25.554 | 17.296 | 25.554 | 17.296 | 25.554 | 17.296 | 25.554 | |
| 11.710 | 273 | 17.532 | 1 | .000 | 1 | .000 | 1 | .184 | 501 | .184 | 501 | .184 | 501 | .184 | 3787 | 3787 | 17.181 | 25.417 | 17.181 | 25.417 | 17.181 | 25.417 | 17.181 | 25.417 | |
| 07.555 | 5148 | 47.666 | 5148 | 2.274 | 5148 | 13.372 | 3415 | 3.274 | 3415 | 3.274 | 3415 | 3.274 | 3415 | 3.274 | 14547 | 14547 | 54.822 | 75.080 | 54.822 | 75.080 | 54.822 | 75.080 | 54.822 | 75.080 | |
| TOTALS | | | | | | | | | | | | | | | | | | | | | | | | | |

FIGURE 5-2. CE STATISTICS REPORT

5.3 PE/SVC Statistics

The SVCs used by all PEs by CFC during the interval of the statistics will be printed. The first report of this group of reports will be the total SVCs utilized by all PEs as illustrated in Figure 5-3.

If desired, the user may have printed separately the SVCs used by each PE. If it is desired to have the SVCs printed for only a selected number of PEs, this can be done by including a PE flag card with the input.

The first report includes the SVC number and SVC name. For non-suspended SVCs, this report includes: the number of executions of the SVC, the mean time in milliseconds of each execution, the standard deviation from the mean in milliseconds, the accuracy of the mean, and the total percentage of one CE time this SVC used. These items are also printed for the number of times this SVC was suspended. Also, for suspended SVCs, the number of times the SVC was retried will be printed. The final item printed for each SVC will be the percentage of total time used by this SVC for both suspended and non-suspended services.

At the end of each report, a total percentage of the time of one CE used for suspended as well as non-suspended SVCs will be printed. The total of these two items will be the total percentage printed for all SVCs.

The above report can be printed for all PEs whose SVCs are desired. Each page of this output report is of the same format. The first page is always the summary for all SVCs used by all PEs.

