

MEMORANDUM

RM-5437-PR

AUGUST 1967

JOSS: ASSEMBLY LISTING
OF THE SUPERVISOR

G. E. Bryan

PREPARED FOR:

UNITED STATES AIR FORCE PROJECT RAND

The **RAND** *Corporation*
SANTA MONICA • CALIFORNIA

MEMORANDUM
RM-5437-PR
AUGUST 1987

JOSS: ASSEMBLY LISTING
OF THE SUPERVISOR

G. E. Bryan

This research is supported by the United States Air Force under Project RAND—Contract No. F44620-67-C-0045—monitored by the Directorate of Operational Requirements and Development Plans, Deputy Chief of Staff, Research and Development, Hq USAF. Views or conclusions contained in this Memorandum should not be interpreted as representing the official opinion or policy of the United States Air Force.

DISTRIBUTION STATEMENT

Distribution of this document is unlimited.

The RAND Corporation

1700 MAIN ST. • SANTA MONICA • CALIFORNIA • 90406



PREFACE

JOSS[†] is a multiuser, single-server computing system that provides for the solution of numerical problems. The system consists of a central computer containing the JOSS program and a number of typewriter consoles connected to the computer via telephone lines. The central computer turns its attention rapidly from console to console in such a way that individual users appear to have exclusive use of the system.

The JOSS supervisor is the unit that exercises overall control of the system's operation: Acting as a scheduling, resource-allocating, and synchronizing device, it ensures that all data and hardware necessary for a particular action are simultaneously available; it also meters the operation of the system to provide revenue accounting information and data describing system performance and user operations. This memorandum, an exact reproduction of the assembly listing of the JOSS supervisor, is a companion piece to RM-5216-PR, JOSS: User Scheduling and Resource Allocation⁽¹⁾ and RM-5217-PR, JOSS: Accounting and Performance Measurement,⁽²⁾ which describe in detail the operation of the supervisor.

The division of the program listing into two parts represents two assemblies: Part I is the code for the core-resident JOSS supervisor, and Part II the code for system initialization and catastrophic error recovery routines. (The latter is required only at system start-up or when serious machine errors occur; during regular JOSS operation, it is overlaid by user information.) The code is written in MACRO-6, the machine assembly language for the Digital Equipment Corporation PDP-6, on which the JOSS system is implemented. (The PDP-6 instruction set and the assembly language are described in DEC's Handbook F-65⁽³⁾ and Programming Manual: MACRO-6 Assembly Language.⁽⁴⁾)

The Index to the Program Listing enumerates the routines and data storage of the program in order of occurrence, with headings and indentations suggesting the structure of the code. Because of the limited

[†]JOSS is the trademark and service mark of The RAND Corporation for its computer program and services using that program.

ability of MACRO-6 to provide for page titling and subtitling, the heading structure of the listing itself does not always correspond to the indentations of the Index. Page numbers given in the Index refer to the pagination of this memorandum and not to those printed out by the assembler in the heading line.

This work is part of The RAND Corporation's continuing research program in computer theory and applications, particularly the implementation of man-machine systems, under U.S. Air Force Project RAND. It should be useful to those with an interest in the field of time-shared interactive terminal systems.

SUMMARY

The code listed in this memorandum provides those functions in the JOSS system that are generally described by the terms monitor, supervisor, or executive. In particular, the routines perform the following tasks:

1. *Machine interrupt handling.* These programs provide appropriate responses to hardware interrupts from the drum system, the magnetic tape unit, the master console teletype, the real-time clock, programmed operators, and machine-detected hardware errors. (Interrupts from the user consoles and the disc file are handled by the console service and the disc service routines, respectively.)

2. *Supervision, resource allocation, and scheduling.* These routines provide overall supervision of the flow of work through the JOSS system; they allocate central processor time, core space, and input/output devices to the user, and schedule the use of these resources effectively to maintain high-speed response.

3. *Monitoring.* These are various routines that maintain accounting records for allocating usage charges, that meter the overall system activity, and that record the details of individual user behavior.

4. *User log-on and log-off.* These routines provide for initial user access to the system (by recording initials, project number, and department number) and produce final charge accounting records when the user leaves the system.

5. *System initialization.* In these routines, used only at system start-up, time of day and current date are requested and recorded, and a copy of the system is saved on the magnetic drum in case system recovery is required.

6. *Machine error recovery.* These routines provide for recovery from catastrophic machine failure by attempting to reload the system from the copy saved at initialization time. To aid in failure diagnosis, a message printed at the master console indicates the immediate symptom of the failure and records the contents of certain important registers.

CONTENTS

PREFACE	iii
SUMMARY	v
INDEX TO THE PROGRAM LISTING	ix
PART I. JOSS SUPERVISOR	1
PART II. PREAMBLE AND RECOVERY	153
REFERENCES	175
JOSS BIBLIOGRAPHY	177

INDEX TO THE PROGRAM LISTING

PART I. JOSS SUPERVISOR

Parameters

Supervisor Assembly Parameters	4
System Parameters	4
Assembly Parameters for the PI Channels	4
Register Assignments	5
Assignments for Pseudo Data Switches	6
Macro and Operation Definitions	7
Interns and Externs	8

Tables, Lists, Queues, and Counters

Supervisor Storage	9
System Storage	9
State Queue Entry Words	9
Station Status Cells	10
Core Map	10
Assignments for I/O Buffers	11
Monitor Switches	12
User State Queue Headers	13
State Action Table for Interpreter Entry	14
Log-on Scanner Storage	15
Counters for Accounting, Statistics, and Debugging	16
Header Line for Console TTY Output	18
Storage for Summary Data	19
Per User Counters	21
Field Size, Scale Factor, and Pointer for Counters	22

I/O Interrupt Routines

Data Control Interrupt Routine	24
Drum Channel Interrupt Routines	25
Write End Routine	25

Interrupt End Sequence	26
Read End Interrupt	27
Initiate Next Write	28
Drum Error Recovery	29
Checksum a User's Block	31
Initiate Transfer to Drum	32
Data for Drum Transfers	33
Initiate Transfer from Drum to Core	34
Tape Interrupt Routines	35
Mag Tape Output Start Routine	37
Tape Restart Routine	37
Console TTY Interrupt Routines	38
Start Routine for Console TTY Output	38
Input Interrupt from Console TTY	39
User Operation (UUO) Interpreter	40
Handle Machine Failure Halts--Try To Recover	41
Halt Routine	41
Attempt Recovery from the Drum	41
Processor Interrupt Routines	42
Channel 7 Interrupts	42
Detect Indirect Address Loops	44
Constants	45
Processor Error Recovery	46
Discard a Bad User Block	46
Output a GRONK Message	47
Convert Routines	49

Interpreter Entry Processing

Monitor-Interpreter Interface	50
Decode Interpreter Signals	50
Interpreter Signal Types	50
Return to Interpreter	50
Interpreter-Monitor Entry Routines	51
Computation Break	51
Transmit Line to User	51

Switch Console to User	51
Wait for Signals and Time	52
Delay User for (E) Seconds	52
Get a Buffer	53
Return a Buffer	53
Final "Off" for User	54
Send Page Heading	55
Make Up Page Heading Message	56
Disc Entry Routines	57
Disc Action Routines	57
Disc Restart Routine	57
Produce Disc Accounting Record	58
Conversion Routine--Binary to Base Ten ASCII	59
Return Blocks of Core	60
Provide More Core for User's Block	61
Imperative Request for More Core	61
Find a Free Block of Core	62
Find a Free Block of the Required Size	63
Find a Free Block Below User	63
Find a Free Block Above User	64
Move User to Free Area	65
Move Down Multiple Users	65
Move User(s) Up	66
Reset User Locations	67
Block Transfer Core	68
Set Relocation Register	68
Compact Core	69
Do One Compact	69
Find a Core Move	70

Swap Selection

Select a User for Drum Swap	71
Find a User To Bring In	71
Find a Low Priority User of the Proper Size	72
Select Multiple Users for Transfer to Drum	73

Compact Core for Swap	75
Search User States	76

Main Processing Loop Routines

Miscellaneous MPL Functions	77
Force Users Off	77
Process Users Waiting for Buffers	78
Process the Pause Queue	78
Process Disc Interrupt Signal	79
Search for GRONKed Users	79
Inter-console Synchronizing Signals	80
Get Signal Table Index	80
Reset a Signal Bit	80
Test a Signal Bit	80
Set a Signal Bit	81
Table of Inter-console Signals	81
Disc Accounting Routines	82
Midnight Disc Skulker	82
Start or Restart Skulk	82
Disc Action Complete	83
Shutdown Procedure	84

Console Signal Processing

Monitor-Distributor Interface	85
Process Distributor Signals	85
Tables for Signal Interpretation	86
Send Messages to All in the Queue	87
Off-signal Routines	88
On-signal Routines	89
Send a Queue Message	90
Convert to Two Decimal Characters	91
Compute Binary Seconds from Clock Cells	91
In-signal Routines	92
Carrier-return-signal Routines	93

Convert to Linear Range	93
Transmission-over-signal Routines	94
Switch Console to Green State	95

Accounting and Statistics Routines

Accumulate Counts on the Minute	96
Display User's Initials and Station Number	97
Display Initials for On and Off Signals	98
Convert Station Number to Octal ASCII	98
Display Statistical Distributions	99
Count Time and Gather Statistics	100
New Minute	100
New Hour	101
Tape Output Routine	102
Output Cumulative Statistics Line	103
Output Hourly Heading Line	104
Output Detail Statistics on the Minute	105
Routine To Update the Date	106
Convert Date and Time to ASCII	106
Format a Counter for Console Output	107

Main Processing Loop

Monitor Main Processing Loop	108
Master Monitor Entry Point	108
Process the Queue for Transfer to Drum	108
Select an In-core User for Interpretation	109
Monitor Idle Loop	109
Process an "On" User	110
Initialize for Interpretation	111

Log-on and Log-off Processors

JOSS Log-on Processor	112
Routine To Approve Initials	115
Scan Table for Approval of Initials	116

Routine To Approve Job Number	117
Tables of RPNs	118
Scan Table for Job Number Approval	119
Routine To Approve Department Name or Number	120
Scan Table for Department Approval	121
Department Name-Number Table	122
String Scanner	123
Character To Type Conversion Table	124
JOSS Log-off Processor	125

Service Routines

Change User State	127
Output Buffer to User	128
Get a Buffer from Available List	129
Return a Buffer to Available List	130
Send a Message to the Console TTY	131
Stuff Message in Buffer	132
Log-on and Shutdown Messages	133
Literal Table	135
Symbol Table	136

PART II. PREAMBLE AND RECOVERY

Preamble

Assembly Parameters	156
Interns and Externs	157
Dump Core on Tape	158
Routine To Input Date and Time	159
Ask about DDT and Allocate User Blocks	161
Write and Read Console TTY	162

Recovery

Recovery and Error Dump Routine	163
Clear Machine Status	164

Output Error Message and Panel Dump	165
Output Formatting Routines	166
Restore Date, Time, Etc.	167
Low Memory Contents	168
Low Memory Cells	169
Read and Write JOSS on Drum	170
JOSS Initialization	171
Symbol Table	172

PART I

JOSS SUPERVISOR

JOSS SUPERVISORY UNIT

.G. E. BRYAN

00040 ;
 00050 ;
 00060 ;
 00070 ;
 00080 ;
 00090 ;
 00100 ;
 00110 ;
 00120 ;
 00130 ;
 00140 ;
 00150 ;
 00160 ;
 00170 ;
 00180 ;
 00190 ;
 00200 ;
 00210 ;
 00220 ;
 00230 ;

THIS CODE PROVIDES FOR THE JOSS SYSTEM THOSE FUNCTIONS THAT ARE GENERALLY DESCRIBED BY THE TERMS EXECUTIVE, MONITOR, OR SYSTEM SUPERVISOR. IN PARTICULAR, THESE ROUTINES PROVIDE FOR HANDLING OF I/O INTERRUPTS (FROM DRUM, TAPE, CONSOLE TTY, AND CENTRAL PROCESSOR), RECOVERY FROM MACHINE ERROR, SCHEDULING OF PROCESSOR TIME AND CORE SPACE, MONITORING OF USER AND SYSTEM PERFORMANCE, AND THE LOG-ON AND LOG-OFF PROCESSES.

ASSEMBLED 8/1/67 FROM TAPE 56 (A SEQUENCED COPY OF 31) BINARIES ARE ON TAPE 24, CALLED SU.

PATCH: BLOCK 20

```

00250 ; SYSTEM PARAMETERS
00260 N.PP1=20; LENGTH OF THE PUSH-POP LINKAGE LIST
00270 N.S=↑D40; ASSEMBLED NUMBER OF STATIONS
00280 S.M=2; NUMBER OF 32 BIT GROUPS FOR SIGNAL TABLES
00300 ; (FP (N.S/32) =0; N.S/32; IP (N.S/32) +1)
00310 N.SG=N.S; LENGTH OF THE SIGNAL TABLE
00320 BUFSIZ=↑D18; BUFFER SIZE
00330 N.COR=↑D16; # OF CORE BLOCKS AVAILABLE TO USERS
00340 BBLOCK=↑D16; BEGINNING USER BLOCK
00350 DELTA=4
00360 K2=N.S+DELTA NUMBER OF BUFFERS ASSEMBLED
00370 K1=↑D60; THE NUMBER OF TICKS PER SECOND.
00380 K3=↑D15; DISPLAY INITIALS IF FP (MIN/K3) =0
00390 SA=112.
00400
00410 ; ASSEMBLY PARAMETERS FOR THE PI CHANNELS
00420
00430 CDC=1; 1 - DATA CONTROL
00440 CDRM=2; 2 - I/O PROCESSOR AND DRUM CHANNEL
00450 C1630=3; 3 - 630 INPUT
00460 C0630=4; 4 - 630 OUTPUT
00470 CDAT=6; INTERRUPT CHANNEL FOR TAPE
00480 CCTY=6; 6 - CONSOLE TELETYPE
00490 CAPR=7; 7 - PROCESSOR INTERRUPTS
00500
00510 CHDC=100; THESE ARE CORRESPONDING DEFINITIONS FOR PI CONOS
00520 CHDRM=40;
00530 CH630=30
00540 CHDAT=0
00550 CHCTY=2
00560 CHAPR=1
00570 MTC=220; DEVICE CODES FOR MAG TAPE REGISTERS
00580 MT1=224
00590 MT2=230
00600 DR=400
00610 DP=010
00620 DMT=20; DATA CONTROL DEVICE NUMBER FOR MAG TAPE

```

REGISTER ASSIGNMENTS

00640
00650
00660
00670
00680
00690
00700
00710
00720
00730
00740
00750
00760
00770
00780
00790
00800
00810

A=0
B=1
C=2
D=3
E=4
F=5
G=6
H=7
I=10
J=11
K=12;
L=13;
M=14;
N=15;
S=16;
PP=17;

USED BY DISTRIBUTOR
USED BY DISTRIBUTOR
USED BY DISTRIBUTOR
USED BY DISTRIBUTOR
USED FOR STATION INDEX
PUSH-POP REGISTER

00830	,	PSEUDO DATA SWITCHES (IN SWITCH)
00840	,	
00850	,	RIGHT HALF
00860		
00870		SHUTDOWN SWITCH
00880		BEEP SWITCH
00890		BLAST OFF SWITCH
00900		DISC NOT AVAILABLE
00910		HALT ON ERROR SWITCH
00920		OUTPUT STAT LINE (NUMBER IN LEFT HALF)
00930		ADMINISTRATIVE MESSAGE HAS PRIORITY
00940		DISPLAY STATISTICAL DISTRIBUTIONS
00950		DISPLAY ONS AND OFFS
00960		DISABLE MAG TAPE OUTPUT
00970		DISPLAY USERS INITIALS
00980		DISPLAY ADMINISTRATIVE MESSAGE
00990		
01000		LEFT HALF
01010		
01020		

RIGHT 6 BITS ARE STAT LINE NUMBER FOR DISPLAY

01040 DEFINE FSW (A)
01050 <MOVE A, SWITCH
01060 >
01070 DEFINE XMT (M,A); TRANSMIT M CHARACTERS FROM A
01080 <OPDEF X [M'B12]
01090 X A>
01100 DEFINE ZBLOK (N)
01110 <REPEAT N,
01120 <Z
01130 XLIST>
01140 LIST>
01150
01160
01170
01180 HRRZ B,Q
01190 TSX QCTR
01200 MOVEM A,C>
01210
01220 OPDEF INS [10B8]
01230 OPDEF CHS [20B8]
01240 OPDEF SEND [30B8]
01250 OPDEF HALT [40B8]
01260 OPDEF TALLY [AOS 0]
01270 OPDEF NOP [JFCL]
01280 OPDEF DONE [POPJ PP,0]
01290 OPDEF TSX [PUSHJ PP,0]
01300 OPDEF CALL [PUSHJ PP,0]

01320	EXTERN	C20,C27,C28,T80,T80.99
01330	EXTERN	FILE,KEY,PROG
01340	EXTERN	DBUF
01350	EXTERN	DISC.D,ACTION,RESULT
01360	EXTERN	C30,C31,DISC,DISC.C,DISC.S
01370	EXTERN	SHUT
01380	EXTERN	INTENT,INTBEG,SEQ,RISIG,INITIALS,JOBNO
01390	EXTERN	PAGNO,ONTIME,COMTIM
01400	EXTERN	USIZE
01410	EXTERN	SPARE1,SPARE2,CONSOL
01420	EXTERN	SPARE3,SPARE4
01430	EXTERN	DDT,D.TIME,DUMP,DATEIME,RJD,WJD
01440	EXTERN	INTENT; LOC. IN USER AREA TO START THE PROG.
01450	EXTERN	SWITCH,FAKE
01460	EXTERN	C32
01470		
01480		
01490		
01500	INTERN	DATE,HR,MIN,TIME
01510	INTERN	CTD,CTDR,CTDB
01520	INTERN	CT24,CT17,CT23,CT37
01530	INTERN	CT14,CT19,CT18
01540	INTERN	CT27A,CT27B,CT46,CT47
01550	INTERN	CT22A,CT18A,CT18B,TERASE,S.S,N.CB
01560	INTERN	YEAR,MONTH,DAY,SEC,CT22A
01570	INTERN	S.OK
01580	INTERN	N.SON,APRR,PROP
01590	INTERN	CT11,CT13,CT16,CT28,CT31
01600	INTERN	DRMR,S.QUE,CMESS,ADATE,OCTW
01610	INTERN	T8,KILL
01620	INTERN	S.BUF,COMBACK,N.S,SIGTBL,SG.L,SG.M,SG.LIM
01630	INTERN	USERS,MONENT,T7.9
01640	INTERN	CORE,SECONDS,CTYR
01650	INTERN	HMES,PPW,TYPE6,SOUT,SIGPR
01660	INTERN	SSIG,RSIG,TSIG
01670	INTERN	T9,T10,T11,T11.1,T11.2,T11.3,T11.4,T11.5
01680	INTERN	T11.6,T11.7,T11.8,T11.9

```

01700 ;
01710 SYSTEM STORAGE
01720 PPSAV: Z;
01730 CUI: Z;
01740 TYPE6: XWD $D9,6;
01750 DATE: ASCII $1/17/67 $

01760 ATIM: ASCII $23:57$
01770 YEAR: DEC 0
01780 MONTH: DEC 1
01790 DAY: DEC 17
01800 HR: DEC 23
01810 MIN: DEC 57
01820 TICK: Z;
01830 SEC: Z;
01840 CL9: Z;
01850 CL10: Z;
01860 CL11: Z;
01870 CL12: Z;
01880 CL13: Z;
01890 TIME: Z;
01900 T.CU: Z;
01910 SECONDS:Z;
01920 SIGTBL: REPEAT N.SG,;
01930 <Z
01940 XLIST>
01950 Z
Z
XLIST
000045 000000 000000
000115 000000 000000
000116 000000 000050
000117 000000 000005
000120 777760 000120*
000121 000000 000000
000141 000000 000142*
000210 000000 000000
02000
02010 XWD -N.PP1,PP1-1
02020 REPEAT N.PP1,;
02030 <Z
02040 XLIST>
Z
XLIST
02060 ; STATE QUEUE ENTRY WORDS
02070
02080 S.Q: REPEAT N.S-1,
02090 <XWD 0,+,+1
02100 XLIST>
XWD 0,+,+1
XLIST
02120 Z; LAST QUEUE ENTRY WORD

```

MONITOR PUSH-POP REGISTER SAVE
CURRENT USER # IN RIGHT HALF
CONTROL WORD FOR INITIALIZATION RECORD

SECONDS IN THIS MINUTE
TICKS IN THIS SECOND
REG C - PROCESSOR INTERRUPT ROUTINE
REG D
INDIRECT ADDRESS CHAIN COUNT
LOCATION COUNTER
COUNT OF INTERRUPTS AT SAME LOCATION
CURRENT TIME IN TICKS. (16 2/3MS=1/60 SEC)
TIME USED BY CURRENT USER THIS SHOT.
TICKS--CONTINUOUS COUNT FOR TIMER COMPUTATION

DISTRIBUTOR-MONITOR SIGNAL LIST

CURRENT NUMBER OF ENTRIES IN SIGTBL
MAX # ENTRIES IN SIGTBL
SIGTBL ENTRIES BEFORE COMEBACK (EXCEPT CR)

PUSH-POP LINKAGE LIST

STATE QUEUE ENTRY WORDS

REPEAT N.S-1,

<XWD 0,+,+1

XWD 0,+,+1

LAST QUEUE ENTRY WORD

```

02140      , STATION STATUS CELLS
02150
02160
02170      S.S: REPEAT N.S,
02180 <BYTE (6) OF S,0,0,1,0,0
02190 XLIST>
BYTE (6) OF S,0,0,1,0,0
XLIST
000211 230000 010000
000261 360616 000211*
000262 300616 000211*
000263 220616 000211*
000264 140616 000211*
000265 130116 000211*
000266 120116 000211*
000267 110116 000211*
000270 100116 000211*
000271 070116 000211*

```

```

      , CORE MAP
02310
02320
02330
REPEAT N.COR,

```

```

000272 000000 000000
000312 000000 000004
000313 000000 000020
000314 440101 000272*
000315 420101 000272*
000316 420201 000272*
000317 330601 000272*

```

```

000320 000000 000000
000321 000000 000020
000322 000000 000001
000323 000000 000002
000324 000000 000050
000325 000000 000047
000326 000000 000014

```

```

      , CORE MAP
CORE: ZBLOK N.COR; THE CORE MAP
      ,
N.CB: DEC 4;
N.C: DEC N.COR;
S.IU: POINT 1,CORE(B),0;
S.ID: POINT 1,CORE(B),1;
S.UD: POINT 2,CORE(B),1;
S.UR: POINT 6,CORE(B),D8;
      , SYSTEM PARAMETERS
N.DRM: Z;
DBASE: OCT 20;
N.UC: DEC 1;
N.CK: DEC 2;
N.SON: DEC 40;
S.OK: OCT 47;
T.MAX: DEC 12;

```

```

      , CORE MAP
CORE: ZBLOK N.COR; THE CORE MAP
      ,
N.CB: DEC 4;
N.C: DEC N.COR;
S.IU: POINT 1,CORE(B),0;
S.ID: POINT 1,CORE(B),1;
S.UD: POINT 2,CORE(B),1;
S.UR: POINT 6,CORE(B),D8;
      , SYSTEM PARAMETERS
N.DRM: Z;
DBASE: OCT 20;
N.UC: DEC 1;
N.CK: DEC 2;
N.SON: DEC 40;
S.OK: OCT 47;
T.MAX: DEC 12;

```

```

      , CORE MAP
CORE: ZBLOK N.COR; THE CORE MAP
      ,
N.CB: DEC 4;
N.C: DEC N.COR;
S.IU: POINT 1,CORE(B),0;
S.ID: POINT 1,CORE(B),1;
S.UD: POINT 2,CORE(B),1;
S.UR: POINT 6,CORE(B),D8;
      , SYSTEM PARAMETERS
N.DRM: Z;
DBASE: OCT 20;
N.UC: DEC 1;
N.CK: DEC 2;
N.SON: DEC 40;
S.OK: OCT 47;
T.MAX: DEC 12;

```

```

      , CORE MAP
CORE: ZBLOK N.COR; THE CORE MAP
      ,
N.CB: DEC 4;
N.C: DEC N.COR;
S.IU: POINT 1,CORE(B),0;
S.ID: POINT 1,CORE(B),1;
S.UD: POINT 2,CORE(B),1;
S.UR: POINT 6,CORE(B),D8;
      , SYSTEM PARAMETERS
N.DRM: Z;
DBASE: OCT 20;
N.UC: DEC 1;
N.CK: DEC 2;
N.SON: DEC 40;
S.OK: OCT 47;
T.MAX: DEC 12;

```

000327	000000	000000	02510	DT.BUF:Z;	HEADER FOR DISC AND TAPE I/O
000330	000000	000000	02520	CO.BUF:Z;	HEADER FOR CONSOLE TTY OUTPUT
			02530	S.BUF: ZBLOK N.S;	BUFFER HEADERS: RIGHT = FIRST; LEFT = LAST
				REPEAT N.S,	
000331	000000	000000	Z		
000401	000000	000054	02540	N.BUF: DEC K2;	NUMBER OF AVAILABLE BUFFERS.
000402	002064	000403	02550	L.BUF: XWD LASTB,BUF;	HEAD OF AVAILABLE BUFFER LIST
			02560		
			02570		THE I/O BUFFERS
			02580		
			02590	BUF: REPEAT K2-1,	
			02600	<XWD 0,.,+1+BUFSIZ	
			02610	BLOCK BUFSIZ	
			02620	XLIST>	
000403	000000	000426	XWD	0,.,+1+BUFSIZ	
				BLOCK BUFSIZ	
			XLIST		
002064	000000	000000	02640	LASTB: XWD 0,0	
			02650	BLOCK BUFSIZ;	THE LAST BUFFER

002107	000000	000000	02670	DMBY: Z;	SET WHEN DRUM IS BUSY
002110	000000	000000	02680	DKBY:Z;	SET WHEN DISC IS BUSY
002111	000000	000000	02690	COMBACK:Z;	SET TO REQUEST INTERPRETER RETURN TO MONITOR
002112	000000	000000	02700	MISC: Z;	SWITCH USED BY XMTR, DCOMP, TRST, ADIS, RUL
002113	000000	000000	02710	CSS: Z;	SWITCH FOR CHS TO TOP OF LIST
002114	000000	000000	02720	CKF: DEC	SET TO DO CHECKSUMS OF THE DRUM

0;

```

02740
02750
02760
02770
02780
02790
02800
02810
02820
02830
02840
02850
02860
02870
02880
02890
02900
02910
02920
02930
02940
02950
02960
02970
02980
02990
03010
03020
03030
03040
03050
03060
03070
03080
03090
03100

DEFINE STAC (A)
<IRP (A) <A'.S=A-S.QUE>>
, DEFINITIONS FOR THE STATE INDEXES.
, END. S=37;
END SIGNAL FOR PARTIAL ORDERING QUEUES

, S.QUE=-.
TOF: Z;
ON: Z;
RC: Z;
RI: Z;
RIB: Z;
UC: Z;
QC: Z;
COM: Z;
CU: Z;
DCT: Z;
DIP: Z;
CK: Z;
DQ: Z;
GR: Z;
DSU: Z;
ABG: Z;
QP: Z;
QDM: Z;
QM: Z;
OF: XWD
S.Q+N.S-1,S.Q;
STAC <TOF,ON,RC,RI,RIB,UC,QC,COM,CU>
STAC <DCT,DIP,CK,DQ,GR,DSU,ABG,QP,QDM,QM,OF>
, ALSO STATE RELATED TABLES AT T1,T10, S11, S10, BOF10.
, S10,S11,S12