THIS PAGE IS BEST QUALITY PRACTICABLE
FROM COPY FURNISHED TO DDG

STATISTICS SUMMARY FROM 01140500.0TC C114910C.C
NOT TADG 0334

| SVC/TYPE | NO. OF | MEAN | SIG | ACCURACY | PERCENT | MC | CF | RETRY | MEAN | SIG | ACCURACY | PERCENT | TOTAL |
|---------------------------------------|--------|-------|-------|----------|---------|-----|------|-------|-------|-------|----------|---------|-------|
| (1) | REQD | | | OF MEAN | OF 1 CF | CF | CF | CF | | | OF MEAN | OF 1 CF | CF |
| 22 81115 | 721 | .944 | .537 | 1.24 | 2.655 | 0 | 0 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 23 81115 | 9124 | 1.377 | .677 | .61 | 5.064 | 0 | 0 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 24 81115 | 733 | .645 | .071 | .82 | 1.18 | 0 | 0 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 25 81115 | 1907 | 1.442 | .218 | .53 | .504 | 7 | 5 | 0 | 0.961 | 4.246 | 69.67 | .000 | 2.455 |
| 26 81115 | 109 | .874 | .184 | 5.73 | .054 | 0 | 0 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 27 81115 | 2734 | 2.178 | .199 | .66 | 2.117 | 0 | 0 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 28 81115 | 274 | .495 | .147 | 3.81 | .147 | 0 | 0 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 29 81115 | 721 | 1.806 | .687 | .75 | 4.967 | 731 | 2118 | 0 | 6.268 | 9.313 | 8.17 | 2.114 | 2.455 |
| 30 81115 | 7401 | 1.847 | .549 | .91 | 3.501 | 0 | 0 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 31 81115 | 2620 | 3.602 | .707 | .75 | 3.307 | 1 | 1 | 0 | 4.728 | .000 | .00 | .000 | 2.455 |
| 32 81115 | 4887 | 1.199 | .403 | 1.72 | 1.883 | 7 | 0 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 33 81115 | 2733 | 2.418 | .274 | .46 | 1.922 | 0 | 0 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 34 81115 | 207 | 3.115 | 1.353 | 5.08 | .274 | 0 | 0 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 35 81115 | 913 | .829 | .222 | 1.42 | .264 | 0 | 0 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 36 81115 | 507 | 1.770 | .703 | 1.39 | .224 | 0 | 0 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 37 81115 | 434 | 4.349 | .936 | 2.01 | .333 | 0 | 0 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 38 81115 | 7007 | 7.413 | 1.734 | .84 | 7.792 | 45 | 49 | 0 | 7.137 | 1.695 | 6.51 | .000 | 2.455 |
| 39 81115 | 71 | 4.162 | 3.145 | 29.47 | .142 | 1 | 0 | 0 | .711 | .000 | .00 | .000 | 2.455 |
| 40 81115 | 101 | .734 | .234 | 14.14 | .046 | 0 | 0 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 41 81115 | 411 | 5.303 | 1.414 | 2.60 | .621 | 0 | 4 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 42 81115 | 1428 | .592 | .274 | .64 | .298 | 0 | 0 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 43 81115 | 7 | .003 | .030 | 4.22 | .000 | 0 | 0 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 44 81115 | 1 | 4.452 | .000 | .71 | .131 | 7 | 0 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 45 81115 | 1542 | 1.095 | .934 | 4.24 | .592 | 0 | 0 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 46 81115 | 721 | .478 | .050 | .74 | .371 | 0 | 0 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 47 81115 | 1487 | .672 | 4.213 | 22.62 | .371 | 0 | 0 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 48 81115 | 7487 | .493 | .070 | .51 | .637 | 0 | 0 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 49 81115 | 700 | .831 | .127 | 1.74 | .067 | 0 | 0 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 50 81115 | 71 | .465 | .174 | 1.75 | .040 | 0 | 0 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 51 81115 | 5224 | 1.453 | 2.360 | 4.40 | 2.660 | 0 | 0 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 52 81115 | 428 | 1.793 | .241 | 1.34 | .244 | 7 | 0 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 53 81115 | 3.286 | 2.447 | 10.25 | .231 | .231 | 0 | 0 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 54 81115 | 291 | 3.497 | 1.249 | 1.05 | 5.354 | 0 | 0 | 0 | .000 | .000 | .00 | .000 | 2.455 |
| 55 81115 | 4248 | | | | | | | | | | | | |
| MIN SUSPENDED SERVICE TOTAL = 147.452 | | | | | | | | | | | | | |
| SUSPENDED SERVICE TOTAL = 703.233 | | | | | | | | | | | | | |
| TOTAL = 850.685 | | | | | | | | | | | | | |

FIGURE 5-3. PE/SVC STATISTICS REPORT

5.4 Special Hook Count Report

If the user has defined special hooks as input to HRT and these hooks were encountered during the execution of NAS, a report will be generated. This report, as illustrated in Figure 5-4, will contain the number of times each hook was encountered, the user-supplied hook ID, and the label that has been entered for the hook. If no label was entered to the reduction program for a given hook, the comment HOOK LABEL WAS NOT INPUTTED will appear. These labels should be used to identify the location and purpose of the hook.

This report will not be produced if there were no special user-defined hooks or if none of these hooks were encountered. If this report is not generated, there is no message telling the reason.

5.5 I/O Statistics Report

The active I/O during the period is reported in the I/O Statistics Report. Outputs will be by device number with subtotals by control unit, channel, IOCE, and a grand total for the system. For each device there will be a count of the SIO commands issued to the device, the frequency of these SIO commands per second, the number of channel ends received since the first SIO for that device, the number of device ends since the first SIO, the number of simultaneous channels end with device end received since the first SIO, and the number of other interrupts received since the first SIO. The other type interrupt is normally a Program Control Interrupt (PCI) type interrupt.