```

ACTION BIT DEFINITIONS

03120			
03130			
03140			CORE BIT
03150			DISC BIT
03160			CARRIER RETURN BIT
03170			INTERRUPT BIT
03180			BUFFER REQUEST BIT
03190			ON STATE BIT
03200			
03210			
03220			
03230			
03240			0,EJ; TOF
03250			ONBIT,BJ; ON
03260			RCBIT,INTENT; RC
03270			INBIT,INTENT; RI
03280			BUFBIT+INBIT,INTENT; RIB
03290			BUFBIT,INTENT; UC
03300			CORBIT,INTENT; OC
03310			0,INTENT; COM

ACTION TABLE - TYPE AND ENTRY

T10.:

002141	000000	010151*	
002142	000040	007462*	
002143	000001	000000	
002144	000002	002143*	
002145	000006	002144*	
002146	000004	002145*	
002147	000020	002146*	
002150	000000	002147*	

002151	440700	000000	03330	POINT	7,0;	INPUT BYTE POINTER
002152	440401	010131*	03340	POINT	4,CART (B);	CODE TABLE BYTE POINTER
002153	440700	000000	03350	POINT	7,0;	OUTPUT BYTE POINTER
002154	360600	002152*	03360	POINT	6,SCP2,5;	POINTER TO POINTER POSITION PART
002155	255001	000000	03370	NOP	0,0 (B);	POINTER TO EXECUTE TABLE
			03380			

002156	000000	000000	03400	CT10:	Z;
002157	000000	000000	03410	CT10A:	Z;
002160	000000	000000	03420	CT32:	Z;
002161	000000	000000	03430	CT33:	Z;
			03440	CT2=:	
002162	000000	000000	03450	CT34:	Z;
002163	000000	000000	03460	CT35:	Z;
002164	000000	000000	03470	CT28:	Z;
002165	000000	000000	03480	CT13:	Z;
002166	000000	000000	03490	CT14:	Z;
002167	000000	000000	03500	CT15:	Z;
002170	000000	000000	03510	CT27:	Z;
002171	000000	000000	03520	CT16:	Z;
002172	000000	000000	03530	CT37:	Z;
002173	000000	000000	03540	CT31:	Z;
			03550	CT2A=:	
002174	000000	000000	03560	CT25:	Z;
002175	000000	000000	03570	CT26:	Z;
002176	000000	000000	03580	CT27A:	Z;
002177	000000	000000	03590	CT27B:	Z;
002201	000000	000000	03600	CT12:	Z;
002202	000000	000000	03610	CT11:	Z;
002203	000000	000000	03620	CT39:	Z;
002204	000000	000000	03630	CT19A:	Z;
002205	000000	000000	03640	CT18:	Z;
002206	000000	000000	03650	CT18A:	Z;
002207	000000	000000	03660	CT18B:	Z;
002210	000000	000000	03670	CT19:	Z;
002211	000000	000000	03680	CT17:	Z;
002212	000000	000000	03690	CT23:	Z;
002213	000000	000000	03700	CT43:	Z;
			03710	CT44:	Z;
			03720	CT3A=:	
002214	000000	000000	03730	CT46:	Z;
002215	000000	000000	03740	CT47:	Z;
002216	000000	000000	03750	CT48A:	Z;
002217	000000	000000	03760	CT48B:	Z;
002220	000000	000000	03770	CT48C:	Z;

MINUTE
 HOUR
 U - USERS
 GQ - GREEN STATION QUEUE
 CQ - COMPUTE QUEUE
 BQ - BUFFER, OR CHOKE QUEUE
 Q - THE QUEUE
 COM - CHARGED COMPUTE TIME
 ST - STATEMENTS INTERPRETED
 A - UNUSED
 I - IN REQUESTS
 TL - LINES TRANSMITTED TO USERS
 B - BACKSPACES RECEIVED FROM USERS
 CR - LINES RECEIVED FROM USERS
 1 - COUNTER ONE
 2 - COUNTER TWO
 3 - COUNTER THREE
 4 - COUNTER FOUR
 U - UNOVERLAPPED I/O TIME (DRUM)
 RP - IDLE LOOP COUNT
 IC - USERS IN CORE
 SW - DRUM SWAPS
 S - SAVES
 D - DELETES
 DI - PRINT DICTIONARY
 L - LOADS FROM DISC
 SR - STATUS RESPONSES
 SE - STATUS ERRORS
 1/100 TH % OF AVAIL TIME SPENT ON USERS
 TOTAL COMPUTE TIME FOR USERS SINCE BEGIN
 INPUT INTERRUPTS
 OUTPUT INTERRUPTS
 CELLS FOR DISPLAY OF SIZE DISTR.

JOSS SUPERVISOR 8/1/67 COPYRIGHT 1966 THE RAND CORP.
COUNTERS FOR ACCOUNTING, STATISTICS, AND DEBUGGING

002221	000000	000000	03790	CT7=-
002222	000000	000000	03800	CT41: Z;
002223	000000	000000	03810	CT42: Z;
002224	000000	000000	03820	CT45: Z;
002225	000000	000000	03830	CT21: Z;
002226	000000	000000	03840	CT22A: Z;
002227	000000	000000	03850	CT22: Z;
			03860	CT24: Z;
			03870	CT7A=-
002230	000000	000000	03880	CT50: Z;
			03890	CT49=N.DRM
			03900	TERROR=CT41
			03910	TERASE=CT42
			03920	USERS=CT32
			03930	

T	-	TAPE REWRITE TRIES
E	-	TAPE ERASES
-	-	UNERASABLE TAPE
D	-	DRUM ERRORS
K	-	DISC ERRORS
C	-	CONSOLE DETECTED PARITY ERRORS
S	-	SCANNER DETECTED PARITY ERRORS

COUNT CORE COMPACTS

002231 522324 052644
002232 266172 126606
002233 266044 041636
002234 465332 352202
002235 266024 044532
002236 266511 426606
002237 511330 344532
002240 416364 052132
002241 455332 426506
002242 266445 521532
002243 421012 422532
002244 512405 552532
002245 446064 020246
002246 535332 326630
002247 266100 000000

03950 ; HEADER LINE FOR CONSOLE TTY OUTPUT
03960
03970 HEAD: ASCII /TM UR-GQ-C-B CON-STA-A I--TL-C/; 30 CHAR

03980 ASCII /R-CI-CO T-K-T-#-R-#-D T%-RP-U-IC SW-S-L-D/; 42 CHAR

04000	;	STORAGE FOR SUMMARY DATA
04010	,	BLOCKS FOR DISTRIBUTIONAL DATA
04020	,	COUNTER RANGES READING THE DISPLAY FROM THE LEFT ARE:
04030	,	>500,500-200,200-100,100-50,50-20,20-10,10-5,5-2,2-1,<1
04040	,	
04050	,	
04060	,	UNITS FOR THE DISPLAYS ARE:
04070	,	SESSION TIME - MINUTES
04080	,	COMPUTE TIME - 10 SECONDS
04090	,	PROGRAM SIZE - CELLS USED
04100	,	GR-GR TIME - 1/10 MINUTES
04110	,	COMP/INTERAC - TICKS
04120	,	
04130	,	
04140	,	SESTIM: ZBLOK 12; CUMULATIVE SESSION TIME DISTRIBUTION
002250	Z	REPEAT 12,
04150	,	CCTIM: ZBLOK 12; CUMULATIVE COMPUTE TIME
002262	Z	REPEAT 12,
04160	,	DSIZE: ZBLOK 12; " SIZE
002274	Z	REPEAT 12,
04170	,	DTIM: ZBLOK 12; " GREEN-GREEN INTERARRIVAL TIME
002306	Z	REPEAT 12,
04180	,	DCPI: ZBLOK 12; " COMPUTE TIME PER INTERACTION
002320	Z	REPEAT 12,
04190	,	
04200	,	LINEAR BUCKETS
04210	,	RANGE: >=5,5-10,10-15, ... ,40-45,45-78
04220	,	
04230	,	CPIL: ZBLOK 12; CHAR/INPUT LINE
002332	Z	REPEAT 12,
04240	,	CPOL: ZBLOK 12; CHAR/OUTPUT LINE
002344	Z	REPEAT 12,

04260									
04270									
04280									
04290									
04300									
002356	000000	000000							
04310									
002370	000000	000000							
04320									
002402	000000	000000							
04330									
002414	000000	000000							
04340									
002426	000000	000000							
04350									
002440	000000	000000							
04360									
002452	000000	000000							
04370									
002464	000000	000000							
04380									
002476	000000	000000							
04390									
002510	000000	000000							
04400									
04410									
04420									
04430									
04440									
04450									
04460									
04470									
04480									
04490									
04500									

04520			
04530	,	PER USER COUNTERS	
04540	,		
04550	,	RIGHT=COMPUTE TICKS SINCE LAST GREEN	
04560	,	LEFT=TIME OF LAST GREEN	
04570			
04580		USTAT: ZBLOK N.S; USER COUNTERS	
		REPEAT N.S,	
002522	000000 000000	Z	
		04590	
		04600	MINT: ZBLOK N.S; CURRENT USERS INITIALS
			REPEAT N.S,
002572	000000 000000	Z	
		04610	LIST
		04620	SUM: ZBLOK N.S; USER BLOCK CHECKSUMS
			REPEAT N.S,
002642	000000 000000	Z	

04640 , , IN CTP MACRO: A=# OF COLUMNS (MUST TOTAL <=72)
 04650 , , B=SCALE FACTOR USED BEFORE PRINT
 04660 , , C=CT (OR COUNTER) #
 04670 , , E=0 IF COUNTER IS ZEROED EACH MINUTE
 04680 DEFINE CTP (A,B,C,E)
 04690 <OPDEF CTP2 [BYTE (1) E (5) A (12) D'B]
 04700 CTP2 CT'>
 04710 CTPAR:CTP 3,1,32,1; UR - USERS
 CTP2 [BYTE (1) 1 (5) 3 (12) D1]
 002712 430001 002160* CTP 3,1,33; GQ - GREEN USERS
 OPDEF CTP2 [BYTE (1) 5 (5) 3 (12) D1]
 CTP2 CT33
 002713 030001 002161* CTP 2,1,34; C - COMPUTING USERS
 OPDEF CTP2 [BYTE (1) 5 (5) 2 (12) D1]
 CTP2 CT34
 002714 020001 002162* CTP 2,1,35; B - OUTPUT LIMITED USERS
 OPDEF CTP2 [BYTE (1) 5 (5) 2 (12) D1]
 CTP2 CT35
 002715 020001 002163* CTP 4,6,13; COM- COMPUTE TIME
 OPDEF CTP2 [BYTE (1) 5 (5) 4 (12) D6]
 CTP2 CT13
 002716 040006 002165* CTP 4,10,14; STA - STATEMENTS INTERPRETED
 OPDEF CTP2 [BYTE (1) 5 (5) 4 (12) D10]
 CTP2 CT14
 002717 040012 002166* CTP 2,1,15,1; A - IGNORED PARITY ERRORS
 OPDEF CTP2 [BYTE (1) 1 (5) 2 (12) D1]
 CTP2 CT15
 002720 420001 002167* CTP 2,1,50; M - CORE COMPACTS
 OPDEF CTP2 [BYTE (1) 5 (5) 2 (12) D1]
 CTP2 CT50
 002721 020001 002230* CTP 4,1,16; TL - LINES TRANSMITTED TO USERS
 OPDEF CTP2 [BYTE (1) 5 (5) 4 (12) D1]
 CTP2 CT16
 002722 040001 002171* CTP 3,1,31; CR - LINES RECEIVED FROM USERS
 OPDEF CTP2 [BYTE (1) 5 (5) 3 (12) D1]
 CTP2 CT31
 002723 030001 002173* CTP 3,10,25; CI - CHARACTERS INPUT
 OPDEF CTP2 [BYTE (1) 5 (5) 3 (12) D10]
 CTP2 CT25
 002724 030012 002174* CTP 3,100,26; CO - CHARACTERS OUTPUT
 OPDEF CTP2 [BYTE (1) 5 (5) 3 (12) D100]
 CTP2 CT26
 002725 030144 002175* CTP 2,1,41,1; T - TAPE ERRORS
 OPDEF CTP2 [BYTE (1) 1 (5) 2 (12) D1]
 CTP2 CT41
 002726 420001 002221* CTP 2,1,22A,1; K - DISC ERRORS
 OPDEF CTP2 [BYTE (1) 1 (5) 2 (12) D1]
 CTP2 CT22A
 002727 420001 002225*

002730	020001	002176*	04860 CTP 2,1,27A; P - LAST STATION TO TRANSMIT PARITY ERROR OPDEF CTP2[BYTE (1) (5) 2 (12) †D1] CTP2 CT27A
002731	020001	002226*	04870 CTP 2,1,22; C - CONSOLE PARITY ERRORS OPDEF CTP2[BYTE (1) (5) 2 (12) †D1] CTP2 CT22
002732	020001	002177*	04880 CTP 2,1,27B; B - LAST STATION TO TRANSMIT A BAD CHARACTER OPDEF CTP2[BYTE (1) (5) 2 (12) †D1] CTP2 CT27B
002733	020001	002227*	04890 CTP 2,1,24; S - SCANNER PARITY ERRORS OPDEF CTP2[BYTE (1) (5) 2 (12) †D1] CTP2 CT24
002734	420001	002224*	04900 CTP 2,1,21,1; D - DRUM ERRORS OPDEF CTP2[BYTE (1) (5) 2 (12) †D1] CTP2 CT21
002735	430144	002212*	04910 CTP 3,100,43,1; 1/100% COMPUTE TIME - RESET EACH HOUR (LOGS AS %) OPDEF CTP2[BYTE (1) (5) 3 (12) †D100] CTP2 CT43
002736	033720	002201*	04920 CTP 3,2000,11; ID - IDLE LOOP COUNT OPDEF CTP2[BYTE (1) (5) 3 (12) †D2000] CTP2 CT11
002737	020001	002200*	04930 CTP 2,1,12; U - UNOVERLAPPED I/O COUNTS OPDEF CTP2[BYTE (1) (5) 2 (12) †D1] CTP2 CT12
002740	430001	002202*	04940 CTP 3,1,39,1; OD - USERS IN CORE OPDEF CTP2[BYTE (1) (5) 3 (12) †D1] CTP2 CT39
002741	040001	002203*	04950 CTP 4,1,19A; SW - DRUM READS+WRITES OPDEF CTP2[BYTE (1) (5) 4 (12) †D1] CTP2 CT19A
002742	020001	002204*	04960 CTP 2,1,18; S - DISC SAVES OPDEF CTP2[BYTE (1) (5) 2 (12) †D1] CTP2 CT18
002743	020001	002207*	04970 CTP 2,1,19; L - DISC LOADS OPDEF CTP2[BYTE (1) (5) 2 (12) †D1] CTP2 CT19
002744	020001	002205*	04980 CTP 2,1,18A; D - DISC DISCARDS OPDEF CTP2[BYTE (1) (5) 2 (12) †D1] CTP2 CT18A
			04990 CTPARS=-,CTPAR

002745	000000	000000	DISMIS: Z:	05010	
002746	700600	001100	CONO	05020	DATA CONTROL END ROUTINE
002747	254520	002745*	JRST	05030	TURN OFF CHANNEL
			PI, 1000+CHDC;		
			12, @DISMIS		

002750 000000 000000 05060
 002751 402000 003110* 05070
 002752 701300 100060 05080
 002753 254000 003126* 05090
 002754 336000 002107* 05100
 002755 400000 000015 05110
 002756 701340 000010 05120
 002757 254000 002762* 05130
 002760 701200 000000 05140
 002761 254520 002750* 05150
 05160
 002762 250040 003103* 05170
 002763 250100 003102* 05180
 002764 740300 001000 05190
 002765 254000 003133* 05200
 002766 201040 077777 05210
 002767 406040 003326* 05220
 002770 701040 000001 05230
 002771 312040 003326* 05240
 002772 254000 003133* 05250
 002773 740040 000001 05260
 002774 312040 003165* 05270
 002775 254000 003133* 05280
 002776 740340 000100 05290
 002777 400000 000017 05300
 003000 740200 000270 05310
 003001 402000 002107* 05320
 003002 336000 003330* 05330
 003003 254400 003043* 05340
 003004 402000 003163* 05350
 05360

Z
 SETZM DRM14;
 CONSZ DP,100060;
 JRST DEER;
 SKIPN DMBY
 HALT 15;
 CONSO DP,10
 JRST DRM3
 CONO DP,0;
 JRST 12,@DRMR;

DRMR:
 H15:
 DRMR3:

EXCH B,DRM9
 EXCH C,DRM8
 CONSZ DR,1000;
 JRST DEER
 MOVEI B,77777
 ANDM B,DPWD1;
 DATAI DP,B
 CAME B,DPWD1;
 JRST DEER
 DATAI DR,B
 CAME B,DEDR1;
 JRST DEER
 CONSO DR,100
 HALT 17;
 CONO DR,270;
 SETZM DMBY
 SKIPN DMWR;
 JRST 10,DRM7;
 SETZM DECT;

H17:
 DR2:
 WRITE END ROUTINE

EXCH S,DRM13
 MOVE S,DMUSR
 MOVE C,BLKSWRIT
 MOVE B,DMIBK
 SETZM CORE(B);
 AOS B
 SOJG C,-2
 AOS N,DRM;
 SOS CT39;
 MOVE B,DMNR;
 TLNE B,777777;
 JRST 10,DM10;
 SKIPE SS98;
 JRST 10,DRM2
 SKIPGE S,DMIN;
 JRST 10,DRM4.5
 EXCH PP,DRMPP
 TSX ISWRAP;
 EXCH PP,DRMPP
 JRST 10,DRM5

003005 250700 003107* 05380
 003006 200700 003327* 05390
 003007 200100 003332* 05400
 003010 200040 003324* 05410
 003011 402001 000272* 05420
 003012 350000 000001 05430
 003013 367100 003011* 05440
 003014 350000 003320* 05450
 003015 370000 002202* 05460
 003016 200040 003305* 05470
 003017 603040 777777 05480
 003020 254400 003113* 05490
 003021 332000 005470* 05500
 003022 254400 003037* 05510
 003023 335700 003331* 05520
 003024 254400 003031* 05530
 003025 250740 003111* 05540
 003026 260740 003333* 05550
 003027 250740 003111* 05560
 003030 254400 003032* 05570
 05590

IF ERROR, FLAG STORED HERE
 MISSED DATA, NOEX MEM, OR PARITY ERROR
 SHOULD BE USING THE DRUM
 KILL THE INTERRUPT
 DISMISS END INTERRUPT FROM 167
 CHECK FOR ERROR
 MASK OUT POSSIBLE HIGH CARRY BIT
 CHECK FOR GOOD
 DRUM REGISTER ENDING CONTENTS
 NO JOB DONE FLAG
 DESELECT THE DRUM
 SKIP IF WRITING
 MUST BE A READ
 ZERO THE ERROR COUNT
 IDLE THE CORE JUST WRIT
 COUNT DRUM USERS
 COUNT DOWN USERS IN CORE
 GET LIST FOR OUT
 SKIP IF NO MORE TO GO OUT
 GO FOR NEXT WRITE
 SKIP IF NO COMPACT REQUEST
 SKIP IF SOME TO COME IN
 INITIATE IN TRANSFER

```

003031 350000 002111*
003032 250700 003107*
003033 250040 003103*
003034 250100 003102*
003035 350000 002203*
003036 254120 002750*

003037 350000 005471*
003040 402000 005470*
003041 350000 002107*
003042 254000 003031*

05610 ; INTERRUPT END SEQUENCE
05620
05630 DRM4.5: AOS COMEBACK
05640 DRMS: EXCH S,DRM13
05650 DRM6: EXCH B,DRM9
05660 EXCH C,DRM8
05670 DRM6.5: AOS CT19A;
05680 JRST 2,@DRMR
05690
05700 DRM2: AOS SS99;
05710 SETZM SS98
05720 AOS DMBY
05730 JRST DRM4.5
05740
COUNT DRUM ACTIONS
SET REQUEST FOR COMPACT OF CORE
    
```

003043	250700	003331*	05760	:	READ END INTERRUPT	
003044	250000	003110*	05770			
003045	550040	003324*	05780	DRM7:	EXCH	S, DMIN
003046	271040	000020	05790		EXCH	A, DRM14
003047	135100	000264*	05800		HRRZ	B, DMIBK
003050	135000	000261*	05810		ADDI	B, BBLOCK
003051	306000	000006	05820		LDB	C, S. BLOCK
003052	275100	000001	05830		LDB	A, S. STA
003053	264000	003207*	05840		CAIN	A, Q.C. S;
003054	316016	002642*	05850		SUBI	C, 1
003055	254000	003061*	05860		JSR	CKSUM;
003056	250000	003110*	05870		CAMN	A, SUM(S)
003057	250700	003331*	05880		JRST	DRM7. 5;
003060	254000	003137*	05890		EXCH	A, DRM14
003061	402000	003163*	05900		EXCH	S, DMIN
003062	250000	003110*	05910		JRST	DMERR
003063	550040	003324*	05920	DRM7. 5:	SETZM	DECT
003064	137700	000317*	05930		EXCH	A, DRM14
003065	271040	000020	05940		HRRZ	B, DMIBK
003066	137040	000263*	05950		DPB	S, S. UR
003067	250000	003105*	05960		ADDI	B, BBLOCK
003070	550040	003324*	05970		DPB	B, S. COR;
003071	135100	000264*	05980		EXCH	A, DRM11;
003072	137000	000316*	05990		HRRZ	B, DMIBK
003073	350000	000001	06000		LDB	C, S. BLOCK
003074	367100	003072*	06010		DPB	A, S. UD;
003075	250000	003105*	06020		AOS	B
003076	350000	002202*	06030		SOJG	C, -2
003077	370000	000320*	06040		EXCH	A, DRM11
003100	250700	003331*	06050	DRM7. 6:	AOS	CT39
003101	254000	003033*	06060	DRM7. 7:	SOS	N. DRM
			06070		EXCH	S, DMIN
			06080		JRST	DRM6
			06090			

CHECK FOR EXPANDING SIZE

CHECKSUM THE BLOCK

GOOD

SET USER CORE LOCATION
 SAVE REG AND GET A 2

SET IN CORE AND NO DRUM USE

003102	000000	000000	06110	DRM8:	Z;	SAVE FOR REG C
003103	000000	000000	06120	DRM9:	Z;	SAVE FOR REG B
003104	000000	000001	06130	DRM10:	OCT	SAVE FOR REG A AND A ONE
003105	000000	000002	06140	DRM11:	OCT	SAVE FOR REG A AND A TWO
003106	000000	000000	06150	DRM12:	Z	
003107	000000	000000	06160	DRM13:	Z;	SAVE CELL FOR S
003110	000000	000000	06170	DRM14:	Z;	SAVE FOR A
003111	777776	003111*	06180	DRMPP:	XWD	LOCAL PUSH REGISTER
003112	000000	000000	06190		Z	

-2..1

INITIATE NEXT WRITE

B HAS PP REG FOR REQUEST LIST

003113	250740	003111*	06270	DM10:	EXCH	PP,DRMPP
003114	262040	000016	06280		POP	B,S;
003115	135100	000264*	06290		LDB	C,S.BLOCK
003116	250140	003106*	06300		EXCH	D,DRM12
003117	202040	003305*	06310		MOVEM	B,DMNR
003120	250000	003110*	06320		EXCH	A,DRM14
003121	260740	003234*	06330		TSX	OSWAP;
003122	250000	003110*	06340		EXCH	A,DRM14
003123	250140	003106*	06350		EXCH	D,DRM12
003124	250740	003111*	06360		EXCH	PP,DRMPP
003125	254000	003032*	06370		JRST	DRM5

GET NEXT TO WRITE

START HIM OUT

06390	:	DATA PROCESSOR ERRORS (PARITY, NOEX MEM, DATA MISS)
06400	DEER:	EXCH B,DRM9
06410		CONI DP,B
06420		HRLM B,DRM14
06430		CONO DP,0
06440		EXCH C,DRM8
06450	:	OTHER HARDWARE ERRORS--DC FLAGS AND DATA REGISTER MISCOMPARE
06460		
06470		
06480		
06490	DERR:	CONI DP,B
06500		HRRM B,DRM14;
06510		CONO DR,200270;
06520		JRST 10,DMERR
06530		
06540	DMERR:	AOS CT21;
06550		AOS B,DECT
06560		CAILE B,5
06570		JRST FAIL
06580		AOS DMBY
06590		SKIPN DMWR;
06600		JRST DE10;
06610		CONO DP,100+CDRM
06620		DATAO DP,DPWD
06630		DATAO DR,DEDR
06640		CONO DR,260
06650		CONO DR,220+CDRM
06660		JRST DRM6
06670		
06680	DE10:	CONO DP,CDRM
06690		DATAO DP,DPWD
06700		DATAO DR,DEDR
06710		CONO DR,260
06720		CONO DR,230+CDRM
06730		JRST DRM6
06740		
06750	CKER:	Z;
06760	DECT:	Z;
06770	DEDR:	Z;
06780	DEDR1:	Z;

003126	250040	003103*	
003127	701240	000001	
003130	506040	003110*	
003131	701200	000000	
003132	250100	003102*	
003133	701240	000001	
003134	542040	003110*	
003135	740200	200270	
003136	254400	003137*	
003137	350000	002224*	
003140	350040	003163*	
003141	303040	000005	
003142	254000	003166*	
003143	350000	002107*	
003144	336000	003330*	
003145	254000	003154*	
003146	701200	000102	
003147	701140	003325*	
003150	740140	003164*	
003151	740200	000260	
003152	740200	000222	
003153	254000	003033*	
003154	701200	000002	
003155	701140	003325*	
003156	740140	003164*	
003157	740200	000260	
003160	740200	000232	
003161	254000	003033*	
003162	000000	000000	SET IF A GRONKED USER
003163	000000	000000	ERROR RETRY COUNT
003164	000000	000000	UNIT AND TRACK OF LAST SELECT
003165	000000	000000	EXPECTED ENDING TRACK AND SECTOR

003166	250700	003331*	EXCH	S,DMIN	
003167	250000	003110*	EXCH	A,DRM14	
003170	202016	002572*	MOVEM	A,MINT(S);	SAVE FAILING CHECKSUM
003171	350000	003162*	AOS	CKER;	FLAG ERROR OCCURRENCE
003172	201000	000001	MOVEI	A,1	
003173	137000	000270*	DPB	A,S,GK;	FLAG USER AS GRONKED
003174	250000	003110*	EXCH	A,DRM14	
003175	402000	003163*	SETZM	DECT	
003176	402000	002107*	SETZM	DMBY	
003177	332000	003330*	SKIPE	DMWR	
003200	254000	003100*	JRST	DRM7.7	
003201	135100	000264*	LDB	C,S,BLOCK	
003202	550040	003324*	HRRZ	B,DMIBK	
003203	402001	000272*	SETZM	CORE(B);	FREE CORE
003204	350000	000001	AOS	B	
003205	367100	003203*	SOJG	C,-2	
003206	254000	003077*	JRST	DRM7.6	

06800 ; CANT RECOVER DRUM ERROR--PREPARE TO GRONK USER
 06810
 06820
 06830
 06840
 06850
 06860
 06870
 06880
 06890
 06900
 06910
 06920
 06930
 06940
 06950
 06960
 06970
 06980

FAIL:

REPORTS ZERO CHECKSUM WHEN CKF IS ZERO
 C,B CLOBBBERED
 S= USER #, C=BLOCKS TO SUM, B= LOCATION

07000				
07010				
07020				
07030				
07040				
07050				
07060				
07070				
07080				
07090				
07100				
07110				
07120				
07130				
07140				
07150				
07160				
07170				
07180				
07190				
07200				
07210				
07220				
07230				
07240				
07250				
07260				
07270				
07280				

003207	000000	000000	Z	SKIBE	CKF
003210	332000	002114*		JRST	+3
003211	254000	003214*		MOVEI	A,0
003212	201000	000000		JRST	2,ACKSUM
003213	254120	003207*		ASH	C,D10
003214	240100	000012		SUBI	C,1
003215	275100	000001		ASH	B,D10
003216	240040	000012		HRRM	B,CKS7
003217	542040	003231*		EXCH	7,CKS7
003220	250340	003231*		EXCH	10,CKS10
003221	250400	003232*		EXCH	11,CKS11
003222	250440	003233*		MOVEI	A,0
003223	201000	000000		JRST	7
003224	254000	000007		EXCH	7,CKS7
003225	250340	003231*		EXCH	10,CKS10
003226	250400	003232*		EXCH	11,CKS11
003227	250440	003233*		JRST	2,ACKSUM
003230	254120	003207*			

CKS5:
 CKS7: ADD A,0 (C)
 CKS10: SOJGE C,7
 CKS11: JRST CKS5

003231	270002	000000		
003232	365100	000007		
003233	254000	003225*		

07300
 07310
 07320
 07330
 07340

C = # OF BLOCKS TO WRITE
 S = USER TO WRITE
 DRUM LOCATIONS ARE FIXED BY USER - TWO TRACKS EACH,
 SO THE MAX SIZE HANDLED IS 16K WORDS PER USER. B,D ARE CLOBBERED

07350
 07360
 07370
 07380
 07390
 07400
 07410
 07420
 07430
 07440
 07450
 07460
 07470
 07480
 07490
 07500
 07510
 07520
 07530
 07540
 07550
 07560
 07570
 07580
 07590
 07600
 07610
 07620
 07630
 07640
 07650
 07660
 07670
 07680
 07690
 07700
 07710
 07720
 07730
 07740
 07750
 07760

003234 740300 000200
 003235 040000 000014
 003236 202100 003332*
 003237 135040 000263*
 003240 264000 003207*
 003241 202016 002642*
 003242 200100 003332*
 003243 240100 000006
 003244 202100 003165*
 003245 240100 000004
 003246 202100 003326*
 003247 200100 003332*
 003250 550140 000002
 003251 242100 000034
 003252 212100 003325*
 003253 135040 000263*
 003254 275040 000020
 003255 202040 003324*
 003256 201100 000001
 003257 137100 000015*
 003260 350000 000001
 003261 367140 003257*
 003262 135040 000263*
 003263 240040 000012
 003264 137040 000263*
 003265 542040 003325*
 003266 272040 003326*
 003267 701200 000102
 003270 701140 003325*
 003271 550040 000016
 003272 552040 003327*
 003273 270040 000321*
 003274 240040 000012
 003275 202040 003164*
 003276 740140 000001
 003277 740200 000260
 003300 740200 000222
 003301 272040 003165*
 003302 350000 003330*
 003303 350000 002107*
 003304 263740 000000

OSWAP: CONSZ DR, 200
 H14: HALT 14;
 MOVEM C, BLKSWRIT
 LDB B, S.COR
 JSR CKSUM
 MOVEM A, SUM(S)
 MOVE C, BLKSWRIT
 ASH C, 6
 MOVEM C, DEDR1
 ASH C, 4
 MOVEM C, DPWD1
 MOVE C, BLKSWRIT
 HRRZ D, C
 LSH C, 1D28
 MOVNM C, DPWD;
 LDB B, S.COR
 SUBI B, BLOCK
 MOVEM B, DMIBK;
 MOVEI C, 1
 DPB C, S. ID;
 AOS B
 SOJG D, -2
 LDB B, S.COR
 ASH B, 1D10
 DPB B, S.COR;
 HRRM B, DPWD;
 ADDM B, DPWD1
 CONO DP, 100+CDRM;
 DATA DP, DPWD;
 HRRZ B, S
 HRRZM B, DMUSR
 ADD B, DBASE
 ASH B, 1D10;
 MOVEM B, DEDR;
 DATA DR, B;
 CONO DR, 260;
 CONO DR, 220+CDRM;
 ADDM B, DEDR1
 AOS DMWR;
 AOS DMBY
 DONE

WORDS TO MOVE

SAVE LOCATION OF BLOCK WRITTEN

SET DRUM USE BIT

MARK USER OUT OF CORE
 FIRST WORD TO TRANSFER

SELECT FOR WRITE AND SET CHANNEL
 ACTIVATE I/O PROCESSOR

TRACK = 2&USER+DBASE
 SAVE UNIT AND TRACK FOR RECOVERY
 SET UNIT AND TRACK
 SELECT UNIT
 WRITE

INDICATE DRUM WRITE

003305	000000	003305*	07780	DMNR:	XWD	0,.,:	LIST OF USERS TO WRITE
			07790		ZBLOK	16	
				REPEAT			
				16,			
003306	000000	000000	Z				
003324	000000	000000	07800	DMIBK:	Z;		INCOMING BLOCK NUMBER
003325	000000	000000	07810	DPWD:	Z;		I/O CONTROL WORD
003326	000000	000000	07820	DPWD1:	Z;		EXPECTED END CONTENTS OF 167
003327	000000	000000	07830	DMUSR:	Z;		DRUM USER
003330	000000	000000	07840	DMWR:	Z;		SET WHEN WRITING
003331	000000	000000	07850	DMIN:	Z;		RIGHT = USER TAGGED FOR IN, LEFT = PLACE IN QUEUE, NEG IF NO IN
003332	000000	000000	07860	BLKSWR:	Z;		# OF BLOCKS WRITTEN
			07870				
			07880				

07900				S HAS USER TO COME IN; DMIBK= CORE BLOCK FOR "IN"
07910				S IS CLOBBERED
07920				
07930	LDB	C,S,BLOCK		
07940	LDB	B,S,STA		
07950	CAIN	B,OC,S;		CHECK FOR SIZE INCREASE
07960	SUBI	C,1		
07970	MOVEM	S,DMIN		SAVE CORRECT BLOCK SIZE
07980	MOVEM	C,S;		
07990	LSH	C,1D28		WORD COUNT
08000	MOVNM	C,DPWD;		GET IN LOCATION
08010	HRRZ	B,DMIBK;		
08020	ADDI	B,BLOCK		
08030	ASH	B,1D10		FIRST WORD
08040	HRRM	B,DPWD;		
08050	HRRZM	B,DPWD1		
08060	HRRZ	B,DMIBK		
08070	MOVE	C,S		
08080	ASH	C,1D10		
08090	ADDM	C,DPWD1		
08100	MOVE	C,S		
08110	ASH	C,6		
08120	MOVEM	C,DEDR1		
08130	MOVE	C,S		
08140	EXCH	A,DRM10		SET DRUM IN USE
08150	DPB	A,S,1D;		
08160	AOS	B		
08170	SOJG	C,-2		
08180	SETZM	DMWR		
08190	AOS	DMBY		RECOVER USER #
08200	MOVE	S,DMIN;		
08210	ADD	S,DBASE		TRACK = 2*USER+DBASE
08220	ASH	S,1D10;		SAY READ AND ASSIGN CHANNEL
08230	CONO	DP,CDRM;		ACTIVATE 167
08240	DATAO	DP,DPWD;		SAVE UNIT AND TRACK FOR RECOVERY
08250	MOVEM	S,DEDR;		PREVENT INTERRUPT FOR A WHILE
08260	CONO	PI,400;		UNIT AND TRACK
08270	DATAO	DR,S;		SELECT UNIT
08280	CONO	DR,260;		READ
08290	CONO	DR,230+CDRM;		
08300	EXCH	A,DRM10		ON AGAIN
08310	CONO	PI,200;		EXPECTED END #
08320	ADDM	S,DEDR1;		ZERO LEFT HALF
08330	HRRZS	DEDR1;		
08340	DONE			
08350				

003405	722640	003444*	08370	TIP:	CONI	MT1,TEND4;	READ IN TAPE FLAGS
003406	722740	000004	08380		CONSO	MT1,4;	ERF INTERRUPT?
003407	254000	003432*	08390		JRST	TE20	
			08400				
003410	722600	000000	08410	TEND:	CONO	MT1,0;	DISABLE THE INTERRUPTS
003411	250700	003445*	08420		EXCH	S,TEND5	
003412	250040	003446*	08430		EXCH	B,TEND6	
003413	250200	003447*	08440		EXCH	E,TEND7;	GIVE ME SOME ELBOW ROOM
003414	250740	003530*	08450		EXCH	PP,TPDL	
003415	200040	003444*	08460		MOVE	B,TEND4;	GET THE FLAGS
003416	602040	000070	08470		TRNE	B,70;	SKIP IF NO ERROR
003417	254000	003451*	08480		JRST	TEND9;	GO FIX THE ERROR
003420	402000	003450*	08490		SETZM	TEND8;	OK, ZERO THE RETRY COUNT
003421	332000	003444*	08500		SKIPE	TEND4;	RESTART SO DONT GIVE BACK BUFFER
003422	260740	010365*	08510		TSX	MBA	
003423	332000	000327*	08520		SKIPE	DT.BUF;	SKIP IF NO MORE BUFFERS
003424	260740	003475*	08530	TEND1:	TSX	CIO	
003425	250700	003445*	08540	TEND2:	EXCH	S,TEND5	
003426	250040	003446*	08550		EXCH	B,TEND6	
003427	250200	003447*	08560		EXCH	E,TEND7	
003430	250740	003530*	08570		EXCH	PP,TPDL	
003431	254520	003544*	08580		JRST	12,ACTYR	
			08590				
003432	336000	003450*	08600	TE20:	SKIPN	TEND8;	SKIP TO IGNORE BKSPACE OR WRITE BLANK
003433	254000	003436*	08610		JRST	TE22;	GO TO TRY TO READY TAPE
003434	722600	000000	08620	TE21:	CONO	MT1,0;	KILL THE INTERRUPT
003435	254520	003544*	08630		JRST	12,ACTYR	
003436	700700	000100	08640	TE22:	CONSZ	PI,CHDC;	GET IT LATER IF DATA CONTROL IS BUSY
003437	254000	003434*	08650		JRST	TE21	
003440	722740	000002	08660		CONSO	MT1,2;	SKIP IF TRANSPORT READY
003441	254000	003434*	08670		JRST	TE21;	RETURN WE WILL TRY AGAIN LATER
003442	402000	003444*	08680		SETZM	TEND4;	SET RESTART SIGNAL
003443	254000	003410*	08690		JRST	TEND;	GO DO IT
			08700				
003444	000000	000000	08710	TEND4:	Z;		FLAG STORAGE
003445	777777	777776	08720	TEND5:	DEC		SAVE CELL FOR S AND CONTEXT FOR TAPE
003446	000000	000000	08730	TEND6:	Z		
003447	000000	000000	08740	TEND7:	Z;		SAVE CELL
003450	000000	000000	08750	TEND8:	Z;		COUNT OF REWRITE TRIES
			08760				

-2;

003451	350000	002221*	08780	TEND9: AOS	TERROR:	COUNT TAPE ERRORS
003452	350040	003450*	08790	TEND93: AOS	B,TEND8;	COUNT REWRITE TRIES
003453	722600	000000	08800	CONO	MT1,0;	OFF WITH THE LIGHTS
003454	260740	003470*	08810	TSX	TWAIT;	WAIT ON TAPE
003455	722200	003406	08820	CONO	MTC,CDAT+3400;	BACKSPACE TAPE
003456	260740	003470*	08830	TSX	TWAIT	
003457	307040	000003	08840	CAIG	B,3;	TRY REWRITE 3 TIMES.
003460	254000	003424*	08850	JRST	TEND1	
			08860			
003461	722200	005406	08870	CONO	MTC,CDAT+5400;	WRITE BLANK TAPE
003462	260740	003470*	08880	TSX	TWAIT	
003463	722700	000030	08890	CONSZ	MT1,30;	CHECK FOR NOT ERASED
003464	350000	002223*	08900	AOS	CT45;	COUNT ERASE ERRORS
003465	350000	002222*	08910	AOS	TERASE	
003466	402000	003450*	08920	SETZM	TEND8	
003467	254000	003424*	08930	JRST	TEND1	
			08940			
003470	722740	040000	08950	CONSO	MT1,40000;	WAIT FOR COMMAND OK
003471	254000	003470*	08960	JRST	.-1	
003472	722740	000002	08970	CONSO	MT1,2;	AND FOR TAPE READY
003473	254000	003472*	08980	JRST	.-1	
003474	263740	000000	08990	DONE		
			09000			
			09010			

```

09030 ; MAG TAPE OUTPUT START ROUTINE
09040 CIO: SKIPE SKR; SKIP IF SKULKER NOT USING DC
09050 JRST CIO1 NO START IF DISC USING DC
09060 SKIPN DIP; NO START IF DISC USING DC
09070 CONSZ MT1,200
09080 JRST CIO1; CANT WRITE ON FILE PROTECTED TAPE
09090 CONSO MT1,2; TAPE SHOULD BE READY
09100 JRST CIO1; TAPE MUST BE READY
09110 MOVE B,[BLKO DC,TCW] SET UP DC INTERRUPT ROUTINE
09120 MOVEM B,40+2*CDC;
09130 MOVE B,[JSR DISMIS] ADDRESS OF BUFFER
09140 MOVEM B,41+2*CDC; GET WORD COUNT
09150 HRRM B,TCW;
09160 HRRM B,1(B); NEG COUNT TO CONTROL WORD
09170 HRRM B,B; DISABLE ALL, I DONT KNOW WHY!
09180 MOVNS B,B; NEG COUNT TO CONTROL WORD
09190 HRLM B,TCW;
09200 CONO MT1,0; START DATA OUT
09210 CONO DC,CDC+DMT+3400; START TAPE - BINARY @556 BPI
09220 CONO MTC,CDAT+71000; ENABLE DATA CONTROL
09230 CONO PL,2000+CHDC;
09240 SETZM TAPES;
09250 CONO MT1,1; ENABLE TAPE CONTROL FREE TRAP
09260 CONO DONE
09270
09280
09290 CIO1: AOS TAPES; SET RESTART FLAG
09300 DONE
09310
09320 TAPES: Z; SET IF TAPE RESTART IN NEEDED
09330 TCW: Z; DC CONTROL WORD FOR TAPE
09340 TFDL: XWD -2,.; PUSH LIST DURING INTERRUPT
09350 Z
09360
09370 ; TAPE RESTART ROUTINE
09380 TRST: SKIPN DIP; NO RESTART IF DISC USING DC
09390 SKIPN TAPES NOR IF NONE INDICATED
09400 DONE; SKIP IF NOT BUSY
09410 CONSZ TTY,170; THATS A BELL
09420 JRST TRST1
09430 MOVEI B,"";
09440 DATAO TTY,B; SKIP IF NOTHING TO START
09450 TRST1: TSX DT.BUF; START TAPE I/O
09460 CIO:
09470 DONE
09480
09490
    
```

```

09510
09520
09530
09540
09550
09560
09570
09580
09590
09600
09610
09620
09630
09640
09650
09660
09670
09680
09690
09700
09710
09720
09730
09740
09750
09760
09770
09780
09790
09800
09810
09820
09830
09840
09850
09860
09870
09880
09890
09900
09910
09920
09930
09940
09950
09960
09970

003544 000000 000000
003545 712340 000010
003546 254000 003612*
003547 336000 000330*
003550 254000 003572*
003551 250040 003577*
003552 134040 003600*
003553 322040 003557*
003554 712140 000001
003555 250040 003577*
003556 254520 003544*
003557 712200 000206
003560 250700 003601*
003561 250740 003574*
003562 250200 003576*
003563 260740 010365*
003564 332000 000330*
003565 260740 003602*
003566 250740 003574*
003567 250200 003576*
003570 250700 003601*
003571 254000 003555*

003572 712200 000206
003573 254520 003544*

003574 777776 003574*
003575 000000 000000
003576 000000 000000
003577 000000 000000
003600 440700 000000
003601 777777 777777

003602 550040 000330*
003603 500040 010535*
003604 271040 000001
003605 202040 003600*
003606 712200 000006
003607 134040 003600*
003610 712140 000001
003611 263740 000000

; CHANNEL 6 INTERRUPTS: TTY IN, TTY OUT, AND MAG TAPE
;
CTYR: Z
JRST ST41; IS IT AN OUTPUT INTERRUPT?
SKIPN CO.BUF; MUST BE INPUT
JRST ST40; SKIP IF BUFFER ATTACHED
EXCH B,ST31; SAVE REGISTER
ILDB B,ST32; GET NEXT BYTE
JUMPE B,ST33; DISMISS IF END CHARACTER
DATAO TTY,B; OUTPUT CHARACTER
EXCH B,ST31; RESTORE
JRST 12,ACTYR; RETURN AND DISMISS
CONO TTY,200+CCTY; TURN OFF OUTPUT FLAG
EXCH S,ST35
EXCH PP,ST22
EXCH E,ST24
TSX MBA
SKIPE CO.BUF; ARE THERE MORE BUFFERS TO SEND
TSX BIO
EXCH PP,ST22
EXCH E,ST24
EXCH S,ST35
JRST ST34

ST34:
JRST 12,ACTYR;
CONO TTY,200+CCTY;
EXCH S,ST35
EXCH PP,ST22
EXCH E,ST24
TSX MBA
SKIPE CO.BUF;
TSX BIO
EXCH PP,ST22
EXCH E,ST24
EXCH S,ST35
JRST ST34

ST33:
CONO TTY,200+CCTY;
EXCH S,ST35
EXCH PP,ST22
EXCH E,ST24
TSX MBA
SKIPE CO.BUF;
TSX BIO
EXCH PP,ST22
EXCH E,ST24
EXCH S,ST35
JRST ST34

ST40: CONO TTY,200+CCTY
JRST 12,ACTYR

ST22: XWD -2,.
ST23: Z; PDL FOR INTERRUPT ROUTINE
ST24: Z
ST31: Z
ST32: POINT 7,0; POINTER TO OUTPUT TEXT
ST35: DEC -1

; START ROUTINE FOR CONSOLE TTY OUTPUT
BIO: B,CO.BUF
HRRZ B,[POINT 7,0]
HLL B,1; POINTER TO TEXT
ADDI B,ST32; INITIALIZE
MOVEM TTY,CCTY; ASSIGN CHANNEL
ILDB B,ST32
DATAO TTY,B; START OUT FIRST CHARACTER
DONE

```



```

09990 ; INPUT INTERRUPT FROM CONSOLE TTY
10000
003612 712340 000040
003613 254000 003405*
003614 250040 003664*
003615 250200 003665*
003616 250740 003672*
003617 326200 003627*
003620 260740 010343*
003621 254000 003657*
003622 201040 000120
003623 202040 003671*
003624 542200 003666*
003625 500200 010535*
003626 350000 000004
003627 712040 000001
003630 136040 000004
003631 376000 003671*
003632 254000 003635*
003633 302040 000215
003634 254000 003660*

003635 250140 003667*
003636 201040 000000
003637 200200 003666*
003640 350000 000004
003641 202200 003670*
003642 200140 010536*

003643 134200 003670*
003644 306200 000015
003645 254000 003652*
003646 136200 000003
003647 350000 000001
003650 305040 000036
003651 254000 003643*

003652 202040 004562*
003653 250140 003667*
003654 550200 003666*
003655 260740 010401*
003656 201200 000000
003657 712200 001006
003660 250200 003665*
003661 250040 003664*
003662 250740 003672*
003663 254520 003544*

003664 000000 000000
003665 000000 000000
003666 440700 000000
003667 000000 000000
003670 000000 000000
003671 000000 000000
003672 77776 003670*

09990 ; INPUT INTERRUPT FROM CONSOLE TTY
10000
003612 712340 000040
003613 254000 003405*
003614 250040 003664*
003615 250200 003665*
003616 250740 003672*
003617 326200 003627*
003620 260740 010343*
003621 254000 003657*
003622 201040 000120
003623 202040 003671*
003624 542200 003666*
003625 500200 010535*
003626 350000 000004
003627 712040 000001
003630 136040 000004
003631 376000 003671*
003632 254000 003635*
003633 302040 000215
003634 254000 003660*

003635 250140 003667*
003636 201040 000000
003637 200200 003666*
003640 350000 000004
003641 202200 003670*
003642 200140 010536*

003643 134200 003670*
003644 306200 000015
003645 254000 003652*
003646 136200 000003
003647 350000 000001
003650 305040 000036
003651 254000 003643*

003652 202040 004562*
003653 250140 003667*
003654 550200 003666*
003655 260740 010401*
003656 201200 000000
003657 712200 001006
003660 250200 003665*
003661 250040 003664*
003662 250740 003672*
003663 254520 003544*

003664 000000 000000
003665 000000 000000
003666 440700 000000
003667 000000 000000
003670 000000 000000
003671 000000 000000
003672 77776 003670*

10010 TTY,40; SKIP IF TTY INPUT INTERRUPT
10020 TIP; MUST BE TAPE
10030 B,ST46
10040 E,ST47
10050 PP,ST52
10060 E,ST42; JUMP IF WE ALREADY HAVE A BUFFER
10070 GETBUF
10080 ST45-1; ITS TOUGH IF NO BUFFERS
10090 B,TD80; LIMIT ON NUMBER OF INPUT CHARACTERS
10100 B,ST51
10110 E,ST48; SAVE BUFFER ADDRESS
10120 HLL E,[POINT 7,0]; MAKE UP POINTER
10130 AOS E; TEXT IS WORD ONE
10140 DATAI TTY,B; READ THE CHARACTER
10150 IDPB B,E; DEPOSIT IN BUFFER
10160 SOSN ST51; COUNT INPUT CHARACTERS
10170 JRST -+3; NOT TOO MANY FOR THE BUFFER NOW
10180 CAIE B,215; SKIP IF CARRIAGE RETURN
10190 JRST ST45; NOT YET - EXIT
10200
10210 EXCH D,ST49
10220 MOVEI B,0
10230 MOVE E,ST48; GET BUFFER LOCATION
10240 AOS E; TO TEXT
10250 MOVEM E,ST50; SAVE IT
10260 MOVE D,[POINT 7,OPMSG]
10270
10280 ILDB E,ST50
10290 CAIN E,15; SKIP IF NOT CARRIAGE RETURN
10300 JRST ST44; CR - END OF LINE
10310 IDPB E,D; PUT CHARACTER IN MESSAGE
10320 AOS B
10330 CAIGE B,TD30; SKIP IF ENOUGH CHAR FOR MESSAGE LINE
10340 JRST ST43; GO FOR ANOTHER
10350
10360 MOVEM B,L,OPM; COUNT OF CHARACTERS IN MESSAGE
10370 EXCH D,ST49
10380 HRRZ E,ST48; GET BUFFER POINTER
10390 TSX MBA1; AND GIVE IT BACK
10400 MOVEI E,0; RESET BUFFER SWITCH
10410 CONO TTY,CCTY+1000; OFF WITH THE FLAG!
10420 EXCH E,ST47
10430 EXCH B,ST46
10440 EXCH PP,ST52
10450 JRST 12,aCTYR
10460
10470 Z; SAVE REG B
10480 Z; BYTE POINTER FOR INPUT,SAVE REG E, SIGNAL
10490 POINT 7,0; CONSTANT IN LEFT, BUFFER POINTER IN RIGHT
10500 Z; SAVE REG D
10510 Z; HOLDS BYTE POINTER
10520 Z; COUNT OF INPUT CHARACTERS
10530 XWD -2,ST51-1; PDL POINTER FOR INTERRUPT ROUTINE
10540

```


11040
11050
11060
11070
11080
11090
11100
11110
11120

HALT ROUTINE

THIS ROUTINE EITHER HALTS ON ERROR OR ATTEMPTS
A RECOVERY OF THE SYSTEM FROM DRUM AND RESTART
OF JOSS FROM INITIAL CONDITIONS. APPROPRIATE ERROR
MESSAGES AND DUMPS ARE WRITTEN AT THE CONSOLE.
REGISTER 1 (B) HAS BEEN SAVED IN LOCATION 30.