THIS PAGE IS BEST QUALITY PRACTICALLY
 FROM COPY FURNISHED TO DDC

SPECIAL HOOKS BY HOOK ID FROM 01:31:00.0 TO 01:36:00.0

| | | |
|------------|--------------------------------------|-------|
| 121 (20) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 20PAP |
| 211 (21) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 21PAP |
| 211 (22) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 22PAT |
| 211 (23) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 23PCD |
| 211 (24) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 24PJJ |
| 211 (25) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 25PPD |
| 550 (27) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 27PTC |
| 274 (28) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 28RAA |
| 1450 (29) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 29RAD |
| 88 (2A) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 2ARAL |
| 92 (2B) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 2BRAM |
| 169 (2C) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 2CRAP |
| 192 (2D) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 2DRCC |
| 16173 (2E) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 2ERDC |
| 126 (2F) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 2FRDP |
| 116 (30) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 30RGS |
| 211 (31) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 31RJJ |
| 40 (32) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 32RKR |
| 10250 (33) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 33RLI |
| 161 (34) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 34RPA |
| 153 (35) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 35RPA |
| 151 (36) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 36RRD |
| 274 (37) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 37RSG |
| 300 (38) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 38RTD |
| 274 (39) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 39SAA |
| 895 (3A) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 3ASAB |
| 203 (3B) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 3BSAC |
| 899 (3C) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 3CSAD |
| 894 (3E) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 3ESAF |
| 2 (3F) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 3FSAG |
| 274 (40) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 40SAH |
| 899 (42) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 42SAK |
| 195 (45) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 45SAN |
| 3818 (46) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 46SBA |
| 2194 (47) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 47SBB |
| 716 (48) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 48SBC |
| 405 (49) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 49SDD |
| 1036 (4A) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 4ASCA |
| 91 (4B) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 4BSCB |
| 93 (4C) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 4CSCD |
| 213 (4D) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 4DSCE |
| 96 (4E) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 4ESCF |
| 369 (4F) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 4FSCG |
| 220 (50) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 50SCH |
| 212 (51) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 51SCJ |
| 90 (52) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 52SCK |
| 310 (53) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 53SCL |
| 132 (54) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 54SCM |
| 221 (58) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 58SCU |
| 117 (59) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 59SCV |
| 196 (5A) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 5ASCV |
| 148 (5B) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 5BSDA |
| 6222 (5C) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 5CSDB |
| 21 (5D) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 5DSDC |
| 124 (5F) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 5FSDE |
| 440 (61) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 61SFR |
| 2976 (62) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 62SHA |
| 332 (63) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 63SHF |
| 17707 (64) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 64SHV |
| 401 (65) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 65SRC |
| 82 (66) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 66SRF |
| 88 (67) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 67SRC |

FIGURE 5-4. SPECIAL HOOK COUNT REPORT (SHEET 1 OF 2)

THIS PAGE IS BEST QUALITY PRACTICABLE
FROM COPY FURNISHED TO DDO

| | | | |
|------|------|--------------------------------------|-------|
| 2 | (68) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 68SM |
| 337 | (69) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 69SRT |
| 6412 | (6A) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 6ASTB |
| 245 | (6C) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 6CICA |
| 412 | (6D) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 6DXFP |
| 9312 | (6E) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 6EFLS |
| 264 | (6F) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 6FRNF |
| 1378 | (70) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 70RPP |
| 1 | (71) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 71XRF |
| 483 | (72) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 72XRP |
| 183 | (73) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 73XRU |
| 293 | (74) | NUMBER OF TIMES HOOK WAS ENCOUNTERED | 74XTM |

FIGURE 5-4. SPECIAL HOOK COUNT REPORT (SHEET 2 OF 2)

Program REDUC computes and reports the mean time the device was busy. This is the average of the times from SIO to device end. Program REDUC also reports the standard deviation, the accuracy of the mean and the total percentage of time the device was utilized. See Figure 5-5 for the format of the report.