003740 200040 000000
003741 606040 020000
003742 254000 003750*
003743 540040 000040
003744 271040 777000
003745 542040 003747*
003746 200040 000030
003747 254200 777000

R4: FSW B
MOVE B, SWITCH

11130 TRNN
11140 JRST
11150 HRR
11160 ADDI
11170 HRRM
11180 MOVE
11190 JRST

R4.99:
4,777000

B, HALTS;
R4.1
B,40
B,777000
B,R4.99;
B,30;
4,777000

SKIP IF HALTING

SIMULATE LOCAL HALT
RECOVER REGISTER

11200
11210
11220
11230
11240
11250
11260
11270
11280
11290
11300
11310
11320
11330
11340
11350
11360
11370

ATTEMPT RECOVERY FROM THE DRUM

R4.1:
CONO
CONO
MOVE
BLT
MOVEM
MOVEM
MOVE
MOVEM
HRRZ
MOVE
MOVEM
MOVE
MOVEM
JRST

PI,110000;
APR,210000;
B,[XWD YEAR,31]
B,35;
C,42
D,43
B,0(17)
B,SA+2;
B,0
B,0(B)
B,SA+3;
B,-1(J)
B,SA+1;
RJD;

KILL PI SYSTEM AND PARITY FLAG
KILL PROCESSOR INTERRUPTS
SAVE DATE AND TIME
a17
a0
aJ
GO TO READ DRUM

003766	000000	000000	11390	;	CHANNEL 7 INTERRUPTS	
003767	700340	001000	11400	APRR:	Z	IT IS THE CLOCK ISNT IT?
003770	254000	004141*	11410		JRST	PARITY, NOEX MEM, PDL OV
003771	350000	000042*	11420	CLOCK:	AOS	BUMP SYSTEM CLOCK
003772	376000	000000	11430		SOSN	TIME OUT THE DISC ROUTINES
003773	264000	000000	11440		JSR	TRY TO RECOVER DROPPED TRAP
003774	700200	001007	11450		CONO	TURN OFF THE FLAG
003775	750200	000001	11460		CONO	PULSE THE "JOSS HERE" FLOP
003776	350000	000043*	11470		AOS	BUMP THE CURRENT USER CLOCK
003777	350000	000034*	11480		AOS	INCREMENT TICKER
004000	350000	000044*	11490		AOS	TICK COUNT (SOURCE OF TIMER)
004001	250040	000074	11510		EXCH	SKIP IF ONE SECOND
004002	305040	000074	11520		CAIGE	SAVE REGISTER
004003	254000	004051*	11530		JRST	BUMP SECOND COUNT
004004	202100	000035*	11540		MOVEM	SKIP IF NOT 4 SEC BOUNDARY
004005	350040	000033*	11550		AOS	GO TO BEEP SIGNALLED CONSOLES
004006	602040	000003	11560		TRNE	FETCH INTERRUPT ADDRESS
004007	254000	004063*	11570		JRST	SKIP IF DIFFERENT THAN LAST TIME
004010	550040	003766*	11580	CL8:	HRRZ	SAVE LOC COUNTER
004011	316040	000040*	11590		CAMN	ZERO COUNT
004012	254000	004075*	11600		JRST	DO WE WANT TO BEEP
004013	542040	000040*	11610	CL18:	HRRM	GO MAKE NOISE
004014	402000	000041*	11620	CL5:	SETZM	SKIP IF SHUTTING DOWN
004015	200040	003740*	11630		FSW B	BEEP FOR 5 SEC EACH MIN
004016	602040	400000	11640		MOVE B,SWITCH	
004017	264000	000000	11650		TRNE	
004020	606040	200000	11660		JSR	
004021	254000	004025*	11670		TRNN	
004022	200040	000033*	11680		JRST	
004023	307040	000005	11690		MOVE	
004024	264000	004017*	11700		CAIG	
			11710		JSR	

004025	200040	002214*	11730	CL4:	MOVE	B,CT46;	INPUT INTERRUPTS
004026	221040	003720	11740		IMULI	B,↑D2000	
004027	230040	002160*	11750		IDIV	B,USERS	
004030	264000	004267*	11760		JSR	CVTL1	
004031	350002	002356*	11770		AOS	IINT(C)	
004032	200040	002215*	11780		MOVE	B,CT47;	OUTPUT INTERRUPTS
004033	221040	003720	11790		IMULI	B,↑D2000	
004034	230040	002160*	11800		IDIV	B,USERS	
004035	264000	004267*	11810		JSR	CVTL1	
004036	350002	002370*	11820		AOS	OINT(C)	
004037	200040	002214*	11830		MOVE	B,CT46	
004040	270040	002215*	11840		ADD	B,CT47	
004041	221040	003720	11850		IMULI	B,↑D2000	
004042	230040	002160*	11860		IDIV	B,USERS	
004043	264000	004267*	11870		JSR	CVTL1	
004044	350002	002402*	11880		AOS	TINT(C)	
004045	402000	002214*	11890		SETZM	CT46	
004046	402000	002215*	11900		SETZM	CT47	
004047	200100	000035*	11910		MOVE	C,CL9	ZERO THE TICKER
004050	201040	000000	11920		MOVEI	B,0;	
004051	250040	000034*	11930	CL3:	EXCH	B,TICK	
004052	250040	000043*	11940		EXCH	B,T.CU	
004053	311040	000326*	11950		CAML	R,T.MAX	
004054	254000	004057*	11960		JRST	CL2;	YES TIME IS UP
004055	250040	000043*	11970	CL1:	EXCH	B,T.CU;	NO INTERRUPT YET
004056	254520	003766*	11980		JRST	12,APRR	
			11990				
004057	336000	005471*	12000	CL2:	SKIPN	SS99	NOT MUCH POINT IF DRUM IS BUSY
004060	336000	002107*	12010		SKIPN	DMBY;	SET INTERPRETER RETURN FLAG
004061	350000	002111*	12020		AOS	COMEBACK;	
004062	254000	004055*	12030		JRST	CL1	
			12040				

```

12060
12070
12080
12090
12100
12110
12120
12130
12140
12150
12160
12170
12180
12190
12200
12210
12220
12230
12240
12250
12260
12270
12280
12290
12300
12310
12320
12330
12340
12350
12360
12370
12380
12390
12400
12410
12420
12430
12440
12450
12460
12470
12480
12490
12500
12510
12520
12530
12540

004063 200040 000000
004064 350000 000001
004065 307040 000120
004066 254000 004010*
004067 336001 005667*
004070 344040 004065*
004071 246040 777777
004072 264000 000000
004073 246040 000001
004074 344040 004065*

004075 350040 000041*
004076 307040 000012
004077 254000 004015*

004100 202140 000036*
004101 201100 000100
004102 202100 000037*
004103 200120 003766*
004104 200140 000002
004105 135040 004127*
004106 322040 004120*
004107 305040 000004
004110 550101 000033*
004111 301040 000004
004112 550101 000000
004113 270100 000003
004114 301040 000004
004115 200102 000000
004116 305040 000004
004117 200101 000033*
004120 607140 000020
004121 254000 004125*
004122 373000 000037*
004123 254000 004104*
004124 040000 000033

004125 200140 000036*
004126 254000 004014*

004127 220400 000002

```

```

; BEEP SIGNALLED CONSOLES EACH 4 SECONDS
CL6: MOVE B,CONSOLE
AOS B;
CL7: CAIG B,N.S*.M;
JRST CL8;
SKIPN TTT(B)
AOJA B,CL7;
LSHC B,-1;
JRST C32;
LSHC B,1
AOJA B,CL7;

; DETECT INDIRECT ADDRESS LOOPS
CL14: AOS B,CL13;
CAIG B,D10
JRST CL5;

; TEN EVEN SECONDS WITH THE SAME PC - TEST FOR ADDRESS LOOP
MOVEM D,CL10
MOVEI C,100
MOVEM C,CL11;
MOVE C,@APRR;
MOVE D,C
LDB B,IRPTR;
JUMPE B,CL16;
CAIGE B,4
HRRZ C,TICK-1(B);
CAIL B,4
HRRZ C,(B)
ADD C,D;
CAIL B,4
MOVE C,(C);
CAIGE B,4
MOVE C,TICK-1(B);
TLNN D,20;
JRST CL17;
SOSLE CL11;
JRST CL15
HALT 33;

CL16: IF SAVED
SKIP IF INDIRECT BIT SET
END OF ADDRESS CHAIN
COUNT INDIRECT LEVELS
INDIRECT ADDRESS LOOP

H33: RESTORE REGISTER D
WASNT A LOOP

CL17: POINTER TO INDEX FIELD
IRPTR: POINT 4,C,17;

```

```

START WITH FIRST JOSS CONSOLE
FINISHED - ALL STATIONS TESTED
NO SIGNAL - TRY NEXT
GET "TO" CONSOLE NUMBER
BEEP THE CONSOLE
CONTINUE SEARCH
COUNT INTERRUPTS WITH SAME PC
NOT EXCESSIVE YET
GET INDEX REGISTER ADDRESS
JUMP IF NO INDEX
GET STORED REGISTER
ADDRESS PLUS IR CONTENTS
GET ADDRESSED WORD
IF SAVED
SKIP IF INDIRECT BIT SET
END OF ADDRESS CHAIN
COUNT INDIRECT LEVELS
INDIRECT ADDRESS LOOP
RESTORE REGISTER D
WASNT A LOOP
POINTER TO INDEX FIELD

```

004130	201004	020100	12560	BLANKS: ASCII	?	?
004131	201004	020100	12570	ASCII	?	?
004132	000000	000000	12580	ZERO: 0		
004133	064321	506432	12590	CRS: OCT	064321506432;	FIVE CARRIAGE RETURNS
004134	064240	000000	12600	CRIF: OCT	064240000000;	CR, LF, AND ZEROS
			12610	BELF: ASCII	?	
004135	034240	700000	12620	\?		
			12630			
004136	440700	000000	12640	C3: POINT	7, INITIAL	
004137	440700	000000	12650	C4: POINT	7, JOBNO	
004140	220600	004015	12660	C5: POINT	6, SWITCH, #D17;	POINTER TO DISPLAY LINE NUMBER

```

12680 ;
12690 ;
12700 ;
12710 ;
12720 ;
12730 ;
12740 ;
12750 ;
12760 ;
12770 ;
12780 ;
12790 ;
12800 ;
12810 ;
12820 ;
12830 ;
12840 ;
12850 ;
12860 ;
12870 ;
12880 ;
12890 ;
12900 ;
12910 ;
12920 ;
12930 ;
12940 ;
12950 ;
12960 ;
12970 ;
12980 ;
12990 ;
13000 ;
13010 ;
13020 ;
13030 ;
13040 ;
13050 ;
13060 ;
13070 ;
13080 ;
13090 ;
13100 ;
13110 ;
13120 ;
13130 ;
13140 ;
13150 ;
13160 ;
13170 ;
13180 ;
13190 ;
13200 ;
13210 ;
13220 ;

004141 700340 010000
004142 254000 004151*
004143 550440 003766*
004144 307440 003707*
004145 040000 000027
004146 700200 110007
004147 201000 000072
004150 254400 004162*

004151 550440 003766*
004152 700340 020000
004153 254000 004176*
004154 550440 003766*
004155 307440 004144*
004156 040000 000031
004157 700200 120007
004160 200000 000074
004161 254400 004162*

004162 200740 010542*
004163 200700 000021*
004164 135040 000267*
004165 322040 004174*
004166 402000 002110*
004167 336700 002131*
004170 254000 004174*
004171 350000 002110*
004172 275700 000141*
004173 020000 000007
004174 260740 004211*
004175 254000 004446*

004176 700740 100000
004177 040000 000002
004200 700600 100000
004201 332000 002125*
004202 254000 004206*
004203 350000 002167*
004204 256000 004162*
004205 254400 007264*

004206 201000 000076
004207 202456 002572*
004210 254400 004162*

; TRY TO SAVE THE SYSTEM FROM HARDWARE ERRORS
;
; NOTE THAT PROPER RECOVERY FROM MACHINE ERRORS
; DEPENDS, IN PART, ON A SPECIFIC LOADING ORDER
; FOR JOSS COMPONENTS. IN PARTICULAR, THE ORDER
; SHOULD BE: ARITH, DISTRIB, DISC, SU, CPU, DDT, IU.

CHECK: CONSO APR,10000; SKIP IF NOEX MEM
JRST CHECK1
HRRZ J,APRR;
CONSO APR,20000;
JRST CHECK2
HRRZ J,APRR
CAIG J,INTBEG
HALT 27; NOT A REFERENCE FROM JOE
CONO APR,110007; RESET FLAGS
MOVEI A,72
JRST 10,KILL

CHECK1: HRRZ J,APRR; PICK UP OFFENDING LOCATION
CONSO APR,20000; SKIP IF CPA ILLEGAL OP
JRST CHECK2
HRRZ J,APRR
CAIG J,INTBEG
HALT 31; MEMORY PROTECT VIOLATION--NON-INTERPRETER
CONO APR,120007
MOVE A,74
JRST 10,KILL

. DISCARD A BAD USER BLOCK
KILL: MOVE PP,[KWD -N.PP1,PP1-1]; RESTORE MONITOR PUSH REGIS
MOVE S,CUI
LDB B,S,DU
JUMPE B,CHK1
SETZM DKBY; DISABLE POSSIBLE DISC ACTION
SKIPN S,DQ
JRST CHK1
AOS DKBY; ENABLE NEXT FOR DISC
SUBI S,S,Q
CHS COM,S
TSX OGKM
JRST QUIT

CHK1: HANDLE PARITY ERRORS
;
CHECK2: CONSO PI,100000; SKIP IF PARITY ERROR
H2: HALT 2; PDL OVERFLOW
CONO PI,100000; TURN OFF FLAG
SKIPE CU; SKIP IF NO CURRENT USER
JRST CHK2
AOS CT15; RECORD IN LOG
XCT KILL; RESTORE PUSH REGISTER
JRST 10,SIGPR; GO TO MPL AND HOPE

CHK2: MOVEI A,76 DISPLAY OFFENDING LOCATION
MOVEM J,MINT(S); DISCARD USER
JRST 10,KILL;
    
```



```

:
: ON ENTRY REGISTER A CONTAINS THE GRONK CODE
: A GRONK IS REPORTED AT THE CONSOLE TTY BY A LINE OF DATA
: GIVING THE GRONK CODE (ONE OF THOSE LISTED BELOW), THE
: NUMBER OF THE CONSOLE GRONKED, AND TWO DATA WORDS WITH
: CONTENTS AS LISTED BELOW.
:
: 71- CKSUM FAILURE; 1) CORRECT, 2) INCORRECT
: IF THE DP OR DR HARDWARE DETECTS AN ERROR THE
: CONTENTS OF THE LEFT AND RIGHT HALVES OF
: THE INCORRECT CHECKSUM WORD CONTAIN THE RESULTS
: OF CONI INSTRUCTIONS ON THE DP AND DR.
: FAILURE TO COMPARE FINAL DATAI REGISTER CONTENTS
: WITH COMPUTED VALUES ALSO TAKE THIS EXIT. IN THIS
: CASE THE LEFT HALF WILL BE ZERO AND THE RIGHT
: HALF WILL SHOW NO ERROR FLAG.
:
: 72- NOEX MEM FROM INTERPRETER
: 73- INITIALS CHECK; 1)BAD INITIALS, 2) GOOD
: 74- CPA ILL OP = PROTECT VIOLATION ON USER BLOCK REFERENCE
: 75- ILLEGAL UO FROM INTERPRETER CODE
: 76- PARITY ERROR; 2) OFFENDING LOCATION

```

```

004211 200700 000021*
004212 200440 000000
004213 260740 006274*
004214 260740 010343*
004215 040000 000026
004216 200100 010543*

OGKM: MOVE S,CUI
MOVE J,A
TSX OFFNO; DO OFF PROCEDURE
TSX GETBUF
H26: HALT 26; IF SO WE ARE IN TERRIBLE TROUBLE
MOVE C,[POINT 7,1(E)]
XMT 3,BELF

OPDEF X[3B12]
X BELF
13510
004217 000140 004135*
004220 303440 000100
004221 200451 000000
004222 200000 000011
004223 260740 004274*

CAILE J,100; SKIP IF A MONITOR CODE
MOVE J,0(J); GET CONTENTS OF JWS PUSH LIST
MOVE A,J
TSX OCTW
XMT 2,BLANKS

OPDEF X[2B12]
X BLANKS
13560
004224 000100 004130*
004225 200000 000021*
004226 260740 006700*

MOVE A,CUI
TSX OCT
XMT 10,GKM

OPDEF X[10B12]
X GKM
13600
004227 000400 004247*
13600
XMT 2,BLANKS

OPDEF X[2B12]
X BLANKS
004230 000100 004130*

```

004231	200700	000021*	13620	MOVE	S,CUI	
004232	200016	002642*	13630	MOVE	A,SUM(S)	
004233	260740	004274*	13640	TSX	OCTW	
			13650	XMT 2,	BLANKS	
				OPDEF X [2B12]		
004234	000100	004130*	X BLANKS			
004235	200016	002572*	13660	MOVE	A,MINT(S);	POSSIBLE BAD CHECKSUM
004236	260740	004274*	13670	TSX	OCTW	
			13680	XMT 3,	BELF	
				OPDEF X [3B12]		
004237	000140	004135*	X BELF			
			13690	XMT 3,	CRLF	
				OPDEF X [3B12]		
004240	000140	004134*	X CRLF			
004241	571700	777777	13700	HRREI	S,-1	
004242	260740	010305*	13710	TSX	PUTB	
004243	200700	000021*	13720	MOVE	S,CUI	
004244	402016	002572*	13730	SETZM	MINT(S)	
004245	350000	002224*	13740	AOS	CT21;	COUNT ERROR
004246	263740	000000	13750	DONE		
			13760			
004247	036172	247634	13770	ASCII	?GRONK!N?;	8 CHARACTERS
004250	455020	700000				

TABLE FOR CONVERSION TO LOGARITHMIC RANGE

13790								
13800								
13810								
13820								
13830								
13840								
13850								
13860								
13870								
13880								
13890								
13900								
13910								
13920								
13930								
13940								
13950								
13960								
13970								
13980								
13990								
14000								
14010								
14020								
14030								
14040								
14050								
14060								
14070								
14080								
14090								
14100								
14110								
14120								
14130								
14140								
14150								
14160								
14170								
14180								

```

CVTLOG: DEC 500*60
          DEC 200*60
          DEC 100*60
          DEC 50*60
          DEC 20*60
          DEC 10*60
          DEC 5*60
          DEC 2*60
          DEC 1*60
CVTS=-. -CVTLOG
  
```

CONVERT TO LOG RANGE

```

Z
MOVEI C,CVTS
CAML B,CVTLOG-1(C)
SOJG C,-1
JRST 2,@CVTL
  
```

TRAP TIME COPY OF CONVERT ROUTINE

```

Z
MOVEI C,CVTS
CAML B,CVTLOG-1(C)
SOJG C,-1
JRST 2,@CVTL1
  
```

CONVERT A WORD TO OCTAL ASCII
 CLOBBERS D,B, INPUT IS A.

```

OCTW: MOVEI D,D12
        MOVE B,A
OCTW1: SETZM A
        LSHC A,3
        ORI A,60
        IDPB A,C
        SOJG D,OCTW1
        DONE
  
```

14200 ; DECODE INTERPRETER SIGNALS
 14210
 14220 RESTORE THE USER INDEX
 14230
 14240 S,CUI;
 14250 C,T,CU
 14260 D,S,TM
 14270 C,D;
 14280 TICKS SINCE LAST ENTRY
 14290 C,USTAT(S); ACCUMULATE IN USER STAT BLOCK
 14300 C,COMTIM; UPDATE USERS COMPUTE TIME
 14310 C,CT13; UPDATE COMPUTE TIME THIS MINUTE
 14320 C,CT44; ACCUMULATE TIME COMPUTING
 14330 A,S,BLOCK; NUMBER OF CORE BLOCKS
 14340 IMUL A,C
 14350 A,SPARE3; INTEGRATE TIME X CORE SIZE="CHARGE UNITS"
 14360 SETZB A,T,CU
 14370 A,S,INR; RESET POSSIBLE IN SIGNAL
 14380 DPB
 14390 C,D
 14400 A,S,TM
 14410 PP,PPSAV; RESTORE MONITOR PP REGISTER
 14420 B,L,ETSW; CHECK FOR WITHIN LIMIT.
 14430 HALT 5; BAD SIGNAL FROM JOE
 14440 @ENTSW(B); INTERPRET ENTRY.

H5: ;
 ; INTERPRETER SIGNAL TYPES
 0 - SWITCH TO USER
 1 - GET A BUFFER
 2 - RETURN A BUFFER
 3 - TRANSMIT BUFFER TO USER
 4 - TRANSMIT AND SWITCH TO USER
 5 - BREAK POINT RESPONSE
 6 - REQUEST DISC
 7 - CONTINUE DISC ACTION
 8 - DISC ACTION COMPLETE
 9 - GET ANOTHER BLOCK OF CORE
 10 - IMPERATIVE MORE CORE
 11 - MAKE UP AND SEND PAGE HEADING
 12 - GET USER OFF
 13 - RETURN BLOCKS OF CORE
 14 - PAUSE FOR SIGNALS AND (E) SECONDS
 15 - PAUSE (E) SECONDS
 LENGTH OF THE SWITCH
 SPARE
 ENTWSW: JRST SU;
 JRST BUFFER;
 JRST REBUF;
 JRST TL;
 JRST TLU;
 JRST CONT;
 JRST DREQ;
 JRST DCOMP;
 JRST MORCOR;
 JRST MORCI;
 JRST PAGE;
 JRST QUIT;
 JRST RCOR;
 JRST PAUSE;
 JRST WAIT;
 L,ETSW=-,ENTSW+1;
 Z;
 ; RETURN TO INTERPRETER

004304 250700 000021*
 004305 200100 000043*
 004306 135140 000262*
 004307 274100 000003
 004310 272116 002522*
 004311 272100 000000
 004312 272100 002165*
 004313 272100 002213*
 004314 135000 000264*
 004315 220000 000002
 004316 272000 000000
 004317 403000 000043*
 004320 137000 000266*
 004321 270100 000003
 004322 137000 000262*
 004323 250740 000020*
 004324 301040 000021
 004325 040000 000005
 004326 254021 004327*
 004327 254000 004372*
 004330 254000 004430*
 004331 254000 004444*
 004332 254000 004366*
 004333 254000 004370*
 004334 254000 004355*
 004335 254000 004604*
 004336 254000 004616*
 004337 254000 004625*
 004340 254000 004760*
 004341 254000 005013*
 004342 254000 004501*
 004343 254000 004446*
 004344 254000 004726*
 004345 254000 004416*
 004346 254000 004420*
 004347 000000 000000
 004350 201300 002150*
 004351 250700 000021*
 004352 250740 000020*
 004353 402000 002111*
 004354 254026 000000

INTERPRETER CONTEXT
 SAVE MONITOR PP REGISTER
 GO TO PROPER INTERPRETER

14710		COMPUTATION BREAK	
14720			HAS HE HIT MAX?
14730	CONT:	CAME	NO
14740		JRST	PUT CURRENT USER ON END OF LIST
14750		CHS	
14760		JRST	
14770			SET TOP OF QUEUE SWITCH FOR CHS
14780	CONT1:	AOS	PUT ON TOP OF COMPUTE QUEUE
14790		DPB	RESET SWITCH
14800		CHS	
14810		SETZM	
14820		JRST	
14830			TRANSMIT LINE TO USER
14840			
14850			
14860	TL:	TSX	ATTACH BUFFER TO USER
14870		JRST	GO BACK TO INTERPRETER
14880	TLSU:	TSX	ATTACH BUFFER TO USER
14890		JRST	
14900			
14910			SWITCH CONSOLE TO USER
14920			
14930	SU:	CAML	S, CONSOL;
14940		JRST	SU.5
14950		TSX	GETBUF
14960		JRST	SU3;
14970		HLZI	B,574000;
14980		MOVEM	B,3(E);
14990		TSX	PUTB;
15000	SU.5:	HRRZ	E,S.BUF(S);
15010		SETZM	RISIG;
15020		JUMPE	E,SU2;
15030	SU1:	CHS	DSU.S;
15040		JRST	SIGPR1;
15050			
15060	SU2:	TSX	GETBUF
15070		JRST	SU3
15080		HLR	E,E
15090		MOVEM	E,S.BUF(S);
15100		TSX	SG;
15110		JRST	SIGPR1
15120			
15130	SU3:	CHS	ABG.S;
15140		JRST	SIGPR
15150			TO WAIT BUFFER FOR GREEN QUEUE.
004355	315100	000326*	
004356	254000	004361*	
004357	020000	000007	
004360	254000	007264*	
004361	350000	002113*	
004362	137100	000262*	
004363	020000	000007	
004364	402000	002113*	
004365	254000	007264*	
004366	260740	010305*	
004367	254000	004350*	
004370	260740	010305*	
004371	254000	004404*	
004372	311700	004063*	
004373	254000	004401*	
004374	260740	010343*	
004375	254000	004414*	
004376	515040	574000	
004377	202044	000003	
004400	260740	010305*	
004401	550216	000331*	
004402	402000	000000	
004403	322200	004406*	
004404	020000	000016	
004405	254000	007264*	
004406	260740	010343*	
004407	254000	004414*	
004410	504200	000004	
004411	202216	000331*	
004412	260740	006560*	
004413	254000	007264*	
004414	020000	000017	
004415	254000	007264*	

004416	201040	000001	15170	:	WAIT FOR SIGNALS AND TIME
004417	137040	000271	15180		
			15190	PAUSE:	MOVEI B,1
			15200		DPB B,S.-SIG
			15210		
			15220	:	DELAY USER FOR (E) SECONDS
			15230		
004420	020000	000020	15240	WAIT:	CHS QP.S; TO PAUSE STATE
004421	260740	006421	15250		TSX ISEC
004422	270040	000004	15260		ADD B,E
004423	303040	250600	15270		CALLB B,D24**D3600
004424	275040	250600	15280		SUBI B,D24**D3600
004425	332000	000004	15290		SKIPE E;
004426	506056	000141	15300		HRLM B,S,Q(S); NO TIME SPECIFIED
004427	254000	007264	15310		JRST SIGPR SAVE WAKEUP TIME IN QUEUE WORD

411 390

004430	200200	000323*	15330	:	GET A BUFFER	
004431	550056	000331*	15340			
004432	322040	004437*	15350	BUFFER:	MOVE E,N,CK;	GET THE CHOKE NUMBER
004433	550041	000000	15360		HRRZ B,S,BUF(S);	GET TOP BUFFER LOCATION
004434	367200	004432*	15370		JUMPE B,BU2;	OK - GET A BUFFER FOR HIM
004435	020000	000013	15380		HRRZ B,0(B);	GET NEXT ON LIST
004436	254000	007264*	15390		SOJG E,-2;	JUMP IF HE SHOULD NOT BE CHOKED
			15400		CHS CK,S;	HE HAS ENOUGH ALREADY--CHOKED UP
			15410		JRST SIGPR1	
			15420			
004437	260740	010343*	15430	BU2:	GETBUF	
004440	254000	004442*	15440		.*2;	NO BUFFER
004441	254000	004350*	15450		JRST MONEXIT	
004442	020000	000005	15460	BUF1:	CHS UC,S;	PUT ON ABR-UC QUEUE
004443	254000	007264*	15470		JRST SIGPR1	
			15480			
			15490	:	RETURN A BUFFER	
			15500			
004444	260740	010401*	15510	REBUF:	TSX MBA1;	PUT BUFFER ON AVAILABLE
004445	254000	004350*	15520		JRST MONEXIT;	GO BACK TO INTERPRETER

100-5037

60

004446	135100	000264*	QUIT:	LDB	C,S.BLOCK	
004447	200140	010544*		MOVE	D,[POINT 6,CT48A]	
004450	134040	000003		ILDB	B,D	
004451	367100	004450*		SOJG	C,-,1	
004452	275040	000001		SUBI	B,1	DECREMENT BLOCK SIZE DISPLAY
004453	137040	000003		DPB	B,D;	
004454	402016	002572*		SETZM	MINT(S)	
004455	135040	000263*		LDB	B,S.COR	
004456	322040	004465*		JUMPE	B,02;	NOT IN CORE--MUST BE A GRONK
004457	275040	000020		SUBI	B,BLOCK;	COMPUTE PHYSICAL LOCATION
004460	135100	000264*		LDB	C,S.BLOCK;	GET NUMBER OF BLOCKS
004461	402001	000272*		SETZM	CORE(B);	RESET CORE MAP
004462	350000	000001		AOS	B,	
004463	367100	004461*		SOJG	C,-,2;	FOR ALL ASSIGNED BLOCKS
004464	370000	002202*		SOS	CT39;	DECREMENT # OF IN CORE USERS
004465	135000	000261*	02:	LDB	A,S.STA	
004466	402016	000211*		SETZM	S,S(S);	ZERO HIS STATUS
004467	137000	000261*		DPB	A,S.STA;	EXCEPT STATE
004470	201000	000001		MOVEI	A,1	
004471	137000	000264*		DPB	A,S.BLOCK;	INITIAL BLOCK SIZE
004472	020000	000023		CHS	OF,S	
004473	200140	004140*		FSW	D	
004474	606140	100000		TRNN	D,OFFS;	DONT RE-ENABLE IF BLASTING OFF
004475	264000	000000		JSR	C31	
004476	200140	010545*		MOVE	D,[ASCII ?OFF-?];	DISPLAY OFFS ON CONSOLE TTY
004477	260740	006664*		TSX	DOF	
004500	254000	007264*		JRST	SIGPR1	
15540					FINAL "OFF" FOR USER	
15550						
15560						
15570						
15580						
15590						
15600						
15610						
15620						
15630						
15640						
15650						
15660						
15670						
15680						
15690						
15700						
15710						
15720						
15730						
15740						
15750						
15760						
15770						
15780						
15790						
15800						
15810						
15820						
15830						

15850	:	SEND PAGE HEADING
15860	:	
15870	:	OUTPUT PAGE HEADING LINE TO USER. ON INPUT REGISTER E
15880	:	CONTAINS A BUFFER ADDRESS
15890	:	
004501	200100 010546*	PAGE: MOVE C,[POINT 7,3(E)]; POINTER TO BUFFER BEGINNING
004502	331000 000004	SKIPL E; PAGED ALREADY!
004503	010000 000014	INS 14; FORM FEED
004504	200000 000031*	MOVE A,HR
004505	260740 006410*	TSX CDDR;
004506	010000 000072	INS *:*;
004507	200000 000032*	MOVE A,MIN
004510	260740 006403*	TSX CTD;
		XMT 2,BLANKS
		OPDEF X[2B12]
004511	000100 004130*	X BLANKS
		15990
		OPDEF X[12B12]
004512	000500 000023*	X DATE
004513	010000 000043	INS **
004514	200000 000016	MOVE A,S
004515	260740 004715*	TSX BTA;
		XMT 2,BLANKS
		OPDEF X[2B12]
004516	000100 004130*	X BLANKS
		16040
		OPDEF X[5B12]
004517	000240 004136*	X INITIALS
		16050
		OPDEF X[5B12]
004520	000240 004137*	X JOBNO
004521	311700 004372*	16060
		16070
		OPDEF X[4B12]
004522	000200 004130*	X BLANKS
004523	350040 000000	16080
004524	305040 000144	16090
		16100
		OPDEF X[1B12]
004525	000040 004130*	X BLANKS
004526	010000 000133	16110
004527	200000 004523*	16120
004530	260740 004715*	16130
004531	010000 000135	16140
		16150
		OPDEF X[2B12]
004532	000100 004130*	X BLANKS
004533	260740 004535*	16160
004534	254000 004366*	16170

004535	200140	004473*	16190	HDM:	FSW D:	FETCH DATA SWITCHES
004536	602140	000040		MOVE D, SWITCH	TRNE	D, PRMES;
004537	254000	004551*	16200		JRST	PG4
004540	606140	200000	16210		TRNN	D, SDS;
004541	254000	004544*	16220		JRST	PG3
			16230		XMT 34, HSDM;	PUT SHUTDOWN MESSAGE IN HEADER
			16240			
				OPDEF X [34B12]		
004542	001600	004571*	X HSDM			
004543	254000	004557*	16250		JRST	PG1
004544	606140	040000	16260	PG3:	TRNN	D, DCLOB
004545	254000	004550*	16270		JRST	PG2
			16280		XMT 30, DCLOBM;	SEND DISC CLOBBED MESSAGE
				OPDEF X [30B12]		
004546	001400	004577*	X DCLOBM			
004547	254000	004557*	16290		JRST	PG1
004550	602140	000001	16300	PG2:	TRNE	D, DAM;
004551	336040	004562*	16310	PG4:	SKIPN	B, L, OPM;
004552	254000	004557*	16320		JRST	PG1;
004553	200140	010536*	16330		MOVE	D, [POINT 7, OPMMSG]
004554	134000	000003	16340		ILDB	A, D
004555	136000	000002	16350		IDPB	A, C;
004556	367040	004554*	16360		SOJG	B, -2
			16370	PG1:	XMT 6, CRS;	SIX CRS
				OPDEF X [6B12]		
004557	000300	004133*	X CRS			
004560	010000	000000	16380		INS	0
004561	263740	000000	16390		DONE	
			16400			
004562	000000	000000	16410	L. OPM:	DEC	0;
004563	201004	020100	16420	OPMSG:	ASCII	/
004564	201004	020100				
004565	201004	020100				
004566	201004	020100				
004567	201004	020100				
004570	201004	020100				
004571	503454	570302	16430	:	SHUTDOWN MESSAGE:	"PREPARE FOR JOSS SHUTDOWN."
004572	713124	063336	16440			
004573	710164	045236	16450	HSDM:	BYTE	(7) 120, 162, 145, 160, 141, 162, 145, 40, 146, 157
004574	516464	071720	16460		BYTE	(7) 162, 7, 40, 112, 117, 123, 123, 40, 163, 150
004575	727514	467756	16470		BYTE	(7) 165, 164, 144, 157, 167, 156, 56, 7
004576	671340	700000	16480			
			16490	,	DISC CLOBBED MESSAGE:	"FILES ARE NOT USEABLE."
			16500			
004577	036155	166312	16510	DCLOBM:	BYTE	(7) 7, 106, 151, 154, 145, 163, 40, 141, 162, 145
004600	715014	171312	16520		BYTE	(7) 40, 7, 156, 157, 164, 40, 165, 163, 7, 141
004601	200175	667750				
004602	203536	303702				
004603	613314	527000	16530		BYTE	(7) 142, 154, 145, 56

16550			DISC ACTION ROUTINES		
16560					
16570	DREQ:	MOVEI	A,1		
16580		SETM	SPARE4;		RESET DISC AVAILABLE FLAG
16590		DPB	A,S,DU;		FLAG AS DISC USER
16600		SKIPN	DKBY;		SKIP IF DISC IS BUSY
16610		JRST	DREQ1		
16620		CHS	DO,S;		DISC BUSY - PUT ON QUEUE
16630		JRST	SIGPR1		
16640	DREQ1:	AOS	DKBY;		SET DISC BUSY SWITCH
16650		SETOM	SPARE4;		TELL JOE HE GOT THE DISC
16660		JRST	MONEXIT;		RETURN TO INTERPRETER
16670					
16680					
16690	DCONT:	CONSO	PI,CHDC		
16700		JRST	DCONT1;		JUMP IF DC IDLE
16710		CHS	DCT,S;		WAIT FOR DC TO IDLE
16720		JRST	SIGPR1		
16730	DCONT1:	CHS	DIP,S;		DISC IN PROGRESS QUEUE
16740		JSR	DISC,C;		CONTINUE DISC ACTION
16750		JRST	SIGPR1		
16760					
16770	DCOMP:	SETZB	B,DKBY;		INDICATE DISC IDLE
16780		DPB	B,S,DU;		RESET DISC FLAG
16790		EXCH	S,MISC		
16800		SKIPN	S,DO;		SKIP IF SOMEONE IN THE QUEUE
16810		JRST	DCP1;		NONE IN QUEUE
16820		AOS	DKBY;		BUSY THE DISC
16830		SUBI	S,S,O;		
16840		CHS	COM,S;		ACTIVATE USER
16850	DCP1:	EXCH	S,MISC		
16860		LDB	A,S,OPR;		GET OFF FLAG
16870		JUMPE	A,MONEXIT;		RETURN TO INTERPRETER
16880		TSX	OFFNO;		DO OFF PROCESSING
16890		JRST	SIGPR1		
16900					
16910					
16920					
16930	DSTRRT:	CONSZ	PI,CHDC		
16940		DONE;			NO RESTART IF DC IS BUSY
16950		SUBI	S,S,O		
16960		CHS	DIP,S		
16970		JSR	DISC,C;		CONTINUE DISC ACTION
16980		DONE			
16990					
004604	201000	000001			
004605	402000	000000			
004606	137000	000267			
004607	336000	002110			
004610	254000	004613			
004611	020000	000014			
004612	254000	007264			
004613	350000	002110			
004614	476000	004605			
004615	254000	004350			
004616	700740	000100			
004617	254000	004622			
004620	020000	000011			
004621	254000	007264			
004622	020000	000012			
004623	264000	003773			
004624	254000	007264			
004625	403040	002110			
004626	137040	000267			
004627	250700	002112			
004630	336700	002131			
004631	254000	004635			
004632	350000	002110			
004633	275700	000141			
004634	020000	000007			
004635	250700	002112			
004636	135000	000265			
004637	322000	004350			
004640	260740	006274			
004641	254000	007264			
004642	700700	000100			
004643	263740	000000			
004644	275700	000141			
004645	020000	000012			
004646	264000	004623			
004647	263740	000000			

17000		ACCOUNT FOR DISC USAGE AT DISCARD TIME
17010		USES REGISTERS B,E,S; ENTERED VIA PUSHJ PP,ADIS.
17020		
17030	ADIS:	C,1
17040		B,DISC-D(C)
17050		B,DISC-D(C);
17060		SKIP IF DATES ARE DIFFERENT
17070		NO ACCOUNTING
17080		IN THIS CASE THEY GO FREE
17090		GETBUF
17100		B,FILE
17110		B,↑D7(E)
17120		B,KEY
17130		B,↑D8(E)
17140		B,MINT(S)
17150		B,↑D9(E)
17160		B,[XWD ↑D9,↑D9]
17170		B,1(E)
17180		B,2(E);
17190		TO ADDRESS
17200		ADDRESS OF ACCOUNTING DATA
17210		MOVE TO BUFFER
17220		HRLI
17230		S,B
17240		B,4(S);
17250		B,PROG
17260		B,2(E)
17270		MOVE A,777777;
17280		TLNE
17290		TLT;
17300		A,777777
17310		TLT;
17320		A,777777
17330		TLNE
17340		TLT;
17350		A,777777
17360		TLNE
17370		TLT;
17380		A,777777
17390		TLNE
17400		TLT;
004650	201100	000001
004651	204042	000000
004652	316042	004651*
004653	263740	000000
004654	260740	010343*
004655	263740	000000
004656	200040	000000
004657	202044	000007
004660	200040	000000
004661	202044	000010
004662	200056	002572*
004663	202044	000011
004664	200040	010547*
004665	202044	000001
004666	201044	000002
004667	505040	004652*
004670	200700	000001
004671	251056	000004
004672	550040	000000
004673	542044	000002
004674	200004	000006
004675	603000	777777
004676	260740	004704*
004677	603000	777777
004700	202244	000006
004701	200700	010550*
004702	260740	010305*
004703	263740	000000
004704	402000	000005
004705	200100	010535*
004706	134140	000002
004707	306140	000040
004710	263740	000000
004711	405140	000017
004712	221240	000012
004713	270240	000003
004714	254000	004706*

MOVEI
 MOVES
 CAMN
 DONE;
 TSX
 DONE;
 MOVE
 MOVE
 MOVEM
 MOVEM
 MOVEM
 MOVE
 MOVEM
 MOVE
 HRLI
 MOVE
 BLT
 HRRZ
 HRRM
 MOVE
 TLNE
 TSX
 TLNE
 MOVEM
 MOVE
 TSX
 DONE

SETZM
 MOVE
 ILDB
 CAIN
 DONE
 ANDI
 IMULI
 ADD
 JRST

F
 C,[POINT 7,A]
 D,C
 D," ";
 D,17
 F,↑D10
 F,D
 TLT1

WE ARE DONE ON THE FIRST BLANK

THE NUMBER IN A IS CONVERTED AND STUFFED IN THE STRING
 AT C, B IS CLOBBBERED

```

17420 ;
17430 ;
17440
004715 402000 000001 SETZM B
004716 231000 000012 IDIVI A,1D10
004717 506057 000000 HRLM B,0(PP);
004720 322000 004722* JUMPE A,BTA1;
004721 260740 004715* TSX BTA;
17500
004722 554017 000000 HLRZ A,0(PP);
004723 435000 000060 ORI A,60;
004724 136000 000002 IDPB A,C;
004725 263740 000000 DONE
  
```

```

B
A,1D10
B,0(PP);
A,BTA1;
BTA;
  
```

```

PUT REMAINDER AWAY ON PDL
END, GO TO OUTPUT
RECURSE
  
```

```

RECOVER DIGIT
PUT IN THE ASCII BITS
DEPOSIT IN STRING
  
```

004726	135100	000264*	17560	RCOR:	LDB	C,S-BLOCK
004727	200140	010544*	17570		MOVE	D,[POINT 6,CT48A]
004730	134000	000003	17580		ILDB	A,D
004731	367100	004730*	17590		SOJG	C,-1
004732	275000	000001	17600		SUBI	A,1;
004733	137000	000003	17610		DPB	A,D
004734	135100	000264*	17620		LDB	C,S-BLOCK
004735	274100	000004	17630		SUB	C,E
004736	305100	000001	17640		CAIGE	C,1
004737	040000	000023	17650	H23:	HALT	23;
004740	137100	000264*	17660		DPB	C,S-BLOCK;
004741	200140	010544*	17670		MOVE	D,[POINT 6,CT48A]
004742	134000	000003	17680		ILDB	A,D
004743	367100	004742*	17690		SOJG	C,-1
004744	271000	000001	17700		ADDI	A,1
004745	137000	000003	17710		DPB	A,D;
004746	135100	000264*	17720		LDB	C,S-BLOCK
004747	135000	000263*	17730		LDB	A,S-COR
004750	275000	000020	17740		SUBI	A,BLOCK
004751	270100	000000	17750		ADD	C,A
004752	270100	000004	17760		ADD	C,E;
004753	275100	000001	17770		SUBI	C,1
004754	402002	000272*	17780		SETZM	CORE(C);
004755	367200	004753*	17790		SOJG	E,-2
004756	260740	005110*	17800		TSX	SRR;
004757	254000	004350*	17810		JRST	MONEXIT

004760	201040	000000	17830	MORCOR:	MOVEI	B,0;	PRESET TO DENY REQUEST
004761	135100	000264*	17840	LDB	C,S,BLOCK;	CURRENT # OF BLOCKS	
004762	311100	000312*	17850	CAML	C,N,CB;	COMPARE WITH MAX ALLOWABLE	
004763	254000	004350*	17860	JRST	MONEXIT;	ENOUGH - DENY REQUEST	
004764	200140	010544*	17870	MORC1:	D,[POINT 6,CT48A]		
004765	134040	000003	17880	MOVE	D,B	COUNT DOWN TO PROPER BYTE	
004766	367100	004765*	17890	ILDB	B,D		
004767	275040	000001	17900	SOJG	C,-1;		
004770	137040	000003	17910	SUBI	B,1	ONE LESS AT THIS SIZE	
004771	134040	000003	17920	DPB	B,D;		
004772	271040	000001	17930	ILDB	B,D		
004773	137040	000003	17940	ADDI	B,1	ONE MORE AT NEXT SIZE	
			17950	DPB	B,D;		
			17960			IS BLOCK JUST ABOVE HIM FREE?	
			17970				
004774	135100	000264*	17980	LDB	C,S,BLOCK;	CURRENT # OF BLOCKS	
004775	135140	000263*	17990	LDB	D,S,COR;	CURRENT BLOCK LOCATION	
004776	275140	000020	18000	SUBI	D,BBLOCK		
004777	270140	000002	18010	ADD	D,C;	INDEX TO NEXT HIGHER BLOCK	
005001	311140	000313*	18030	AOS	C;	NUMBER OF REQUIRED BLOCKS	
005002	254000	005020*	18040	CAML	D,N,C;	SKIP IF NOT TOP USER	
005003	332043	000272*	18050	JRST	MOR6;	TO MOR1 FOR INCREASE IN CORE *****	
005004	254000	005020*	18060	SKIPE	B,CORE(D);	SKIP IF BLOCK IDLE	
005005	661040	400000	18070	JRST	MOR6;	TO MOR1 TO INCREASE IN CORE*****	
005006	202043	000272*	18080	TLO	B,400000;	SET IN USE	
005007	137100	000264*	18090	MOVEM	B,CORE(D)	NOW HE HAS ONE MORE	
			18100	DPB	C,S,BLOCK;		
005010	201040	000001	18110	MOVEI	B,1;	TELL JOE HE GOT ONE	
005011	260740	005110*	18120	TSX	SRR		
005012	254000	004350*	18130	JRST	MONEXIT;	TELL INTERPRETER HE GOT ONE.	
			18140				
			18150			IMPERATIVE REQUEST FOR MORE CORE	
			18160				
005013	135100	000264*	18170	MORCI:	LDB	C,S,BLOCK	
005014	315100	000313*	18180	CAMGE	C,N,C;	SKIP IF TOO BIG FOR MACHINE	
005015	254000	004764*	18190	JRST	MORC1		
005016	201040	000000	18200	MOVEI	B,0		
005017	254000	004350*	18210	JRST	MONEXIT;	DENY REQUEST	
			18220				
			18230			NOW WE MUST SET UP A SWAP	
			18240				
005020	137100	000264*	18250	MOR6:	DPB	C,S,BLOCK;	SET NEW SIZE
005021	336000	002107*	18260	SKIPN	DMBY;	SKIP IF DRUM IS BUSY	
005022	254000	005025*	18270	JRST	MOR7		
005023	020000	000021	18280	CHS	QDM,S;	PUT ON QUEUE FOR OUT	
005024	254000	007264*	18290	JRST	SIGPR		
			18300				
005025	275100	000001	18310	MOR7:	SUBI	C,1;	SIZE TO SHIP OUT
005026	476000	003331*	18320	SETOM	DMIN;	INDICATE NO USER IN	
005027	260740	003234*	18330	TSX	OSWAP;	START HIM OUT	
005030	020000	000006	18340	CHS	QC,S;	PUT ON QUEUE TO COME BACK	
005031	254000	007264*	18350	JRST	SIGPR		
			18360				

005032	201040	000000	18380	;	FIND A FREE BLOCK OF CORE
005033	201200	000000	18390	;	(OF REQUIRED SIZE ANYWHERE)
005034	332141	000272*	18400	,	C- REQUIRED # OF BLOCKS, E IS DESTROYED
005035	254000	005046*	18410	,	B= INDEX OF TOP FOUND BLOCK, D= CORE CELL (=0) OF LAST BLOCK
005036	350000	000004	18420	;	ROUTINE SKIPS ON NO SUCCESS
005037	317100	000004	18430		
005040	263740	000000	18440		
005041	350000	000001	18450	FINDB:	MOVEI B,0
005042	315040	000313*	18460	MOR2:	MOVEI E,0
005043	254000	005034*	18470	MOR2.5:	SKIPE D,CORE(B)
005044	350017	000000	18480		JRST MOR3.5
005045	263740	000000	18490		AOS E
005046	201200	000000	18500		CAMG C,E;
005047	254000	005041*	18510		DONE;
			18520	MOR3:	AOS B
			18530		CAMGE B,N,C;
			18540		JRST MOR2.5
			18550		AOS 0 (PP);
			18560		DONE
			18570	MOR3.5:	MOVEI E,0
			18580		JRST MOR3
			18590		
			18600		

IS BLOCK OF REQUIRED SIZE?
 YES, TAKE SUCCESS EXIT

SKIP IF SEARCHED ALL BLOCKS

BUMP TO NO SUCCESS EXIT

ZZ=.

18620	:		FIND A FREE BLOCK OF THE REQUIRED SIZE
18630	:		(C = REQUIRED SIZE)
18640			
18650	MOR1:	TSX	FINDB
18660		JRST	M2;
18670			FOUND GO TO MOVE
18680	,		
18690	,		FIND A FREE BLOCK BELOW USER
18700	,		EXITS WITH B= INDEX TO FREE BLOCK
18710			
18720	MOR4:	LDB	B,S,COR
18730		SUBI	R,BBLOCK
18740		JUMPE	B,MOR5;
18750		SUBI	B,1
18760	MOR41:	MOVE	D,CORE(B)
18770		TLNE	D,200000;
18780		JRST	MOR5;
18790		SKIPN	D
18800		JRST	M4;
18810		SOJGE	B,MOR41;
18820			FOUND ONE: GO TO MOVE
			GO FOR NEXT BLOCK
			JUMP IF NO BLOCKS BELOW
			SKIP IF DRUM NOT USING BLOCK
			DRUM USING THIS AREA -- CANT TAMPER

005064	135040	000263*	18840			
005065	275040	000020	18850			
005066	270040	000002	18860			
005067	275040	000002	18870			
005070	311040	000313*	18880			
005071	254000	005020*	18890			
005072	200141	000272*	18900			
005073	603140	200000	18910			
005074	254000	005020*	18920			
005075	336000	000003	18930			
005076	254000	005135*	18940			
005077	344040	005070*	18950			
			18960			
			18970			
			18980			

MOR5:	LDB	B,S,COR	
	SUBI	B,BBLOCK	
	ADD	B,C;	
	SUBI	B,2	START LOOKING ABOVE
MOR51:	CAML	B,N,C	
	JRST	MOR6;	NONE , TRY SWAPS
	MOVE	D,CORE (B)	
	TLNE	D,200000	
	JRST	MOR6;	DRUM IS USING CORE
	SKIPN	D	
	JRST	M5;	FOUND ONE: GO TO MOVE
	AOJA	B,MOR51;	GO TO LOOK AT NEXT BLOCK

19000	;	MOVE USER TO FREE AREA	
19010	,	C= # OF BLOCKS IN NEW USER AREA	
19020	,	B= CORE MAP INDEX OF LAST BLOCK IN "TO" REGION	
19030			
19040			
M2:			
19050		TLO D,400000;	BUSY THE HIGH BLOCK
19060		MOVEM D,CORE(B)	
19070		DPB C,S-BLOCK;	NEW NUMBER OF BLOCKS
19080		SUBI C,1;	BLOCKS TO MOVE
19090		SUB B,C;	"TO" BLOCK LOCATION
19100		LDB E,S-COR	
19110		SUBI E,BBLOCK;	INDEX OF "FROM" BLOCK
19120		MOVE G,E;	SAVE "FROM" LOCATION
19130		TSX BLTC;	MOVE USER AND CORE MAP
19140		SETZM CORE(G);	ZERO OLD MAP
19150		AOS G	
19160		SOJG C,M25	
19170		TSX RUL;	RESET USER LOCATIONS
19180		JRST M1;	SUCCESS RETURN TO JOE
19190			
M25:			
19200	;	MOVE DOWN MULTIPLE USERS (B=FREE BLOCK INDEX)	
19210	,	C= NEW SIZE	
19220			
19230			
M4:			
19240		LDB F,S-COR	SAVE INDEX OF HIGH BLOCK
19250		SUBI F,BBLOCK	BLOCKS TO MOVE
19260		DPB C,S-BLOCK;	"TO" LOCATION
19270		ADD C,F	"FROM" LOCATION
19280		MOVE A,C;	MOVE USER
19290		SUBI C,2	RESET LOCATION FOR AFFECTED USERS
19300		SUB C,B;	
19310		MOVE E,B;	BUSY THE FREED BLOCK
19320		ADDI E,1;	BACK TO JOE
19330		TSX BLTC;	
19340		TSX RUL;	
19350		MOVEI B,1	
19360		EXCH A,B	
19370		DPB A,S-IU;	
19380		JRST M1;	
19390			
005100		661140	400000
005101		202141	000272*
005102		137100	000264*
005103		275100	000001
005104		274040	000002
005105		135200	000263*
005106		275200	000020
005107		200300	000004
005110		260740	005073*
005111		402006	000272*
005112		350000	000006
005113		367100	005111*
005114		260740	005050*
005115		254000	005010*
005116		135240	000263*
005117		275240	000020
005120		137100	000264*
005121		270100	000005
005122		200000	000002
005123		275100	000002
005124		274100	000001
005125		200200	000001
005126		271200	000001
005127		260740	005073*
005130		260740	005050*
005131		201040	000001
005132		250000	000001
005133		137000	000314*
005134		254000	005010*

005135	137100	000264*	M5:	DPB	C,S,BLOCK;	SET NEW SIZE
005136	135200	000263*		LDB	E,S,COR	
005137	275200	000020		SUBI	E,BBLOCK	
005140	270200	000002		ADD	E,C	
005141	275200	000001		SUBI	E,1	
005142	261740	000001		PUSH	PP,B;	SAVE FREE BLOCK LOCATION
005143	200001	000271*	M51:	MOVE	A,CORE-1 (B)	
005144	202001	000272*		MOVEM	A,CORE (B);	MOVE THE CORE MAP
005145	370000	000001		SOS	B	
005146	313040	000004		CAMLE	B,E	
005147	254000	005143*		JRST	M51	
005150	201100	000001		MOVEI	C,1	
005151	137100	000314*		DPB	C,S,IU;	BUSY THE NEW BLOCK
005152	262740	000001		POP	PP,B	
005153	271040	000020		ADDI	B,BBLOCK	
005154	240040	000012		ASH	B,TD10	
005155	271200	000020		ADDI	E,BBLOCK	
005156	240200	000012	M52:	ASH	E,TD10;	LAST WORD TO BE MOVED
005157	370000	000001		SOS	B	
005160	200141	000000		MOVE	D,0 (B)	
005161	202141	002000		MOVEM	D,2000 (B)	
005162	313040	000004		CAMLE	B,E	
005163	254000	005157*		JRST	M52	RESET USER LOCATIONS
005164	260740	005050*		TSX	RUL;	RETURN TO JOE
005165	254000	005010*		JRST	M1;	
19410				MOVE USER (S) UP		
19420				B= FREE BLOCK INDEX, C= NEW SIZE		
19430						
19440						
19450						
19460						
19470						
19480						
19490						
19500						
19510						
19520						
19530						
19540						
19550						
19560						
19570						
19580						
19590						
19600						
19610						
19620						
19630						
19640						
19650						
19660						
19670						
19680						
19690						
19700						
19710				RELOC	ZZ	

19730	:	RESET USER LOCATIONS
19740	:	SCAN CORE MAP AND UPDATE USER LOCATIONS
19750	:	
19760	:	
19770	RUL:	S,MISC
19780		B,0
19790	RUL1:	E,CORE (B);
19800		SKIPN
19810		AOJA
19820		TLNE
19830		AOJA
19840		R,RUL2;
19850		LDB
19860		MOVE
19870		E,B
19880		ADDI
19890		DPB
19900		E,S,COR
19910		LDB
19920		E,S,BLOCK
19930		LDB
19940		F,S,STA
19950		CAIN
19960		F,ODM.S
		SUBI
		E,1
		ADD
		B,E;
		CAMGE
		B,N.C
	RUL2:	JRST
		RUL1;
		EXCH
		S,MISC
		DONE

005050	250700	002112*	
005051	201040	000000	
005052	336201	000272*	SKIP IF BUSY BLOCK
005053	344040	005067*	BUMP TO NEXT
005054	603200	200000	
005055	344040	005067*	DONT MESS WITH DRUM CORE
005056	135700	000317*	USER FOR THIS BLOCK
005057	200200	000001	
005060	271200	000020	
005061	137200	000263*	
005062	135200	000264*	
005063	135240	000261*	
005064	306240	000021	
005065	275200	000001	
005066	270040	000004	BUMP PAST THIS USER
005067	315040	000313*	
005070	254000	005052*	AROUND FOR NEXT
005071	250700	002112*	
005072	263740	000000	

20330			COMPACT CORE	
20340				
20350				
20360			COMPACT: SETZB B,H	COUNT FREE BLOCKS IN H
20370			SKIPN CORE (B)	
20380			AOS H;	
20390			AOS B	
20400			CAMGE B,N,C	
20410			JRST -4	
20420			TSX COMP1;	DO A SINGLE COMPACT
20430			DONE	
20440			JRST -2	
20450				
20460			; DO ONE COMPACT	
20470				
20480			COMP1: TSX FM;	FIND A MOVE
20490			DONE;	NONE
20500			MOVE D,C	
20510			ADD D,B;	BEGINNING OF FREED AREA
20520			TSX BLTC;	DO THE MOVE
20530			SETZM CORE (D);	ZERO FREED CORE
20540			AOS D	
20550			CAMGE D,G	
20560			JRST COMP2	
20570			MOVE E,C	
20580			ADDM C,CT50	
20590			ADDM E,T7+5	
20600			TSX RUL;	RESET USER LOCATIONS
20610			AOS 0 (PP)	
20620			DONE;	TAKE "DID ONE" EXIT
20630				