5.6 External Interrupt Report

Each unique external interrupt combination received on a CE will be reported. For each interrupt combination, the three hexadecimal digits will be printed with the ID of the CE which took that type combination, the number of times the combination occurred on the CE during the interval, the frequency of its occurrence, the mean processing time of the interrupt, the standard deviation of the processing times, the accuracy of the reported mean, and the percentage of total utilization taken to process these interrupts. A report of the total of all external interrupts with statistics will also be given. An example is given in Figure 5-6.

5.7 Sequential Activity Report

Each logical record in sequence from the HRT records containing the period requested will be printed in hexadecimal and translated. For each logical record printed, the PE ID will be translated to the PE name, the interrupt code will be translated, the HRT overhead will be converted to decimal microseconds and printed, and the delta time in decimal microseconds from the previously reported record on the same CE will be printed. An example is given in Figure 5-7.

9377331 90208/CNC 908 LIND 12/12/72 DEVICES CALINE

LOT TABS P24

INPUT/OUTPUT STATISTICS PERFR FRCP 01:40:00.0 TO 01:45:00.0

| DEVICE NUMBER | AC. OF S/O | FREQUENCY S/O/SFC | NO. OF C-ENC | NO. OF D-ENC | NO. OF C&E-EN | NO. OF OTHERS | MEAN TIME | STANDARD DEVIATION | ACCURACY CF MEAN | TOTAL TIME |
|-----------------------|------------|-------------------|--------------|--------------|---------------|---------------|------------|--------------------|------------------|------------|
| 444 | 50 | 0.1 | C | C | 49 | 0 | 6071.790 | 6956.925 | 3.202 | 69.892 |
| 447 | 99 | 0.3 | 0 | 0 | 98 | 0 | 223.258 | 104.394 | .925 | 7.742 |
| CONTROL UNIT SUBTOTAL | 149 | 0.5 | 0 | 0 | 147 | 0 | 2172.795 | 4872.501 | 3.625 | 107.641 |
| CHASSIS SUBTOTAL | 149 | 0.5 | 0 | 0 | 147 | 0 | 2172.795 | 4872.501 | 3.625 | 107.641 |
| 923 | 17 | 3.2 | 0 | 0 | 17 | 0 | 15.581 | 4.036 | .980 | .119 |
| CONTROL UNIT SUBTOTAL | 17 | 0.0 | C | C | 17 | 0 | 15.581 | 4.036 | .960 | .115 |