005122	403040	000007		
005123	336001	000272*		
005124	350000	000007		
005125	350000	000001		
005126	315040	000313*		
005127	254000	005123*		
005130	260740	005133*		
005131	263740	000000		
005132	254000	005130*		

005133	260740	005152*		
005134	263740	000000		
005135	200140	000002		
005136	270140	000001		
005137	260740	005073*		
005140	402003	000272*		
005141	350000	000003		
005142	315140	000006		
005143	254000	005140*		
005144	200200	000002		
005145	272100	002230*		
005146	272200	002445*		
005147	260740	005050*		
005150	350017	000000		
005151	263740	000000		

20650	:	FIND A CORE MOVE				
20660	:	EXITS +1 IF NONE, +2 IF A MOVE IS FOUND				
20670	:	ON ENTRY H= # OF FREE BLOCKS				
20680	:	ON EXIT:				
20690	:	B= 1ST FREE LOCATION ("TO" BLOCK)				
20700	:	E= 1ST NON-ZERO BLOCK ("FROM")				
20710	:	C= # OF BLOCKS TO MOVE				
20720	:	G= # OF FIRST UNAFFECTED BLOCK				
20730	:	F AND I ARE CLOBBERED				
20740	:					
20750	:					
20760	:					
20770	FM:	MOVEI B,0				
20780	FM1:	MOVE D,CORE (B)				
20790		JUMPE D,FM2;	SEARCH FOR 1ST UNUSED BLOCK			
20800		AOS B	END TEST			
20810		CAME B,N.C;	EXIT: NO FREE BLOCKS IN CORE			
20820		JRST FM1				
20830		DONE;				
20840						
20850	FM2:	MOVE E,R;	B IS "TO" LOCATION (1ST FREE BLOCK)			
20860		MOVE I,H				
20870	FM3:	SKIP CORE (E);	SEARCH FOR 1ST NON-ZERO BLOCK			
20880		JRST FM4				
20890		AOS E				
20900		SOSG I				
20910		DONE;	WE HAVE ALL FREE BLOCKS TOGETHER			
20920		CAME E,N.C;	END TEST			
20930		JRST FM3	CORE IS ALREADY COMPACT			
20940		DONE;				
20950						
20960	FM4:	MOVE C,E;	E IS "FROM" LOCATION (1ST NON-ZERO)			
20970	FM5:	MOVE F,CORE (C)				
20980		JUMPE F,FM7				
20990		TLNE F,200000;	SKIP IF DRUM NOT USING BLOCK			
21000		JRST FM7;	DO NOT MOVE DRUM CORE			
21010		AOS C				
21020		CAME C,N.C;	END TEST			
21030		JRST FM5				
21040						
21050	FM7:	MOVE G,C;	SAVE # OF FIRST UNAFFECTED BLOCK			
21060		SUB C,E;	C HAS # OF BLOCKS TO MOVE			
21070		SKIPG C				
21080		DONE;	NO NEED TO MOVE ZERO BLOCKS			
21090		AOS 0 (PP);	TO SECOND EXIT--MOVE FOUND			
21100		DONE				
21110						

005211	336000	002116*	21130	SELSWP:	SKIPN	ON	FIND A USER TO BRING IN
005212	332000	000320*	21140	SKIPN	N.DRM		
005213	254000	005215*	21160	JRST	.*2;		SELECT FOR SWAP IF "ON" USERS OR SOME ON DRUM
005214	263740	000000	21170	DONE			
005215	200100	010554*	21180	MOVE	C, [POINT 5, SI1];	TABLE OF CANDIDATES	
005216	134040	000002	21190	LLDB	B,C		
005217	306040	000037	21200	CAIN	B,END.S		
005220	263740	000000	21210	DONE;		NONE REQUIRED	
005221	201000	000001	21220	MOVEI	A,1		
005222	550041	002115*	21230	HRRZ	B,S.QUE(B);	QUEUE HEADER	
005223	322040	005216*	21240	JUMPE	B,SS1;	JUMP IF LIST EMPTY	
005224	550700	000001	21250	HRRZ	S,B		
005225	275700	000141*	21260	SUBI	S,S.Q;	STATION INDEX	
005226	135140	000263*	21270	LDB	D,S.COR;	GET CORE LOCATION	
005227	135240	000270*	21280	LDB	F,S.GK		
005230	326240	005235*	21290	JUMPN	F,SS3;	DONT BRING IN A GRONKED USER	
005231	135240	000261*	21300	LDB	F,S.STA;	AND STATE	
005232	306240	000001	21310	CAIN	F,ON.S		
005233	254000	005262*	21320	JRST	SS10;	DEAL WITH "ON" SEPARATELY	
005234	322140	005240*	21330	JUMPE	D,SS4;	JUMP IF NOT IN CORE	
005235	550041	000000	21340	HRRZ	B,0(B);	GET NEXT ON LIST	
005236	322040	005216*	21350	JUMPE	B,SS1;	JUMP TO GET NEXT LIST	
005237	344000	005224*	21360	AOJA	A,SS2		
005240	552700	003331*	21370				
005241	506000	003331*	21380				
005242	135100	000264*	21390	USER #	IN S, STATE IN F, PLACE IN QUEUE IN A		
005243	260740	005032*	21400				
005244	254000	005277*	21410				
005245	403040	000004	21420	FIND A	FREE BLOCK FOR HIM		
005246	336001	000272*	21430	HRRZM	S,DMIN;	SET "IN" CANDIDATE	
005247	350000	000004	21440	HRLM	A,DMIN;	SET PLACE IN QUEUE	
005250	350000	000001	21450	LDB	C,S.BLOCK;	GET SIZE	
005251	315040	000313*	21460	TSX	FINDB;	FIND A FREE BLOCK OF THE RIGHT SIZE	
005252	254000	005246*	21470	JRST	SS15;	FOUND, GO TO START IN	
005253	315200	000002	21480				
005254	254000	005305*	21490	TRY TO	FIND SCATTERED FREE BLOCKS		
005255	260740	005122*	21500	SETZR	B,E		
005256	135100	000264*	21510	SKIPN	CORE (B)		
005257	260740	005032*	21520	AOS	E;	COUNT FREE BLOCKS	
005260	254000	005277*	21530	AOS	B		
005261	254000	005305*	21540	CAMGE	B,N.C		
			21550	JRST	SS6		
			21560	CAMGE	E,C;	SKIP IF ENOUGH FREE TO COMPACT	
			21570	JRST	SS17;	CANT COMPACT	
			21580	TSX	COMPACT;	COMPACT CORE	
			21590	LDB	C,S.BLOCK		
			21600	TSX	FINDB		
			21620	JRST	SS15;	FOUND	
			21630	JRST	SS17;	STILL CANT FIND--TRY SOMETHING ELSE	

22080	:	FIND CANDIDATE(S) FOR DRUM
22090	:	
22100	S10:	BYTE (5) OP.S,ABG.S,DSU.S,GR.S,DQ.S,CK.S,DIP.S,DCT.S,END.S
22110	S11:	BYTE (5) OP.S,ABG.S,DSU.S,GR.S,END.S
22120	S12:BYTE (5)	OP.S,ABG.S,DSU.S,GR.S,DQ.S,CK.S,DIP.S,DCT.S,COM.S,END.S
22130	:	FIND MULTIPLE USERS TO KICK OUT
22140	:	E= # OF FREE BLOCKS, F= REQUIRED SIZE TO FREE
22150	:	
22160	:	
22170	SS30:	MOVE B, [POINT 5,S10]
22180	MOVE	H, [TSX SS35]; TEST ROUTINE
22190	MOVE	G,DMNR
22200	SUB	F,E; REQUIRED BLOCKS TO FREE
22210	TSX	FIND
22220	JRST	SS40; NO SUCCESS - TRY COMPUTE QUEUE
22230	:	
22240	:	START OUT, POSSIBLY MULTIPLE, USERS
22250	:	
22260	SS32:	POP G,S; GET FIRST USER TO WRITE
22270	LDR	C,S,BLOCK
22280	TSX	OSWAP; START HIM TO DRUM
22290	MOVEM	G,DMNR; SAVE LIST OF USERS TO WRITE
22300	TLNE	G,77777; SKIP IF ONLY ONE TO WRITE
22310	JRST	SS33
22320	LDB	B,S,BLOCK; BLOCKS WRITTEN
22330	HRRZ	S,DMIN; USER TO COME IN
22340	LDB	C,S,BLOCK; BLOCKS TO COME IN
22350	CAMGE	B,C; SKIP IF WE ARE FREEING ENOUGH SPACE
22360	AOS	SS98; FIRE COMPACT ACTION
22370	DONE;	DONE WITH SWAP SELECTION
22380	:	
22390	SS33:	MOVEI C,1
22400	AOS	SS98; SIGNAL CORE COMPACT NEEDED
22410	POP	G,S
22420	LDB	D,S,BLOCK
22430	LDB	B,S,COR
22440	SUBI	R,RBLOCK
22450	DPB	C,S,ID; BUSY ALL BLOCKS INVOLVED IN SWAP
22460	AOS	B
22470	SOJG	D,-2
22480	TLNE	G,77777
22490	JRST	SS34
22500	DONE	
22510	:	
22520	SS35:	LDB A,S,COR
22530	SKIPN	A
22540	DONE;	NOT IN CORE TRY NEXT
22550	SUB	F,D
22560	PUSH	G,S; SAVE AS USER TO WRITE
22570	SKIPLE	F; SKIP IF WE HAVE SELECTED ENOUGH
22580	DONE	
22590	AOS	0 (PP)
22600	DONE;	TAKE SUCCESS EXIT
22610	:	

22630 ,
 22640 ,
 22650 ,
 22660 ,
 22670 ,

SS40: MOVE S,DMIN
 LDB B,S.STA;
 MOVEI D,1
 MOVEI A,1,
 CAIN B,COM.S;
 HLRZ A,S;
 MOVE C,COM;
 JUMPE C,SS45;
 MOVEI B,END.S
 PUSH PP,B;
 HRRZ S,C
 SUBI S,S.Q
 PUSH PP,S;
 AOS D
 HRLM D,0(PP);
 HRRZ C,0(C)
 JUMPN C,SS41;
 POP PP,S;
 CAIN S,END.S
 JRST SS45;
 HLRZ D,S;
 CAMG D,A
 JRST SS44;
 LDB B,S.COR
 JUMPE B,SS42;
 SUB F,B;
 PUSH G,S;
 JUMPG F,SS42;
 POP PP,B
 CAIE B,END.S
 JRST -2
 AOS T7+6;
 JRST SS32;

SS44: POP PP,B
 CAIE B,END.S
 JRST .-2

SS45: MOVE B,[XWD 0,DMNR]
 MOVEM B,DMNR;
 DONE;

TEST: S,N,S-1
 TE1: LDB B,S.COR
 JUMPE B,TE2;
 ASH B,1D10
 MOVE B,2(B);
 CAME B,MINT(S)
 HALT 22;
 H22: SOJGE S,TE1
 TE2: DONE

2005376 200700 003331*
 005377 135040 000261*
 005400 201140 000001
 005401 201000 000001
 005402 306040 000007
 005403 554000 000016
 005404 200100 002124*
 005405 322100 005442*
 005406 201040 000037
 005407 261740 000001
 005410 550700 000002
 005411 275700 000141*
 005412 261740 000016
 005413 350000 000003
 005414 506157 000000
 005415 550102 000000
 005416 326100 005410*
 005417 262740 000016
 005420 306700 000037
 005421 254000 005442*
 005422 554140 000016
 005423 317140 000000
 005425 135040 000263*
 005426 322040 005417*
 005427 274240 000001
 005430 261300 000016
 005431 327240 005417*
 005432 262740 000001
 005433 302040 000037
 005434 254000 005432*
 005435 350000 002446*
 005436 254000 005335*
 005437 262740 000001
 005440 302040 000037
 005441 254000 005437*
 005442 200040 010562*
 005443 202040 003305*
 005444 263740 000000
 005445 201700 000047
 005446 135040 000263*
 005447 322040 005454*
 005450 240040 000012
 005451 200041 000002
 005452 312056 002572*
 005453 040000 000022
 005454 365700 005446*
 005455 263740 000000

NOW WE MUST KICK OUT A COMPUTE USER
 F= REQUIRED BLOCKS TO FREE, DMIN: R=USER FOR IN,L= PLACE IN QUEUE
 G= CURRENT LIST TO WRITE
 E= # OF FREE BLOCKS

GET STATE OF GUY COMING IN
 SKIP IF "IN" USER NOT ON COM QUEUE
 GET "INS" PLACE IN QUEUE
 GET COMPUTE QUEUE HEADER
 NONE IN COMPUTE - BEST GET TO COMPUTING
 PUT A FLAG ON THE LIST
 UNRAVEL COM LIST TO SEARCH BACKWARD
 RECORD PLACE IN QUEUE
 JUMP IF NOT LAST ON QUEUE
 GET USER FROM INVERTED QUEUE
 END OF QUEUE
 PLACE IN QUEUE
 CANT FIND USER OF LOW ENOUGH PRIORITY
 JUMP IF OUT OF CORE
 FOUND ONE, DECREMENT REQUIRED SIZE
 PUT ON WRITE LIST
 GO FOR MORE IF NEEDED
 COUNT COMPUTE USERS KICKED OUT
 SUCCESS--GO FOR FIRST WRITE

RESET WRITE QUEUE HEADER
 CANNOT SET UP WRITE--NEED TO COMPUTE
 JUMP IF NOT IN CORE
 INITIALS FROM USERS BLOCK
 NOT THE SAME AS CORE RECORD

005456	260740	005445	SS90:	TSX	TEST	COMPACT CORE FOR SWAP IN
005457	260740	005122		TSX	COMPACT;	COMPACT CORE
005460	260740	005445		TSX	TEST	
005461	200700	003331		MOVE	S.DMIN	
005462	402000	005471		SETZM	SS99;	RESET COMPACT SWITCH
005463	135100	000264		LDB	C.S.BLOCK	
005464	260740	005032		TSX	FINDB	
005465	254000	005277		JRST	SS15	
005466	402000	002107		SETZM	DMBY	
005467	263740	000000		DONE;		NOT ROOM ENOUGH - MORECORE MUST HAVE STOLEN ONE
005470	000000	000000	SS98:	Z;	SET IF MULTI WRITE	
005471	000000	000000	SS99:	Z;	SET TO REQUEST COMPACTION OF CORE AND IN SWAP	

23360 , FIND FIRST USER IN STATES LISTED AT POINTER IN B
 23370 ; WHICH SATISFIES TEST IN H (THAT SKIPS ON SUCCESS).
 23380 ,
 23390 , C IS DESTROYED, S IS SET TO FOUND USER
 23400 ,
 23410 F1: ILDB C,B; INDEX TO STATE HEADER
 23420 CAIE C,END.S; SKIP IF END
 23430 JRST F1 FAILURE EXIT
 23440 DONE;
 23450
 23460 F1: HRRZ C,S-QUE (C); LIST HEADER
 23470 JUMPE C,FIND; JUMP IF LIST EMPTY
 23480 HRRZ S,C
 23490 SUBI S,S.Q; COMPUTE STATION INDEX
 23500 LDB D,S-BLOCK
 23510 XCT H;
 23520 JRST F3 DO TEST
 23530 AOS 0 (PP)
 23540 DONE; TEST SUCCEEDS
 23550
 23560 F3: HRRZ C,0 (C); TEST ROUTINE FAILS; GET NEXT ON LIST
 23570 JUMPN C,F2; JUMP IF AN ENTRY
 23580 JRST FIND; GO FOR NEXT LIST
 23590

005512	402000	000324*	23610	;	FORCE USERS OFF	
005513	201000	200010	23620			
005514	436000	004535*	23630	BOFF:	SETZM N.SON;	ALLOW NO MORE ON
005515	505000	000003	23640	MOVEI	A,SDS+DOAF;	
005516	700600	001030	23650	ORM	A,SWITCH;	SET SHUTDOWN AND OFF SIGNAL DISPLAY
005517	200100	000115*	23660	HRLI	A,3;	GET AN OFF SIGNAL
005520	201700	000047	23670	CONO	PL,1000+CH630;	TURN OFF 630 INTERRUPTS
005521	135040	000261*	23680	MOVEI	C,SG.L;	SIGNAL TABLE SIZE
005522	135240	000267*	23690	MOVEI	S,N.S-1;	STATION # FROM TOP DOWN
005523	326240	005536*	23700	LDB	B,S.STA;	GET STATE
005524	200240	010563*	23710	LDB	F,S.DU;	GET DISC USE FLAG
005525	134200	000005	23720	MOVE	F,BOF5;	DONT KICK DISC USER
005526	306200	000037	23730	MOVE	F,[POINT 5,BOF10]	
005527	254000	005533*	23740	ILDB	E,F;	GET EXEMPT STATE
005530	316200	000001	23750	JRST	E,END.S;	SEARCHED ALL EXEMPTS?
005531	254000	005536*	23760	JRST	BOF3;	YES, NOT EXEMPT
005532	254000	005525*	23770	JRST	E,B;	
005533	540000	000016	23780	JRST	BOF5;	EXEMPT STATE- NO OFF SIGNAL
005534	202002	000045*	23790	JRST	BOF2;	GO FOR NEXT
005535	350000	000002	23800	HRR	A,S;	MAKE UP SIGNAL
005536	365700	005521*	23810	MOVEM	A,SIGTBL(C);	PUT ON SIGNAL LIST
005537	202100	000115*	23820	AOS	C;	COUNT LIST
005540	700600	002030	23830	SOUGE	S,BOF1;	GO FOR NEXT
005541	263740	000000	23840	MOVEM	C,SG.L;	NUMBER OF ENTRIES
			23850	CONO	PL,2000+CH630;	TURN ON 630 INTERRUPTS
			23860	DONE		
			23870			
			23880			
			23890			
005542	460370	000000	23900	BOF10:	BYTE	LIST OF STATES WHICH SHOULD NOT BE SUMMARILY KICKED OFF
			23910		(5) OF.S,TOF.S,END.S	

```

23930
23940
23950
23960
23970
23980
23990
24000
24010
24020
24030
24040
24050
24060
24070
24080
24090
24100
24110
24120
24130
24140
24150
24160
24170
24180
24190
24200
24210
24220

005543 275700 000141*
005544 260740 010343*
005545 263740 000000
005546 311700 004521*
005547 254000 005555*
005550 515040 574000
005551 202044 000003
005552 260740 010305*
005553 020000 000016
005554 263740 000000
005555 504200 000004
005556 202216 000331*
005557 260740 006560*
005560 263740 000000

005561 544116 000000
005562 322100 005571*
005563 540716 000000
005564 260740 006421*
005565 302040 000002
005566 254000 005571*
005567 020000 000007
005570 553016 000141*
005571 326700 005561*
005572 263740 000000

: PROCESS USERS WAITING FOR BUFFERS
MSGPR: SUBI S,S,Q; COMPUTE USER NUMBER
TSX GETBUF SHOULDNT HAPPEN THE FIRST TIME
DONE; S,CONSOL; SKIP IF TTY CONSOLE
CAML MSGPR1 LEFT ARROW CODE
JRST B,574000; STASH IN BUFFER
HRLZI MOVEM B,3(E);
MOVEM PUTB
TSX DSU.S
CHS
DONE
MSGPR1: HRL E,E
MOVEM E,S,BUF(S); LINK TO USER
TSX SG; SWITCH TO GREEN
DONE

, PROCESS THE PAUSE QUEUE
PQP: HLR C,O(S); GET TIME COUNT
JUMPE C,PQP2
HRR S,O(S); NEXT ON LIST
TSX ISEC
CAIE B,C
JRST PQP2; TIME NOT UP YET
CHS COM,S; ITS TIME - ACTIVATE HIM.
HRRZS S,O(S); ZERO REQUEST TIME
JUMPN S,PQP; JUMP IF MORE IN PAUSE QUEUE
DONE
  
```


24240				PROCESS DISC INTERRUPT SIGNAL	
24250					
24260					
24270					
24280					
24290					
24300					
24310					
24320					
24330					
24340					
24350					
24360					
24370					
24380					
24390					
24400					
24410					
24420					
24430					
24440					
24450					
24460					
24470					
24480					
24490					
24500					
24510					
24520					
24530					
24540					
24550					

005573	302140	000003							
005574	254000	005600							
005575	402000	000000							
005576	264000	004646							
005577	263740	000000							
005600	332000	006101							
005601	254000	006032							
005602	336700	002127							
005603	040000	000010							
005604	275700	000141							
005605	020000	000007							
005606	306140	000002							
005607	260740	004650							
005610	402000	005575							
005611	260740	003532							
005612	263740	000000							

005613	201700	000047							
005614	135040	000270							
005615	326040	005621							
005616	365700	005614							
005617	402000	003162							
005620	263740	000000							
005621	202700	000021							
005622	201000	000071							
005623	254000	004162							

DISC1:	SETZM	DISC.S;			
TSX	TRST;				
DONE					
DISC2:	SKIPE				
JRST	SKULK				
SKIPN	S,DIP;				
HALT	10;				
SUBI	S,S,Q;				
CHS	COM.S;				
CAIN	D,2;				
TSX	ADIS;				
SETZM	DISC.S;				
TSX	TRST;				
DONE					

DISC:	CAIE	D,3;			
JRST	DISC2				
SETZM	DISC.S				
JSR	DISC.C				
DONE					

H10:	10;				
------	-----	--	--	--	--

GRONK:	MOVEI	S,N,S-1			
LDB	B,S,GK				
JUMPN	B,GR3				
SOJGE	S,GR1				
SETZM	CKER				
DONE					

GR3:	MOVEM	S,CUI			
MOVEI	A,71				
JRST	KILL				

;	SEARCH FOR GRONKED USERS				
---	--------------------------	--	--	--	--

THESE ROUTINES ARE CALLED BY THE INTERPRETER TO SET (SSIG),
 RESET (RSIG), AND TEST (TSIG) THE INTER-CONSOLE SIGNAL BITS.
 ENTRY IS VIA PUSHJ 0, ROUTINE.
 REGISTERS LISTED BELOW ARE PRESUMED FREE AND NOT SAVED.

24570 ;
 24580 ;
 24590 ;
 24600 ;
 24610 U=1
 24620 V=2
 24630 W=3
 24640 X=4
 24650 Y=5
 24660 Z=6
 24670 ;
 24680 ;
 24690 ;
 24700 ;
 24710 ;
 24720 ;
 24730 ;
 24740 ;
 24750 ;
 24760 ;
 24770 ;

GET SIGNAL TABLE INDEX

INPUT: "TO" USER IN CUI
 "FROM" USER IN U

RETURNS: "TO" INDEX IN Z
 "FROM" BIT IN V FOR SETTING AND TESTING

DESTROYS: W

005624	200100	000001	GTI:	MOVE	V,U	
005625	240100	777773		ASH	V,-5;	HIGH ORDER PART OF "FROM"
005626	200300	000021*		MOVE	Z,CUI	
005627	221300	000002		IMULI	Z,S,M	
005630	270300	000002		ADD	Z,V;	COMPUTE "TO" INDEX
005631	200140	000001		MOVE	W,U	MASK LOW ORDER OF "FROM"
005632	405140	000037		ANDI	W,37;	
005633	201100	000001		MOVEI	V,1	SHIFT TO PROPER POSITION (HIGH ON LEFT)
005634	240103	000000		ASH	V,0(W);	
005635	263000	000000		POPJ	0,0	
24870						
24880				RESET A SIGNAL BIT		
24890						
24900						
24910				THE BIT "TO" CURRENT USER "FROM" (U) IS RESET		
24920						
24930	260000	005624*	RSIG:	PUSHJ	GTI;	GET TABLE INDEX
24940	200146	005667*		MOVE	W,TTT(Z)	
24950	630140	000002		TDZ	W,V	
24960	202146	005667*		MOVEM	W,TTT(Z)	
24970	263000	000000		POPJ	0,0	
24980						
24990				TEST A SIGNAL BIT		
25000						
25010				THE BIT "TO" CURRENT USER "FROM" (U) IS TESTED.		
25020				REGISTER V IS NON-ZERO IF BIT IS SET.		
25030						
25040	260000	005624*	TSIG:	PUSHJ	GTI	
25050	200146	005667*		MOVE	W,TTT(Z)	
25060	616140	000002		TDNN	W,V	
25070	402000	000002		SETZM	V	
25080	263000	000000		POPJ	0,0	

111 5431

```

005650 250040 000021*
005651 260000 005624*
005652 200146 005667*
005653 670140 000002
005654 202146 005667*
005655 250040 000021*

;
25100 ; SET A SIGNAL BIT
25110
25120 ; THE BIT "TO" (U) "FROM" CURRENT USER IS SET
25130
25140 SSIG: EXCH U,CUI
25150 PUSHJ GTI
25160 MOVE W,TTT(Z)
25170 TDO W,V
25180 MOVEM W,TTT(Z)
25190 EXCH U,CUI
25200
25210 ; RE-ENABLE SIGNALLED USER IF WAITING
25220
25230 EXCH PP,PPSAV; GET MONITOR PUSH REGISTER
25240 MOVE Z,S; SAVE REGISTER S
25250 MOVE S,U; *TO* USER TO S
25260 LDB W,S.SIG
25270 SKIPE W; SKIP IF NOT WAITING
25280 CHS COM.S; ACTIVATE USER
25290 MOVE S,Z; RESTORE S
25300 EXCH PP,PPSAV; RESTORE PP
25310 POPJ 0,0
25320
25330
25340
25350
25360
25370
25380
25390
25400
25410 TTT: ZBLOK S.M*N.S
REPEAT S.M*N.S,
Z
005667 000000 000000
25420
  
```

TABLE OF INTER-CONSOLE SIGNALS
 ONE WORD PER 32 STATIONS PER STATION
 BITS ACROSS THE WORD CORRESPOND TO THE "FROM" CONSOLE
 AND WORDS OR GROUPS DOWN THE TABLE TO THE "TO" CONSOLE.