| 560 | 180 | 0.6 | 67 | 67 | 113 | 157 | 81.283 | 297.045 | 5.338 | 5.126 |
| CONTROL UNIT SUBTOTAL | 180 | 0.6 | 67 | 67 | 113 | 157 | 81.283 | 297.045 | 5.338 | 5.126 |
| CHASSIS SUBTOTAL | 197 | 0.6 | 67 | 67 | 130 | 157 | 75.553 | 284.458 | 5.227 | 5.245 |
| ARC | 1463 | 5.1 | 0 | 0 | 1452 | 21 | 15.474 | 23.076 | .605 | 9.502 |
| CONTROL UNIT SUBTOTAL | 1463 | 5.1 | 0 | 0 | 1452 | 21 | 15.474 | 23.076 | .605 | 9.502 |
| CHASSIS SUBTOTAL | 1463 | 5.1 | 0 | 0 | 1452 | 21 | 15.474 | 23.076 | .605 | 9.502 |
| TYPE 2 SUBTOTAL | 1939 | 6.3 | 67 | 67 | 1720 | 178 | 20.520 | 1512.265 | 3.472 | 122.754 |
| 402 | 8 | 0.0 | 8 | 8 | 0 | 0 | 3224.105 | 2132.194 | 4.582 | 5.037 |
| 434 | 363 | 1.2 | 355 | 363 | 0 | 0 | 87.055 | 25.511 | .301 | 11.077 |
| CONTROL UNIT SUBTOTAL | 371 | 1.2 | 363 | 371 | 0 | 0 | 154.700 | 553.444 | 3.640 | 20.110 |
| CHASSIS SUBTOTAL | 12 | 0.0 | 0 | 0 | 11 | 0 | 24784.652 | 27151.329 | 6.472 | 55.563 |
| 914 | 6 | 3.0 | C | C | 5 | 0 | 47584.030 | 4173.680 | 7.822 | 55.575 |
| 915 | 15 | 0.0 | 0 | 0 | 15 | 0 | 173.661 | 30.574 | .890 | 5.512 |
| 914 | 7 | 0.0 | C | C | 7 | 0 | 212.140 | 66.823 | 2.123 | 5.520 |
| CONTROL UNIT SUBTOTAL | 40 | 0.1 | 0 | 0 | 34 | 0 | 13543.249 | 27110.176 | 6.365 | 201.372 |
| CHASSIS SUBTOTAL | 2 | 0.0 | 0 | 0 | 1 | 0 | 238555.555 | .000 | .000 | 95.582 |
| 917 | 8 | 0.0 | 8 | 8 | 0 | 0 | 556.275 | 927.748 | 6.437 | 2.312 |
| 918 | 4 | 0.0 | 4 | 4 | 0 | 0 | 1534.230 | 1676.287 | 10.726 | 2.150 |
| CONTROL UNIT SUBTOTAL | 14 | 0.0 | 12 | 12 | 0 | 0 | 18436.778 | 63265.648 | 17.694 | 134.445 |
| CHASSIS SUBTOTAL | 1 | 0.0 | 0 | 0 | 1 | 0 | 2.233 | .000 | .000 | .001 |
| 951 | 1 | 0.0 | C | C | 1 | 0 | 15026.767 | .000 | .000 | 5.225 |
| 952 | 5 | 0.0 | C | C | 5 | 0 | 7946.783 | 8616.255 | 9.527 | 12.283 |
| 954 | 455 | 1.5 | C | C | 455 | 0 | 5.144 | 5.262 | .957 | .822 |
| CONTROL UNIT SUBTOTAL | 462 | 1.6 | 0 | 0 | 462 | 0 | 123.603 | 1400.349 | 10.331 | 18.369 |
| CHASSIS SUBTOTAL | 19 | 0.0 | 0 | 0 | 18 | 0 | 16146.005 | 20604.432 | 5.895 | 55.550 |
| 957 | 68 | 0.0 | C | C | 68 | 0 | 148.663 | 27.638 | .446 | 5.542 |

THIS PAGE IS BEST QUALITY PRACTICABLE FROM COPY FURNISHED TO DDC

FIGURE 5-5. I/O STATISTICS REPORT (SHEET 1 OF 2)

TEST OF REUUC FOR 2.1

INTERVAL HEADER CARD NOT PROVIDED

EXTERNAL INTERRUPT REPORT FROM 01:11:14.5 T2 01:19:45.5

TYPE CODE DEFINITIONS - XX1 = DAK ; XX2 = PIK ; XX4 = W0 CE 4 ; XIX = W0 CE 3 ; KBX = TIMER ; IXX = W0 CE 2 ; 4XX = W0 CE 1

| TYPE CODE | CE I.D. NUMBER | NUMBER OF TYPE | FREQUENCY INT / SEC | PROCESSING MEAN TIME | STANDARD DEVIATION | ACCURACY OF MEAN % UTILIZATION | TOTAL TIME |
|-----------|----------------|----------------|---------------------|----------------------|--------------------|--------------------------------|------------|
| 004 | 2 | 829 | 1.6 | 4.212 | 3.435 | .555 | .689 |
| 010 | 2 | 750 | 1.4 | 4.233 | 3.442 | .562 | .626 |
| 014 | 2 | 15 | .0 | 5.207 | 3.999 | 3.886 | .015 |
| 080 | 2 | 1002 | 1.9 | 7.022 | 4.262 | .375 | 1.388 |
| 080 | 3 | 1023 | 2.0 | 1.340 | .732 | .335 | .270 |
| 080 | 4 | 1022 | 2.0 | 1.342 | .734 | .335 | .270 |
| 084 | 2 | 12 | .0 | 10.766 | 8.316 | 4.370 | .025 |
| 090 | 2 | 6 | .0 | 8.501 | 6.392 | 6.017 | .010 |
| 094 | 2 | 2 | .0 | 10.989 | 9.584 | 12.088 | .004 |
| TOTALS ** | 094 | 4661 | 9.1 | 3.580 | 1.840 | .147 | 3.301 |