005650 94

006007	332000	006101*	25440	MIDNIGHT DISC SKULKER	
006010	254000	006013*	25450		
006011	332000	002110*	25460	SKIPE DSS	
006012	254000	006030*	25470	JRST RESK	
			25480	SKIPE DKBY	
			25490	JRST MDS2	
			25500		
			25510	START OR RESTART SKULK	
			25520		
006013	700700	000100	25530	RESK:	PI,CHDC;
006014	254000	006030*	25540	JRST	MDS2
006015	402000	006102*	25550	SETZM	SKT
006016	350000	006103*	25560	AOS	SKR;
006017	402000	000001	25570	SETZM	B
006020	336000	006101*	25580	SKIPN	DSS
006021	505040	000001	25590	HRLI	B,1;
006022	350000	006101*	25600	AOS	DSS;
006023	350000	002110*	25610	AOS	DKBY;
006024	541040	000144	25620	HRLI	B,1D100;
006025	202040	000000	25630	MOVEM	B,ACTION
006026	264000	005576*	25640	JSR	DISC.C
006027	263740	000000	25650	DONE	
			25660		
006030	350000	006102*	25670	MDS2:	SKT;
006031	263740	000000	25680	DONE	
			25690		

SKIP IF DATA CONTROL IDLE
 FLAG DISC USING DC
 INITIALIZATION BIT FOR IDG
 FLAG SKULKING
 BUSY THE DISC
 REQUEST SKULK FROM DISC PROCESSOR

FLAG START REQUEST

1110987

95

006032	402000	006103*	;	DISC ACTION COMPLETE	
006033	200040	000000	SKULK:	SETZM SKR:	DISC NOT USING DC
006034	306040	000014	MOVE	B, RESULT	
006035	254000	006072*	CAIN	B, D12	
006036	302040	000144	JRST	SK5;	DISC ERROR
006037	254000	006055*	CAIE	B, D100;	SKIP IF RECORD READY
006040	201040	000011	JRST	SK1	
006041	200001	000000	MOVEI	B, D9	
006042	603000	777777	MOVE	A, DBUF (B)	CONVERT ASCII TO BINARY
006043	260740	004704*	TLNE	A, 777777	
006044	603000	777777	TSX	TLT;	
006045	202241	006041*	TLNE	A, 777777	
006046	271040	000005	MOVEM	F, DBUF (B)	
006047	305040	000206	ADDI	B, 5	
006050	254000	006041*	CAIGE	B, D134	
006051	200700	010550*	JRST	SK3	
006052	201200	006045*	MOVE	S, [DEC -2];	CONTEXT FOR TAPE
006053	260740	010305*	MOVEI	E, DBUF	START TO TAPE
006054	254000	005610*	TSX	PUTB;	GO TO RESTART THE TAPE
006055	302040	000310	JRST	DISC1;	
006056	400000	000021	CAIE	B, D200;	SKIP IF NO MORE RECORDS
006057	260740	010422*	HALT	21;	UNKNOWN ENTRY FROM DISC ROUTINES
			TSX	CMESS	
			XMT	10, SK11;	SAY SKULK COMPLETE
			OPDEF X [10B12]		
006060	000400	006077*	X SK11		
006061	402000	005610*	SETZM	DISC.S	
006062	402000	006101*	SETZM	DSS	
006063	336700	002131*	SKIPN	S, DQ	
006064	254000	006070*	JRST	SK2	
006065	275700	000141*	SUBI	S, S.Q	
006066	020000	000007	CHS	COM.S;	ENABLE WAITING DISC USER
006067	263740	000000	DONE		
006070	402000	002110*	SETZM	DKBY	
006071	263740	000000	DONE		
006072	260740	010422*	SK5:	TSX CMESS	
			XMT	10, SK10;	SAY NO SKULK
			OPDEF X [10B12]		
006073	000400	006075*	X SK10		
006074	254000	006061*	26100	JRST	SK4
			26110		
006075	472364	051626	26120	SK10:	ASCII ?NO SKULK?
006076	526311	300000		SK11:	ASCII ?SKULK OK?
006077	516272	546226	26130		
006100	202371	300000	26140		
006101	000000	000000	26150	DSS:	Z;
006102	000000	000000	26160	SKT:	Z;
006103	000000	000000	26170	SKR:	Z;

SET IF WE ARE SKULKING
 SET WHEN TAPE OUTPUT COMPLETE
 SET IF DISC USING DC FOR SKULK

006104	403140	000324*	SDP:	SETZB	D,N,SON;	ALLOW NO MORE ON
006105	201100	000001		MOVEI	C,1	
006106	436100	005514*		ORM	C,SWITCH;	BE SURE A MESSAGE IS GOING OUT
006107	201100	000022		MOVEI	C,QM-S.QUE;	TEST ALL BUT QUEUE AND OF
006110	434142	002114*		OR	D,S.QUE-1(C);	
006111	367100	006110*		SOJG	C,-1	
006112	332000	000003		SKIPE	D;	SKIP IF ALL IS QUIET
006113	263740	000000		DONE	;	STILL SOME ACTION
006114	571700	777777		HRREI	S,-1;	TTY CONTEXT
006115	260740	006711*		TSX	ODIS	
006116	260740	003470*		TSX	TWAIT	
006117	722200	001400		CONO	MTC,1400;	END FILE LOG
006120	260740	003470*		TSX	TWAIT	
006121	722200	007400		CONO	MTC,7400;	BACK OVER IT
006122	260740	010422*		TSX	CMESS	
					XMT 23,TERM; SYSTEM ALL DOWN	
					OPDEF X [23B12]	
					X TERM	
006123	001140	006130*		CONO	PI,1000+CHAPR;	TURN OFF PROCESSOR INTERRUPTS
006124	700600	001001		SETZM	SWITCH;	BE SURE BEEP WONT INTERFERE
006125	402000	006106*		JSR	SHUT;	TURN OFF ALL CONSOLES
006126	264000	000000		JRST	.	
006127	254000	006127*				
					TERM:	?SYSTEM HAS SHUTDOWN?
006130	516632	352212				
006131	465011	040646				
006132	202471	052650				
006133	422372	747000				

006134	201300	000000	264440	;	PROCESS DISTRIBUTOR SIGNALS	
006135	550706	000045*	26450	PRSIG:	MOVEI G,0;	ZERO ENTRY COUNT
006136	554046	000045*	26460	SP1:	HRRZ S,SIGTBL(G);	GET ENTRY (XWD SIGTYPE,STN#)
006137	313700	000325*	26480		HLRZ B,SIGTBL(G);	TYPE
006140	254000	006146*	26490		CAMLE S,S.OK	
006141	303040	000005	26500		JRST SP3;	WE ARE IGNORING THIS GUY
006142	040000	000006	26510	H6:	CAILE B,↑D5;	TEST FOR WITHIN LIMIT
006143	135240	000261*	26520		HALT 6;	BAD SIGNAL FROM IRWIN
006144	135101	006173*	26530		LDB F,S.STA;	GET STATE
006145	256002	006224*	26540		LDB C,T2(B);	GET NAME OF PROPER ROUTINE
006146	700600	001030	26550	SP3:	XCT T3(C);	DO IT
006147	350000	000006	26560		CONO PI,1000+CH630;	TURN OFF 630 INTERRUPTS
006150	311300	000115*	26570		AOS G;	BUMP ENTRY COUNT
006151	254000	006154*	26580		CAML G,SG.L;	COMPARE WITH LENGTH
006152	700600	002030	26590		JRST SP2	
006153	254000	006135*	26600		CONO PI,2000+CH630;	TURN ON 630 INTERRUPTS
006154	402000	000115*	26610		JRST SP1;	GO BACK FOR NEXT ITEM
006155	700600	002030	26620	SP2:	SETZM SG.L;	ZERO THE SIGNAL LIST
006156	550700	000000	26630		CONO PI,2000+CH630;	TURN ON 630 INTERRUPTS
006157	554040	006156*	26640		HRRZ S,FAKE	
006160	626040	400000	26650		HLRZ B,FAKE	
006161	263740	000000	26660		TRZN B,4000000;	SKIP IF PSEUDO SIGNAL
006162	303040	000004	26670		DONE	
006163	263740	000000	26680		CAILE B,4;	SKIP IF LEGITIMATE SIGNAL
006164	303700	000050	26690		DONE	
006165	263740	000000	26700		CAILE S,N.S;	SKIP IF LEGITIMATE STATION
006166	135240	000261*	26710		DONE	
006167	135101	006173*	26720		LDB F,S.STA;	GET STATE
006170	256002	006224*	26730		LDB C,T2(B)	
006171	402000	006157*	26740		XCT T3(C);	DO THE ACTION ROUTINE
006172	263740	000000	26750		SETZM FAKE;	FLAG DONE
			26760		DONE	
			26770			

TABLES FOR SIGNAL INTERPRETATION

ADDRESS	DATA	T2:	POINT	7,T1 (F), 6;
006173	350705 006200*	26790	POINT	7,T1 (F), *D13
006174	260705 006200*	26800	POINT	7,T1 (F), *D20
006175	170705 006200*	26810	POINT	7,T1 (F), *D27
006176	100705 006200*	26820	POINT	7,T1 (F), *D34
006177	010705 006200*	26830	POINT	
		26840		
		26850		
		26860		
		26870		
		26880		
		26890		

10
 ROUTINE NAME TABLE FOR GIVEN SIGNAL AND STATE
 COLUMNS ARE: TO, IN, ON, OFF, CR

ADDRESS	DATA	T1=-	BYTE	(7)
006200	004020 100402	26900	BYTE	1, 1, 1, 1, 1; TOF
006201	004020 104400	26910	BYTE	1, 1, 1, 9, 0; ON
006202	000140 104400	26920	BYTE	0, 6, 1, 9, 0; RC
006203	064020 104400	26930	BYTE	13, 1, 1, 9, 0; RI
006204	064020 104400	26940	BYTE	13, 1, 1, 9, 0; RIB
006205	064120 104400	26950	BYTE	13, 5, 1, 9, 0; UC
006206	064140 107400	26960	BYTE	13, 6, 1, 15, 0; QC
006207	064100 107400	26970	BYTE	13, 4, 1, 15, 0; COM
006210	000000 000000	26980	BYTE	0, 0, 0, 0, 0; CU
006211	064140 107000	26990	BYTE	13, 6, 1, 14, 0; DCT
006212	064140 107000	27000	BYTE	13, 6, 1, 14, 0; DIP
006213	060120 104400	27010	BYTE	12, 5, 1, 9, 0; CK
006214	064400 107000	27020	BYTE	13, 16, 1, 14, 0; DQ
006215	000020 104406	27030	BYTE	0, 1, 1, 9, 3; GR
006216	054020 104400	27040	BYTE	11, 1, 1, 9, 0; DSU
006217	064020 104400	27050	BYTE	13, 1, 1, 9, 0; ABG
006220	064100 107400	27060	BYTE	13, 4, 1, 15, 0; QP
006221	064140 107400	27070	BYTE	13, 6, 1, 15, 0; QDM
006222	064160 104000	27080	BYTE	13, 7, 1, 8, 0; QM
006223	004021 200402	27090	BYTE	1, 1, 10, 1, 1; OF
		27100		
		27110		
		27120		
		27130		

TABLE OF ROUTINES FOR SIGNAL INTERPRETATION

T3:	HALT	20;	0 - MACHINE ERROR HALT
	NOP;		1 - IGNORE SIGNAL
	NOP;		2 - UNUSED
	TSX	CR, R;	3 - GENERAL CR RESPONSE
	TSX	IN10;	4 - CHANGE TO RI STATE
	TSX	IN20;	5 - CHANGE TO RIB STATE
	TSX	IN50;	6 - RECORD IN SIGNAL
	TSX	IN40;	7 - SEND QUEUE MESSAGE
	TSX	OFFQ;	8 - OFF FROM USER IN THE QUEUE
	TSX	OFFNQ;	9 - OFF FROM ALL OTHERS
	TSX	ON, R;	10 - ON FROM OFF STATION
	TSX	TODSU;	11 - TO FROM STATION IN DSU
	TSX	TOCK;	12 - TO FROM CHOKED STATION
	TSX	TO99;	13 - TO FROM ALL OTHERS
	TSX	OFFD;	14 - OFF FROM A DISCING USER
	TSX	OFF5;	15 - OFF FROM MORE CORE
	TSX	IN30;	16 - INTERRUPT FROM DISC QUEUE
	Z;		SPARE

H20=T3

JOSS SUPERVISOR 8/1/67 COPYRIGHT 1966 THE RAND CORP. PAGE 85
SEND MESSAGES TO ALL IN THE QUEUE

006246	551240	000001	27340	SAOM:	HRRZI	F, I;	INITIALIZE PLACE IN QUEUE
006247	550140	002137	27350		HRRZ	D, OM;	ADDRESS OF FIRST
006250	550700	000003	27360	SA 1:	HRRZ	S, D	
006251	275700	000141	27370		SUBI	S, S, Q;	COMPUTE USER INDEX
006252	260740	010343	27380		TSX	GETBUF	
006253	263740	000000	27390		DONE		
006254	260740	006342	27400		TSX	SQM;	SEND MESSAGE
006255	550143	000000	27410		HRRZ	D, O (D) ;	NEXT USER
006256	350000	000005	27420		ACS	F;	BUMP PLACE IN QUEUE
006257	326140	006250	27430		JUMPN	D, SA 1;	GO AROUND IF MORE USERS
006260	263740	000000	27440		DONE		

006261	370000	002164*	27460	OFFQ:	SOS	CT28;	OFF FROM USER IN THE QUEUE
006262	402016	002572*	27470		SETZM	MINT(S);	ZERO INITIALS
006263	020000	000023	27480		CHS	OF.S	
			27490		FSW H		
006264	200340	006125*		MOVE H,SWITCH			
006265	606340	100000	27500		TRNN	H,OFFS;	DONT RE-ENABLE IF BLAST OFF
006266	264000	004475*	27510		JSR	C31;	RE-ENABLE
006267	200340	000016	27520		MOVE	H,S	
006270	332000	002137*	27530		SKIPE	QM;	SEND MESSAGES TO ALL IN QUEUE
006271	260740	006246*	27540		TSX	SAQM	
006272	200700	000007	27550		MOVE	S,H	
006273	254000	006276*	27560		JRST	OFF	
006274	370000	002160*	27570	OFFNQ:	SOS	USERS;	OFF FROM USER NOT IN QUEUE
006275	020000	000000	27580		CHS	TOP.S	
006276	200216	000331*	27590	OFF:	MOVE	E,S,BUF(S);	STATION BUFFER HEADER
006277	322200	006302*	27600		JUMPE	E,OF1;	JUMP IF NO MORE BUFFERS AVAILABLE
006300	260740	010365*	27610		TSX	MBA;	PUT BUFFER ON AVAILABLE
006301	254000	006276*	27620		JRST	OFF;	CONTINUE TILL ALL ARE PUT AWAY
			27630				
			27640				TURN ON A USER FROM THE QUEUE IF PROPER
006302	336000	002137*	27650				
006303	263740	000000	27660	OF1:	SKIPN	QM;	SKIP IF SOME IN QUEUE
			27670		DONE		
006304	200200	002160*	27680				
006305	311200	000324*	27690	OF2:	MOVE	E,USERS	SKIP IF USERS < MAX
006306	263740	000000	27700		CAML	E,N,SON;	
			27710		DONE		
006307	550700	002137*	27720				
006310	275700	000141*	27730		HRRZ	S,QM	INDEX OF TOP USER IN QM
006311	332016	000331*	27740		SUBI	S,S,Q;	
006312	263740	000000	27750		SKIPE	S,BUF(S)	
006313	020000	000001	27760	DONE:	DONE;		WELL GET HIM LATER IF NOW OUTPUTTING
006314	370000	002164*	27770	CHS	CHS	ON,S;	CHANGE STATE TO "ON"
006315	350000	002160*	27780	SOS	SOS	CT28;	DECREMENT # IN QUEUE
006316	332000	002137*	27790	AOS	AOS	USERS	
006317	260740	006246*	27800		SKIPE	QM;	TEST FOR NONE IN THE QUEUE
006320	263740	000000	27810		TSX	SAQM;	SEND MESSAGES TO ALL IN QUEUE
			27820		DONE		
			27830				
006321	135000	000267*	27840	OFF5:	LDB	A,S,DU	JUMP IF NOT USING DISC
006322	322000	006274*	27850		JUMPE	A,OFFNQ;	
006323	201000	000001	27860	OFFD:	MOVEI	A,1	FLAG USER OFF DURING DISC TRANSFER
006324	137000	000265*	27870		DRB	A,S,OFR;	
006325	263740	000000	27880		DONE		

006326	550200	002160*	27900	ON.R:	HRRZ	E,USERS;	GET NUMBER OF USERS
006327	315200	000324*	27910		CAMGE	E,N.SON;	BIGGER THAN MAX?
006330	254000	006337*	27920		JRST	ON5;	NO, GO TO TURN ON.
006331	020000	000022	27930		CHS	QM.S;	CHANGE STATE TO "QUEUE MESSAGE"
006332	350240	002164*	27940		AOS	F,CT28;	COUNT AND FETCH QUEUE #
006333	260740	010343*	27950		TSX	GETBUF;	GET A BUFFER
006334	263740	000000	27960		DONE;	'	NONE, FORGET IT
006335	260740	006342*	27970		TSX	SQM;	SEND QUEUE MESSAGE
006336	263740	000000	27980		DONE		
			27990				
006337	020000	000001	28000	ON.S:	CHS	ON.S;	CHANGE STATE TO "ON"
006340	350000	002160*	28010		AOS	USERS;	COUNT USERS
006341	263740	000000	28020		DONE		

28040	006342	200100	010564*	MOVE	C, [POINT 7, MINT (S)]
28050	006343	010000	000121	INS	"Q"
28060	006344	010000	000043	INS	"#"
28070	006345	200000	000005	MOVE	A, F
28080	006346	260740	006405*	TSX	PUT QUEUE # IN FOR INITIALS
28090	006347	010000	000040	INS	" "
28100	006350	305240	000012	CAIGE	F, ID10
28110	006351	010000	000040	INS	" "
28120	006352	200000	000005	MOVE	A, F; RECOVER QUEUE #
28130	006353	200100	010565*	MOVE	C, [POINT 7, QM2, 6]
28140	006354	260740	006410*	TSX	CONVERT AND DEPOSIT QUEUE #
28150	006355	200100	010566*	MOVE	C, [POINT 7, QM4]
28160	006356	200000	000031*	MOVE	A, HR
28170	006357	260740	006410*	TSX	CTDR;
28180	006360	133000	000002	IBP	CONVERT AND DEPOSIT HOURS
28190	006361	200000	000032*	MOVE	C; SKIP PAST THE COLON
28200	006362	260740	006403*	TSX	A, MIN
28210	006363	030000	006371*	SEND	CONVERT AND DEPOSIT MINUTES
28220	006364	200000	006264*	FSW A	"YOU ARE # IN THE QUEUE"
28230	006365	602000	200000	TRNE	A, SDS; IF SHUTTING DOWN
28240	006366	030000	010512*	SEND	SDM; SEND SHUT DOWN MESSAGE TO QUEUE
28250	006367	260740	010305*	TSX	PUTB; SEND TO USER
28260	006370	263740	000000	DONE	
28270					
28280					
28290					
28300	006371	006372*	000011	XWD	Q1: .+1, QM3--1
28310	006372	064241	203416	OCT	64241203416; CR, LF, LF, BELL, BELL
28320	006373	442207	246632	ASCII	/HH:MM/
28330	006374	202635	772500	OCT	202635772500; YOU
28340	006375	607454	520334	OCT	607454520334; ARE N
28350	006376	727334	262744	OCT	727334262744; UMBER
28360	006377	202613	020322	OCT	202613020322; XX I
28370	006400	671016	464312	OCT	671016464312; N THE
28380	006401	203436	562752	OCT	203436562752; QUEUE
28390	006402	625341	500000	OCT	625341500000; E. "CR"
28400					

21-5097 104

JOSS SUPERVISOR 8/1/67 COPYRIGHT 1966 THE RAND CORP. PAGE 89
 CONVERT TO TWO DECIMAL CHARACTERS

28420	:	(A) ARE CONVERTED TO CHARACTERS AT POINTER IN C, B DESTROYED
28430		
28440	CTD:	IDIVI A,↑D10;
28450		JRST CTD1; OUTPUT HIGH ORDER ZEROS
28460		
28470	CTDB:	IDIVI A,↑D10;
28480		JUMPE A,CTD2; CONVERT TWO DIGITS TO ASCII
28490		JRST CTD1; SUPPRESS LEADING ZEROS
28500		
28510	CTDR:	IDIVI A,↑D10
28520		JUMPN A,CTD1
28530		MOVEI A," ";
28540		JRST -+2
28550	CTD1:	ORI A,60
28560		IDPB A,C
28570	CTD2:	ORI B,60
28580		IDPB B,C
28590		DONE
28600		
28610	,	COMPUTE BINARY SECONDS FROM CLOCK CELLS
28620		
28630	ISEC:	MOVE B,HR
28640		IMULI B,↑D60
28650		ADD B,MIN
28660		IMULI B,↑D60
28670		ADD B,SEC
28680		DONE
006403	231000	000012
006404	254000	006414*
006405	231000	000012
006406	322000	006416*
006407	254000	006414*
006410	231000	000012
006411	326000	006414*
006412	201000	000040
006413	254000	006415*
006414	435000	000060
006415	136000	000002
006416	435040	000060
006417	136040	000002
006420	263740	000000
006421	200040	000031*
006422	221040	000074
006423	270040	000032*
006424	221040	000074
006425	270040	000033*
006426	263740	000000

REPLACE LEADING ZEROS WITH BLANKS

006427	135040	000267*	28700	IN10:	LDB	B,S,DU	
006430	332000	000001	28710		SKIPE	B;	SKIP IF NOT A DISC USER
006431	254000	006454*	28720		JRST	IN50;	FROM DISC USER: FLAG IT
006432	020000	000003	28730	IN11:	CHS	RI-S;	CHANGE TO REQUEST IN STATE
006433	254000	006452*	28740		JRST	IN99	
			28750				
006434	020000	000004	28760	IN20:	CHS	RIB.S	
006435	254000	006452*	28770		JRST	IN99	
			28780				
006436	402000	000001	28790	IN30:	SETZM	B	
006437	137040	000267*	28800		DPB	B,S,DU;	RESET DISC FLAG
006440	254000	006432*	28810		JRST	IN11	
			28820				
006441	260740	010343*	28830	IN40:	TSX	GETBUF	
006442	254000	006452*	28840		JRST	IN99;	FORGET IT IF NO BUFFER
006443	201240	000001	28850		MOVEI	F,1;	INITIALIZE QUEUE COUNT
006444	550040	002137*	28860		HRRZ	B,QM	
006445	306056	000141*	28870		CAIN	B,S,Q(S);	SKIP IF NOT THE ONE OF INTEREST
006446	254000	006451*	28880		JRST	.*3	
006447	550041	000000	28890		HRRZ	B,0 (B)	
006450	344240	006445*	28900		AOJA	F,.-3;	COUNT PLACE IN QUEUE
006451	260740	006342*	28910		TSX	SOM;	SEND HIM THE MESSAGE
006452	350000	002170*	28920	IN99:	AOS	CT27;	COUNT INS WHICH RESULT IN ACTION
006453	263740	000000	28930		DONE		
			28940				
006454	201000	000001	28950	IN50:	MOVEI	A,1	
006455	137000	000266*	28960		DPB	A,S,INR;	FLAG INTERRUPT SIGNAL
006456	254000	006452*	28970		JRST	IN99	
			28980				

006457	350000	002173*	29000	AOS	CT31;	COUNT CARRIAGE RETURNS
006460	350000	002442*	29010	AOS	T7*2	
006461	550216	000331*	29020	HRRZ	E,S,BUF(S);	GET BUFFER LOCATION
006462	574144	000002	29030	HLRE	D,2(E);	GET CHARACTER COUNT
006463	335000	000003	29040	SKIPGE	D	
006464	462000	000003	29050	SETCMM	D;	COMPLEMENT IF TTY STATION
006465	272140	002174*	29060	ADDM	D,CT25;	GROSS SUM
006466	260740	006507*	29070	TSX	CVTLIN;	FORM DISTRIBUTION
006467	350001	002332*	29080	AOS	CPIL(B)	
006470	550056	002522*	29090	HRRZ	B,USTAT(S);	TICKS SINCE LAST CR
006471	221040	000074	29100	IMULI	B,†D60;	SCALE
006472	264000	004262*	29110	JSR	CVTL	
006473	350002	002320*	29120	AOS	DCPI(C);	COUNT COMP/INTERACTION IN RANGE
006474	260740	006421*	29130	TSX	ISEC;	CURRENT TIME IN SECS
006475	554116	002522*	29140	HLRZ	C,USTAT(S);	LAST GREEN TIME
006476	516056	002522*	29150	HLRZM	B,USTAT(S);	THIS GREEN TIME
006477	274040	000002	29160	SUB	B,C	
006500	335000	000001	29170	SKIPGE	B	
006501	271040	250600	29180	ADDI	B,†D24*†D3600;	MIDNIGHT CORRECTION
006502	221040	000012	29190	IMULI	R,†D10;	UNITS ARE NOW 1/10TH MINUTE
006503	264000	004262*	29200	JSR	CVTL	
006504	350002	002306*	29210	AOS	DTIM(C);	INTERACTION TIME DISTRIBUTION
006505	020000	000002	29220	CHS	RC.S;	CHANGE STATE TO CR
006506	263740	000000	29230	DONE		
			29240			
			29250			
			29260			
006507	201040	000000	29270	CVTLIN:	MOVEI	B,0
006510	201100	000005	29280	MOVEI	C,5	
006511	317140	000002	29290	CAMG	D,C	
006512	263740	000000	29300	DONE		
006513	271100	000005	29310	ADDI	C,5	
006514	305040	000011	29320	CAIGE	B,†D9	
006515	344040	006511*	29330	AOJA	B,CVT1	
006516	263740	000000	29340	DONE		
			29350			

006517	336016	000331*	29370	TO:	SKIPN	S.BUF(S);	HALT IF NO BUFFER
006520	040000	000007	29380	H7:	HALT	7;	NO SUCH BUFFER
006521	350000	002171*	29390		AOS	CT16;	COUNT LINES
006522	350000	002443*	29400		AOS	T7+3	CHARACTER COUNT
006523	550216	000331*	29410		HRRZ	E,S.BUF(S);	GLOBAL COUNT
006524	550144	000002	29420		HRRZ	D,2(E)	FIND DISTRIBUTIONAL RANGE
006525	272140	002175*	29430		ADDM	D,CT26;	
006526	260740	006507*	29440		TSX	CVTLIN;	
006527	350001	002344*	29450		AOS	CPOL(B)	
006530	204056	000331*	29460		MOVS	B,S.BUF(S);	PICK UP BUFFER HEADER
006531	430056	000331*	29470		XOR	B,S.BUF(S);	SEE IF LEFT=RIGHT
006532	322040	006536*	29480		JUMPE	B,TO1;	JUMP IF LAST BUFFER
006533	260740	010365*	29490		TSX	MBA;	PUT BUFFER ON AVAILABLE LIST
006534	260740	000000	29500		CALL	C27;	INITIATE TRANSMISSION
006535	350017	000000	29510		AOS	0(PP);	BUMP TO SECOND EXIT
006536	263740	000000	29520	TO1:	DONE		
006537	260740	006517*	29530		TSX		TO PREAMBLE
006540	260740	006560*	29540	TODSU:	TSX		LAST BUFFER SO CHANGE TO GREEN
006541	263740	000000	29550		TSX	SG;	
			29560		DONE		
			29570				
006542	260740	006517*	29580	TOCK:	TSX	TO;	"TO" PREAMBLE
006543	254000	006552*	29590		JR9T	TOCK1;	ALWAYS UNCHOKE ON LAST BUFFER
006544	200200	000322*	29600		MOVE	E,N,UC;	GET UNCHOKE #
006545	550056	000331*	29610		HRRZ	B,S.BUF(S)	
006546	322040	006553*	29620		JUMPE	B,TO3;	GET UNCHOKED (# BUFFERS <= CK #)
006547	550041	000000	29630		HRRZ	B,0(B)	
006550	363200	006546*	29640		SOJLE	E,-2	STAY CHOKED (# BUFFERS > CK #)
006551	263740	000000	29650		DONE;		
			29660				
006552	260740	010365*	29670	TOCK1:	TSX	MBA	CHANGE STATE TO UNCHOKE
006553	020000	000005	29680	TO3:	CHS	UC,S;	
006554	263740	000000	29690		DONE		
			29700				
006555	260740	006517*	29710	TO99:	TSX	TO;	"TO" PREAMBLE
006556	260740	010365*	29720		TSX	MBA;	LAST BUFFER- MAKE IT AVAILABLE
006557	263740	000000	29730		DONE		