THIS PAGE IS BEST QUALITY PRACTICABLE FROM COPY FURNISHED TO DDC

FIGURE 5-6. EXTERNAL INTERRUPT STATISTICS REPORT

THIS PAGE IS BEST QUALITY PRACTICABLE
FROM COPY FURNISHED TO DDC

INPUT CONTROL CARD
INPUT CONTROL CARD
INPUT CONTROL CARD
INPUT CONTROL CARD

01A=CCUR 1FFF
01B=ARGUE 9FFF
3M 0115100.001116100.0

| INPUT CARD TYPE | 3M | START TIME | END TIME | INTERVAL TIME | FLAG |
|-----------------|----------|------------|----------|------------------------|-------------------------------------|
| 0000 | 27482744 | 03002324 | 00000000 | 00000000 | 00000000 |
| 0030 | 00002326 | 00002000 | 00000084 | 2FEB3826 | 00150708 00150710 00000000 00000000 |
| 0438 | 20231004 | 4EF35891 | - MEM= | 563 SKIP=20688 DELTA= | 38179 |
| 0586 | 20201010 | 4EF30429 | - MEM= | 467 SKIP=21767 DELTA= | 91536 |
| 0700 | 20251004 | 4EF38631 | - MEM= | 467 SKIP=19770 DELTA= | 33639 |
| 0938 | 20241010 | 4EF39879 | - MEM= | 455 SKIP=20581 DELTA= | 30692 |
| 0978 | 30241080 | 59F3802E | - MEM= | 467 SKIP=10817 DELTA= | 27457 |
| 0420 | 20251010 | 68F36045 | - MEM= | 539 SKIP=17214 DELTA= | 34106 |
| 0930 | 20281004 | 59F30445 | - MEM= | 467 SKIP=19850 DELTA= | 93872 |
| 0C38 | 20251004 | 59F3E30E | - MEM= | 515 SKIP=21419 DELTA= | 36765 |
| 0D90 | 20291310 | 59F3E392 | - MEM= | 591 SKIP=24210 DELTA= | 94376 |
| 0E00 | 20261004 | 59F40E83 | - MEM= | 475 SKIP=16609 DELTA= | 30919 |
| 0FC8 | 20261004 | 59F418C6 | - MEM= | 467 SKIP=20030 DELTA= | 103336 |
| 1C00 | 20251080 | 59F43AA0 | - MEM= | 539 SKIP=21515 DELTA= | 33243 |
| 1248 | 20261004 | 59F4459E | - MEM= | 479 SKIP=6325 DELTA= | 33579 |
| 1328 | 20261004 | 59F45943 | - MEM= | 814 SKIP=6492 DELTA= | 25768 |
| 13F0 | 30241080 | 30F45943 | - MEM= | 694 SKIP=60798 DELTA= | 093609 |
| 14F8 | 40361040 | 64F64045 | - MEM= | 515 SKIP=70209 DELTA= | 043896 |
| 1470 | 20291310 | 59F477C0 | - MEM= | 467 SKIP=16819 DELTA= | 119305 |
| 1588 | 20251010 | 59F4827E | - MEM= | 479 SKIP=21299 DELTA= | 32273 |
| 1688 | 20261010 | 59F49A7A | - MEM= | 479 SKIP=21299 DELTA= | 32273 |
| 1850 | 20201004 | 59F4AFC2 | - MEM= | 563 SKIP=27146 DELTA= | 73471 |
| 19C8 | 20241040 | 4A49217 | - MEM= | 455 SKIP=33938 DELTA= | 64906 |
| 1A00 | 20241010 | 56F4C491 | - MEM= | 455 SKIP=11859 DELTA= | 153292 |
| 1B00 | 20251010 | 56F4F783 | - MEM= | 467 SKIP=20437 DELTA= | 31674 |
| 1D08 | 40221080 | 59F500FE | - MEM= | 431 SKIP=48050 DELTA= | 33686 |
| 1E00 | 30231080 | 56F50126 | - MEM= | 443 SKIP=78550 DELTA= | 513294 |
| 20F6 | 20201004 | 30F54570 | - MEM= | 503 SKIP=54315 DELTA= | 208985 |
| 21E0 | 20251004 | 30F55088 | - MEM= | 467 SKIP=16855 DELTA= | 33495 |
| 22E8 | 20201004 | 30F57518 | - MEM= | 563 SKIP=20066 DELTA= | 123894 |
| 2300 | 20201004 | 30F58300 | - MEM= | 563 SKIP=16747 DELTA= | 31506 |
| 2458 | 20241080 | 30F58C32 | - MEM= | 455 SKIP=17634 DELTA= | 25948 |
| 0000 | 27482744 | 03002324 | 00000000 | 00000000 | 00000000 |
| 0030 | 00002326 | 00002000 | 00000084 | 2FEB3826 | 00150708 00150710 00000000 00000000 |
| 0080 | 30351080 | 1FF5A94E | - MEM= | 455 SKIP=73303 DELTA= | 519775 |
| 00A0 | 30351080 | 20F5A888 | - MEM= | 1042 SKIP=52902 DELTA= | 521704 |
| 0000 | 27482744 | 03002324 | 00000000 | 00000000 | 00000000 |
| 0030 | 00002326 | 00002000 | 00000084 | 2FEB3826 | 00150708 00150710 00000000 00000000 |
| 0080 | 30351080 | 1FF5A94E | - MEM= | 455 SKIP=73303 DELTA= | 519775 |
| 00A0 | 30351080 | 20F5A888 | - MEM= | 1042 SKIP=52902 DELTA= | 521704 |

FIGURE 5-7. SEQUENTIAL ACTIVITY REPORT (SHEET 1 OF 3)

THIS PAGE IS BEST QUALITY PRINTING
 FULLY FURNISHED TO DDG

| OFFSET | C | UM | TAR | PA | LL | CEA | TIME IN M81 | UEN | HEAD | CE-1 | CE-2 | CE-3 | CE-4 | ALL | TIME |
|--------|----------|----------|---------|----|----|-----|-------------|-----|------|------|------|------|------|-----|------|
| 1000 | 20151064 | 30F | 40E7 | | | | | | | | | | | | |
| 1290 | 20201080 | 30F | 40E7 | | | | | | | | | | | | |
| 1364 | 20201080 | 30F | 40E7 | | | | | | | | | | | | |
| 1508 | 40201080 | 1C1 | 40423 | | | | | | | | | | | | |
| 1500 | 30481080 | 33F | 40306 | | | | | | | | | | | | |
| 2138 | 201F1080 | 4FF | 40276 | | | | | | | | | | | | |
| 4208 | 20201080 | 30F | 40E7 | | | | | | | | | | | | |
| 2350 | 30201080 | 1CF | 40456 | | | | | | | | | | | | |
| 2350 | 40301080 | 30F | 40E7 | | | | | | | | | | | | |
| 0000 | 27482744 | 03002333 | | | | | | | | | | | | | |
| 0030 | 00002333 | 00000000 | | | | | | | | | | | | | |
| 04F8 | 20201080 | 63F | 4089E | | | | | | | | | | | | |
| 05F8 | 20221004 | 63F | 4089E | | | | | | | | | | | | |
| 06A0 | 201F1080 | 63F | 4089E | | | | | | | | | | | | |
| 08A8 | 402F1080 | 22F | 4089E | | | | | | | | | | | | |
| 08D8 | 30201080 | 1CF | 40456 | | | | | | | | | | | | |
| 08D8 | 20401080 | 28F | 40623 | | | | | | | | | | | | |
| 08F8 | 20391010 | 1FF | 401F98 | | | | | | | | | | | | |
| 10F0 | 20201010 | 1FF | 4025F1 | | | | | | | | | | | | |
| 13C0 | 20101010 | 16F | 401A08 | | | | | | | | | | | | |
| 17E8 | 20201080 | 67F | 405E02 | | | | | | | | | | | | |
| 1A78 | 40201080 | 1CF | 40456 | | | | | | | | | | | | |
| 1A70 | 30201080 | 66F | 4076A8 | | | | | | | | | | | | |
| 1A80 | 20301010 | 68F | 407808 | | | | | | | | | | | | |
| 1F88 | 20201004 | 23F | 400000 | | | | | | | | | | | | |
| 21A8 | 20271010 | 23F | 401A1A | | | | | | | | | | | | |
| 2518 | 20201080 | 23F | 401701 | | | | | | | | | | | | |
| 2718 | 30191040 | 14F | 4010LU | | | | | | | | | | | | |
| 2730 | 40201080 | 1CF | 40456 | | | | | | | | | | | | |
| 0000 | 27482744 | 03002333 | | | | | | | | | | | | | |
| 0030 | 00002333 | 00000000 | | | | | | | | | | | | | |
| 08C8 | 20301010 | 4EF | 405130 | | | | | | | | | | | | |
| 0A08 | 20201010 | 00F | 406273 | | | | | | | | | | | | |
| 0F88 | 20301004 | 0EFD | 406F89 | | | | | | | | | | | | |
| 1338 | 30411080 | 0EFD | 407F00 | | | | | | | | | | | | |
| 1350 | 40291080 | 0CF | 40DAF0 | | | | | | | | | | | | |
| 1748 | 20311010 | 30F | 40D09E | | | | | | | | | | | | |
| 1830 | 20301004 | 30F | 40E27F | | | | | | | | | | | | |
| 1F78 | 201E1080 | 63F | 40E319 | | | | | | | | | | | | |
| 2180 | 30201080 | 2UF | 404D16 | | | | | | | | | | | | |
| 2184 | 40301080 | 1CF | 40401A | | | | | | | | | | | | |
| 2360 | 204F9000 | 2UF | 4050CF | | | | | | | | | | | | |
| 23C0 | 204C9000 | 28F | 4050FE | | | | | | | | | | | | |
| 23F0 | 20479000 | 28F | 4050108 | | | | | | | | | | | | |
| 2588 | 40459000 | 28F | 407059 | | | | | | | | | | | | |
| 2580 | 40409000 | 28F | 407130 | | | | | | | | | | | | |
| 2640 | 40539000 | 28F | 4071708 | | | | | | | | | | | | |
| 2688 | 20311010 | 0EFD | 40779F | | | | | | | | | | | | |
| 26A8 | 40999000 | 28F | 407859 | | | | | | | | | | | | |
| 0000 | 27482744 | 03002333 | | | | | | | | | | | | | |
| 0030 | 00002333 | 00000000 | | | | | | | | | | | | | |
| 0220 | 40459000 | 28F | 407059 | | | | | | | | | | | | |
| 0240 | 40709000 | 28F | 40690C7 | | | | | | | | | | | | |
| 0498 | 20309000 | 28F | 406A0FC | | | | | | | | | | | | |

FIGURE 5-7. SEQUENTIAL ACTIVITY REPORT (SHEET 3 OF 3)

5.8 Priority Two Message Response Time Report

On the CFC Project, there is no data with which to generate this report. The input data is initiated by radar hardware, not used on the CFC Project.

5.9 SMI or TESTDATA

As an option, an SMI or TESTDATA formatted tape, which can be used to produce CPU histograms similar to those available from SMI data, is output.