006560	550056	000331*	29750				
006561	200200	004130*	29760	HRRZ	B,S,BUF(S);		POINTER TO BUFFER
006562	202201	000003	29770	MOVE	E,BLANKS		
006563	200200	000001	29780	MOVEM	E,3(B);		BLANK FIRST TEXT WORD
006564	271200	000022	29790	MOVE	E,R		
006565	271040	000003	29800	ADDI	E,BUFSIZ;		LAST BUFFER LOCATION
006566	504040	000001	29810	ADDI	B,3;		BUMP DOWN TO FIRST TEXT WORD
006567	350000	000001	29820	HRL	B,B		
006570	251044	000000	29830	AOS	B;		MAKE UP BLT CONTROL WORD
006571	260740	006421*	29840	BLT	B,0(E);		BLANK THE BUFFER
006572	554116	002522*	29850	TSX	ISEC		
006573	274040	000002	29860	HLRZ	C,USTAT(S)		
006574	335000	000001	29870	SUB	B,C;		TASK TIME: CR TO SG
006575	271040	250600	29880	SKIPGE	B		
006576	221040	000074	29890	ADDI	B,↑D24*↑D3600		
006577	264000	004262*	29900	IMULI	B,↑D60;		DISPLAY UNITS ARE 1 SECOND
006600	350002	002452*	29910	JSR	CVTL		
006601	020000	000015	29920	AOS	T8(C)		
006602	260740	000000	29930	CHS	GR,S;		SWITCH TO GREEN STATE
006603	263740	000000	29940	CALL	C28;		SWITCH TO USER
			29950	DONE			

17. 543 100

006604	402000	000000	29970	QCTR:	SETZM	A
006605	322040	006611*	29980		JUMPE	B,--+4
006606	550041	000000	29990		HRRZ	B,0 (B)
006607	350000	000000	30000		AOS	A
006610	326040	006606*	30010		JUMPN	B,--2
006611	263740	000000	30020		DONE	
			30030			
			30040	GETCT:	QCT GR,CT33;	COUNT GREEN QUEUE
006612	550040	002132*			HRRZ	B,GR
006613	260740	006604*			TSX	QCTR
006614	202000	002161*			MOVEM	A,CT33
			30050		QCT COM,CT34;	COUNT COMPUTE QUEUE
006615	550040	002124*			HRRZ	B,COM
006616	260740	006604*			TSX	QCTR
006617	202000	002162*			MOVEM	A,CT34
			30060		QCT CK,CT35;	COUNT WAIT FOR BUFFER QUEUE
006620	550040	002130*			HRRZ	B,CK
006621	260740	006604*			TSX	QCTR
006622	202000	002163*			MOVEM	A,CT35
006623	200000	002213*	30070		MOVE	A,CT44;
006624	221000	023420	30080		IMULI	A,↑D10000;
006625	230000	000042*	30090		IDIV	A,TIME
006626	202000	002212*	30100		MOVEM	A,CT43;
006627	201100	000001	30110		MOVEI	C,1
006630	200002	002176*	30120		MOVE	A,CT27A (C)
006631	231000	000010	30130	GT1:	IDIVI	A,↑D8
006632	221000	000002	30140		IMULI	A,2
006633	272002	002176*	30150		ADDM	A,CT27A (C);
006634	365100	006630*	30160		SOJGE	C,GT1;
006635	200040	002165*	30170		MOVE	B,CT13;
006636	221040	001750	30180		IMULI	B,↑D1000
006637	231040	000002	30190		IDIVI	B,2;
006640	230040	002166*	30200		IDIV	B,CT14;
006641	264000	004262*	30210		JSR	CVTL
006642	332000	002166*	30220		SKIPE	CT14;
006643	350002	002414*	30230		AOS	T5 (C);
006644	263740	000000	30240		DONE	

CUMULATIVE COMPUTE TIME SCALE
 1/100THS % OF TOTAL TIME
 MAKE LOG PRINT OCTAL STATION #
 CT27A AND CT27B
 TICKS THIS MINUTE
 DISPLAY AT 2 MS.
 1/10THS OF MS./STATEMENT
 SKIP IF NO STATEMENTS INTERPRETED
 RECORD IN DISTRIBUTION

```

006645 200140 010567*
006646 201300 000010
006647 260740 010422*
006650 260740 006653*
006651 321140 006646*
006652 263740 000000
30260 :      USES REGISTERS A,B,C,D,E,F,G. S MUST CONTAIN CONTEXT FOR OUTPUT
30270
30280 DISINT: MOVE D,[XWD -N.S,0]; WELL CHECK ALL STATIONS
30290 DI1:  MOVEI G,D8; AND OUTPUT 8 PER LINE
30300 TSX CMESH
30310 TSX DI2;MAKE UP INITIALS LINE
30320 JUMPL D,DI1; BACK AROUND IF MORE STATIONS
30330 DONE
30340
30350 DI2:  SKIPN F,MINT(D); SKIP IF INITIALS ARE THERE
30360 JRST DI3; NONE ON THAT STATION
30370 HRRZ A,D
30380 TSX OCT; CONVERT STA # TO OUTPUT
30390 XMT 5,F; AND THE INITIALS
      OPDEF X{5B12}
X F
006657 000240 000005
006660 370000 000006
006661 252140 006663*
006662 327300 006653*
006663 263740 000000
SOS G; COUNT INITIALS IN BUFFER
AORJP D,DI4; JUMP IF WE HAVE FINISHED THE TABLE
JUMPG G,DI2; JUMP IF BUFFER NOT FULL
DONE

```

30450 , DISPLAY LOG-ONS AND LOG-OFFS IF PSEUDO SWITCH DOAF IS SET
 30460 , D CONTAINS "ON-" OR "OFF-"
 30470 ; DESTROYS A,B,C,E,S.
 30480

30490 DOF: FSW A; GET THE SWITCHES
 MOVE A, SWITCH
 30500 TRNN A, DOAF; SKIP IF DISPLAY INDICATED
 DONE ;FORGET IT IF NONE
 30510 HRRZ A, F, S
 30520 TSX CMSS
 30530 TSX DOF1; MAKE UP LOG ON/OFF LINE
 30540 DONE
 30550
 30560
 30570 XMT 4, D; "ON" OR "OFF"

OPDEF X [4B12]
 X D
 30580 HRRZ A, F
 30590 TSX OCT; CONVERT STA # TO OUTPUT
 30600 XMT 5, INITIALS

OPDEF X [5B12]
 X INITIALS
 30610
 30620
 30630
 30640
 30650
 30660
 30670
 30680
 30690

OCT: TSX OCT1
 INS " " " "
 DONE
 CONVERT STATION # TO OCTAL ASCII (TWO DIGITS ONLY)
 OCT1: IDIVI A, 10
 ORI A, 60
 IDPB A, C;
 ORI B, 60
 IDPB B, C
 DONE

006664 200000 006364*
 006665 606000 000010
 006666 263740 000000
 006667 550240 000016
 006670 260740 010422*
 006671 260740 006673*
 006672 263740 000000
 006673 000200 000003
 006674 550000 000005
 006675 260740 006700*
 006676 000240 004517*
 006677 263740 000000
 006700 260740 006703*
 006701 010000 000055
 006702 263740 000000
 006703 231000 000010
 006704 435000 000060
 006705 136000 000002
 006706 435040 000060
 006707 136040 000002
 006710 263740 000000

611-843 112

006711	201240	000020	30770	ODIS:	MOVEI	F,STAT2;	DISPLAY TABLE SIZE
006712	200445	006716*	30780		MOVE	J,STAT1(F);	STAT TABLE POINTER
006713	260740	007057*	30790		TSX	TABO;	FORMAT AND OUTPUT STAT LINE
006714	365240	006712*	30800		SOJGE	F,-2	
006715	263740	000000	30810		DONE		
			30820				
			30830	STAT1:			
006716	000000	002510*	30840		XWD	0,T11;	T11, T10, AND T9 ARE USED
006717	000000	002476*	30850		XWD	0,T10; ,	BY JOE TO RECORD COUNTS OF EXECUTION
006720	000000	002464*	30860		XWD	0,T9; ,	BY VERB TYPE
006721	000000	002402*	30870		XWD	0,TINT;	TOTAL I/O CHARACTERS
006722	000000	002370*	30880		XWD	0,DINT;	OUTPUT INTERRUPTS
006723	000000	002356*	30890		XWD	0,IINT;	INPUT INTERRUPTS
006724	000000	002344*	30900		XWD	0,CPOL;	CHAR/OUTPUT LINE
006725	000000	002332*	30910		XWD	0,CPIL;	CHAR/INPUT LINE
006726	000000	002274*	30920		XWD	0,DSIZE;	SIZE
006727	000000	002320*	30930		XWD	0,DCPI;	COMPUTE TIME PER INTERACTION
006730	000000	002306*	30940		XWD	0,DTIM;	INTERACTION TIME
006731	000000	002262*	30950		XWD	0,CCTIM;	COMPUTE TIME
006732	000000	002250*	30960		XWD	0,SESTIM;	SESSION TIME
006733	000000	002414*	30970		XWD	0,T5;	INTERPRETATION RATE
006734	000000	002452*	30980		XWD	0,T8;	TASK TURN-AROUND TIME
006735	000000	002440*	30990		XWD	0,T7;	MISC. STATISTICS
006736	000000	002426*	31000		XWD	0,T6;	GENERAL COUNTS AND BLOCKSIZE DISTRIB.
			31010	STAT2=-, -STAT1-1			
			31020				

006737	200040	000033*	31040	STAT:	MOVE	B, SEC
006740	306040	000036	31050		CAIN	B, D30
006741	260740	003532*	31060		TSX	TRST;
006742	275040	000074	31070		SUBI	B, D60
006743	321040	007135*	31080		JUMPL	B, ST2.6;
			31090			
			31100	;	NEW MINUTE	
			31110			
006744	571700	777777	31120		HRREI	S, -1;
006745	202040	000033*	31130		MOVEM	B, SEC
006746	260740	007212*	31140		TSX	UP1;
006747	350040	000032*	31150		AOS	B, MIN;
006750	231040	000017	31160		IDIVI	B, K3;
			31170		FSW D	
					MOVE D, SWITCH	
006751	200140	006664*	31180		TRNN	D, DUI;
006752	606140	000002	31190		SKIPN	C;
006753	336000	000002	31200		TSX	DISINT
006754	260740	006645*	31210		FSW D	
					MOVE D, SWITCH	
006755	200140	006751*	31220		TRZN	D, DSTAT;
006756	626140	000020	31230		JRST	STA3
006757	254000	006762*	31240		MOVEM	D, SWITCH
006760	202140	006755*	31250		TSX	ODIS;
006761	260740	006711*	31260		FSW D	
					STA3:	
					MOVE D, SWITCH	
006762	200140	006760*	31270		TRNN	D, OLSW;
006763	606140	000100	31280		JRST	STA1
006764	254000	006775*	31290		MOVEI	F, STAT2+1
006765	201240	000021	31300		LDR	J, C5
006766	135440	004140*	31310		CAILE	J, STA2
006767	303440	007043*	31320		JRST	STA1
006770	254000	006775*	31330		JUMPE	J, STA1
006771	322440	006775*	31340		SUB	F, J
006772	274240	000011	31350		MOVE	J, STAT1 (F)
006773	200445	006716*	31360		TSX	TABO
006774	260740	007057*				

RESTART TAPE

DONE IF NOT A NEW MINUTE

CONTEXT FOR CONSOLE I/O

CONVERT DATE TO ASCII IN CASE OF RECENT CHANGE
 BUMP THE MINUTE COUNT

CHECK DISPLAY SWITCH
 DISPLAY INITIALS IF FP (MIN/K3) =0

SKIP IF WE ARE TO DISPLAY STATISTICS

DISPLAY STATISTICS

006 6 037 112

STA 1: D, [POINT 6, CT48A]

006775	200140	010544*	31380	MOVE	B,4
006776	201040	000004	31390	MOVEI	T6
006777	350000	002426*	31400	AOS	C,D
007000	134100	000003	31410	ILDB	C,T6+5 (B)
007001	272101	002433*	31420	ADDM	B,-2
007002	367040	007000*	31430	SOJG	B,CT18
007003	200040	002204*	31440	MOVE	B,T6+5;
007004	272040	002433*	31450	ADDM	B,CT19
007005	200040	002207*	31460	MOVE	B,T6+4;
007006	272040	002432*	31470	ADDM	B,CT19A
007007	200040	002203*	31480	MOVE	B,T6+3;
007010	272040	002431*	31490	ADDM	B,CT14
007011	200040	002166*	31500	MOVE	B,T6+2;
007012	272040	002430*	31510	ADDM	B,CT13
007013	200040	002165*	31520	MOVE	B,T6+1;
007014	272040	002427*	31530	ADDM	B,T6+1;
007015	200040	002205*	31540	MOVE	B,CT18A
007016	272040	002440*	31550	ADDM	B,T7;
007017	332000	002201*	31560	SKIPE	CT11;
007020	254000	007025*	31570	JRST	STA1.5
007021	350000	002447*	31580	AOS	T7+7;
007022	201040	007020	31590	MOVEI	B,TD3600
007023	274040	002165*	31600	SUB	B,CT13;
007024	272040	002450*	31610	ADDM	B,T7+8;
007025	200040	000032*	31620	MOVE	B,MIN
007026	275040	000074	31630	SUBI	B,TD60
007027	321040	007114*	31640	JUMPL	B,ST1;
			31650		
			31660	NEW HOUR	
			31670		
007030	402000	002210*	31680	SETZM	CT17
007031	402000	002211*	31690	SETZM	CT23;
			31700		
007032	202040	000032*	31710	MOVEM	B,MIN;
007033	350040	000031*	31720	AOS	B,HR
007034	606040	000003	31730	TRNN	B,3;
007035	260740	006711*	31740	TSX	ODIS
007036	200040	000031*	31750	MOVE	B,HR
007037	275040	000030	31760	SUBI	B,TD24
007040	321040	007043*	31770	JUMPL	B,STA2;
007041	202040	000031*	31780	MOVEM	B,HR
007042	260740	007162*	31790	TSX	UPDATE;
007043	260740	007100*	31800	TSX	HMES;
007044	254000	007114*	31810	JRST	ST1

TOTAL SAVES
TOTAL LOADS
TOTAL DRUM ACTIONS
TOTAL STATEMENTS
TOTAL TICKS
DISCARDS
SKIP IF A FULL USE MINUTE
COUNT THEM
COMPUTE OVERHEAD TICKS
AND ACCUMULATE THEM
JUMP IF NOT A NEW HOUR
CLEAR IDG COUNTERS
UPDATE MINUTES
OUTPUT STATISTIC EACH FOUR HOURS
JUMP IF NOT A NEW DAY
GO TO INCREMENT DATE
HEADING LINE

007045	260740	010343*	31830		
007046	263740	000000	31840		
007047	504140	000001	31850		
007050	544141	000000	31860		
007051	275200	000002	31870		
007052	505200	000003	31880		
007053	260740	010433*	31890		
007054	271200	000002	31900		
007055	260740	010305*	31920		
007056	263740	000000	31930		
			31940		
			31950		

HANDLES ALL TAPE OUTPUT EXCEPT ACCOUNTING RECORDS

TSX	GETRUF
DONE	
HLR	D, B
HLR	D, (B);
SUBI	E, 2;
HRLI	E, D;
TSX	BJ9.1;
ADDI	E, 2;
TSX	PUTB;
DONE	

CONTROL WORD FOR MOVE
FAKE UP FOR MOVE ROUTINE
CONTROL WORD ADDRESS
MOVE WORDS TO BUFFER
RESTORE
START OUTPUT

007057	260740	010422*	TABO:	TSX	CMESS	OUTPUTS TABLE OF SIZE 10 FROM (J), USES LOTS OF REGISTERS
007060	260740	007062*		TSX	TABO1;	FORMAT THE LINE
007061	263740	000000		DONE		
007062	571340	777766	TABO1:	HRREI	H,-12	FIELD SIZE
007063	201300	000006	ST.1:	MOVEI	G,6;	ALTERNATE OUTPUT CHARACTER
007064	201400	000040		MOVEI	I,"";	INITIAL OVERPUNCH
007065	402000	000003		SETZM	D;	GET ELEMENT FROM TABLE
007066	200011	000000		MOVE	A,0 (J);	
007067	350000	000011		AOS	J	
007070	260740	007240*		TSX	FRMT;	FORMAT ELEMENT FOR OUTPUT LINE
007071	346340	007063*		AOJN	H,ST.1	
					XMT 5,ST.12	
			OPDEF X [5B12]			
			X ST.12			
007072	000240	007077*		MOVEI	A,STAT2+1	
007073	201000	000021		SUB	A,F	
007074	274000	000005		TSX	CTD;	OUTPUT LINE NUMBER ON STATISTICS
007075	260740	006403*		DONE		
007076	263740	000000				
007077	201004	021500		ST.12:	ASCII ? # ?	

007100	260740	010422*	32190	HMES:	TSX	CMESS	
007101	260740	007103*	32200		TSX	HMES1	
007102	263740	000000	32210		DONE		
			32220				LINE FEED
007103	010000	000012	32230	HMES1:	INS	12;	
007104	200000	000031*	32240		MOVE	A,HR	
007105	260740	006403*	32250		TSX	CTD;	HOURS TO HEADING LINE
007106	010000	000072	32260		INS	": "	
007107	010000	000040	32270		INS	" "	
			32280		XMT	10,DATE	
				OPDEF X [10B12]			
007110	000400	000023*	X DATE				
			32290		XMT	2,CRLF	
				OPDEF X [2B12]			
007111	000100	004134*	X CRLF				
			32300		XMT	110,HEAD;	72 HEADING CHARACTERS
				OPDEF X [110B12]			
007112	004400	002231*	X HEAD				
007113	263740	000000	32310		DONE		

007114	260740	006612*	32330	ST1:	TSX	GETCT:	COMPUTE NEW COUNTS
007115	332000	000032*	32340	ST1B:	SKIPE	MIN	
007116	254000	007121*	32350		JRST	.+3	
007117	402000	000042*	32360		SETZM	TIME;	RESET COMPUTE % ON THE HOUR
007120	402000	002213*	32370		SETZM	CT44	
007121	200040	002174*	32380		MOVE	B,CT25	
007122	270040	002175*	32390		ADD	B,CT26	
007123	270040	002176*	32400		ADD	B,CT27A	
007124	270040	002177*	32410		ADD	B,CT27B	
007125	322040	007130*	32420		JUMPE	B,ST2.5-1;	NO OUTPUT IF NO ERRORS OR CHAR.
007126	260740	010422*	32430		TSX	CMESS	
007127	260740	007136*	32440		TSX	ST1A;	FORMAT TO BUFFER
007130	571040	777745	32450		HRREI	B,-CTPARS	
007131	200201	002745*	32460	ST2.5:	MOVE	E,CTPAR+CTPARS (B);	GET PARAMETER WORD
007132	607200	400000	32470		TLNN	E,400000;	SKIP IF SHOULD NOT ZERO THE COUNTER
007133	402004	000000	32480		SETZM	(E)	
007134	341040	007131*	32490	ST2.6:	AOJL	B,ST2.5	
007135	263740	000000	32500		DONE		
			32510				
			32520				
			32530				
			32540	ST1A:	MOVE	A,MIN	
007136	200000	000032*	32550		TSX	CTD;	CONVERT MINUTES
007137	260740	006403*	32560		HRREI	H,-CTPARS;	TABLE SIZE
007140	201400	777745	32570	ST2:	MOVEI	I,"";	SET ALTERNATE OUTPUT CHARACTER
007141	201400	000040	32580		SETZM	D;	INITIALIZE TO NO OVERPUNCH
007142	402000	000003	32590		LDB	G,[POINT 5,CTPAR+CTPARS (H),5];	GET FIELD SIZE
007143	135300	010570*	32600		LDB	F,[POINT 12,CTPAR+CTPARS (H),17];	GET SCALE FACTOR
007144	135240	010571*	32610		MOVE	B,CTPAR+CTPARS (H)	
007145	200047	002745*	32620		MOVE	A,(B);	GET COUNT
007146	200001	000000	32630		MOVE	A,+3	
007147	326000	007152*	32640		JUMPN	D,"";	ALTERNATE CHAR IF ALL ZERO
007150	201140	000056	32650		MOVEI	ST2.4	
007151	254000	007157*	32660		JRST	A,F;	SCALE
007152	230000	000005	32670		IDIV	A,ST2.4;	GET REMAINDER IF QUOTIENT IS ZERO
007153	326000	007157*	32680		JUMPN	A,B	
007154	200000	000001	32690		MOVE	A,↑D10;	MAKE A PLACE FOR THE *
007155	221000	000012	32700		IMULI	D,"*";	MAY HELP BUT IT AINT PERFECT
007156	201140	000052	32710	ST2.4:	MOVEI	FRMT;	FORMAT THE OUTPUT LINE
007157	260740	007240*	32720		TSX	H,ST2;	GO AROUND IF MORE COUNTERS
007160	341340	007141*	32730		AOJL		
007161	263740	000000	32740		DONE		

007162	350040	000030*	32760	UPDATE: AOS	B, DAY;	ROUTINE TO INCREMENT AND UPDATE DATE.
007163	200140	010572*	32770	MOVE	D, [POINT 5, MONS]	
007164	200100	000027*	32780	MOVE	C, MONTH	
007165	133000	000003	32790	IBP	D	
007166	366100	007165*	32800	SOJN	C, -1;	COUNT DOWN TO THE CURRENT MONTH
007167	200100	000027*	32810	MOVE	C, MONTH	
007170	135000	000003	32820	LDB	A, D	
007171	302100	000002	32830	CAIE	C, 2	
007172	254000	007176*	32840	JRST	UD2;	NOT FEBRUARY
007173	200100	000026*	32850	MOVE	C, YEAR	CHECK FOR LEAP YEAR
007174	606100	000003	32860	TRNN	C, 3;	LEAP YEAR - AN EXTRA FOR FEB.
007175	354000	000000	32870	AOSA	A,;	
007176	274040	000000	32880	SUB	B, A	
007177	323040	007212*	32890	JUMPLE	B, UP1;	NOT A NEW MONTH
007200	350040	000027*	32900	AOS	B, MONTH;	BUMP THE MONTH
007201	201000	000001	32910	MOVEI	A, 1	
007202	202000	000030*	32920	MOVEM	A, DAY;	SET DAY = 1
007203	260740	006007*	32930	TSX	MDS;	TIME FOR DISC ACCOUNTING
007204	200040	000027*	32940	MOVE	B, MONTH	
007205	275040	000014	32950	SUBI	B, ↑D12	
007206	323040	007212*	32960	JUMPLE	B, UP1;	NOT A NEW YEAR
007207	350000	000026*	32970	AOS	YEAR	
007210	201000	000001	32980	MOVEI	A, 1	
007211	202000	000027*	32990	MOVEM	A, MONTH;	SET MONTH = 1
			33000			

CONVERT DATE AND TIME TO ASCII

007212	200000	004130*	33010	MOVE	A, BLANKS	
007213	202000	000023*	33020	MOVEM	A, DATE	
007214	202000	000024*	33030	MOVEM	A, DATE +1;	BLANK THE DATE
007215	202000	000025*	33040	MOVEM	A, ATIM;	AND TIME
007216	200100	010573*	33050	MOVE	C, [POINT 7, DATE]	
007217	200000	000027*	33060	MOVE	A, MONTH	
007220	260740	006405*	33070	TSX	CTDB	
007221	010000	000057	33080	INS	"/"	
007222	200000	000030*	33090	MOVE	A, DAY	
007223	260740	006405*	33100	TSX	CTDB	
007224	010000	000057	33110	INS	"/"	
007225	200000	000026*	33120	MOVE	A, YEAR	
007226	260740	006405*	33130	TSX	CTDB	
007227	200100	010574*	33140	MOVE	C, [POINT 7, ATIM]	
007230	200000	000031*	33150	MOVE	A, HR	
007231	260740	006405*	33160	TSX	CTDB;	CONVERT - SUPPRESS LEAD ZEROS
007232	010000	000072	33170	INS	:"	
007233	200000	000032*	33180	MOVE	A, MIN	
007234	260740	006403*	33190	TSX	CTD;	CONVERT - WITH LEAD ZEROS
007235	263740	000000	33200	DONE		

ADATE=UP 1

007236	776377	577676	33240	RADIX	10	
007237	777377	574000	33250	MONS:	BYTE	(5) 31,28,31,30,31,30,31,31,30,31,30,31
			33260			
			33270	RADIX	8	

007240	315006	000000	FRMT:	CAMGE	A,T80(G);	TOO BIG FOR FIELD?
007241	254000	007246*		JRST	ST4;	NO
007242	201140	000041		MOVEI	D,"!";	YES, SET OVERPUNCH
007243	231000	000012	ST3:	IDIVI	A,1D10;	SCALE BY TEN
007244	311006	007240*		CAML	A,T80(G);	IF STILL TOO BIG:
007245	344140	007243*		AOJA	D,ST3;	BUMP TO NEXT SPECIAL CHARACTER
007246	306300	000001	ST4:	CAIN	G,1	
007247	201400	000060		MOVEI	I,"0";	SET ALTERNATE TO ZERO ON LAST COLUMN
007250	230006	000000		IDIV	A,T80.99(5)	
007251	326000	007254*		JUMPN	A,ST5	
007252	200000	000010		MOVE	A,I;	IF ZERO GET ALTERNATE
007253	254000	007256*		JRST	ST6	
007254	201400	000060	ST5:	MOVEI	I,"0";	SET ALTERNATE TO ZERO SINCE WE NOW HAVE A DIG
007255	435000	000060		ORI	A,60;	ASCII BITS
007256	136000	000002	ST6:	IDPB	A,C;	DUMP IN OUTPUT
007257	250000	000001		EXCH	A,A+1;	GET REMAINDER
007260	367300	007246*		SOJG	G,ST4;	GO AROUND IF MORE COLUMNS
007261	322140	007263*		JUMPE	D,ST7;	JUMP IF NO OVERPUNCH
007262	137140	000002		DPB	D,C;	DEPOSIT OVERPUNCH
007263	263740	000000	ST7:	DONE		

101.545 120

007264	402000	000043*	;	MASTER MONITOR ENTRY POINT	
33550				T. CU;	KEEP IT FROM COUNTING TOO HIGH
33560				SIGPR: SETZM	
33570				SIGPR1=SIGPR	
33580				FSW B;	GET DATA SWITCHES
33590				MOVE B, SWITCH	
007265	200040	006762*		TRNE	B, SDS
007266	602040	200000		TSX	SDP;
007267	260740	006104*		TRNE	B, OFFS
007270	602040	100000		TSX	BOFF;
007271	260740	005512*		TSX	CKER
007272	332000	003162*		TSX	GRONK
007273	260740	005613*		TSX	S, DCT;
007274	332700	002126*		TSX	DSTRT;
007275	260740	004642*		TSX	D, DISC. S;
007276	332140	006061*		TSX	DISCP;
007277	260740	005573*		TSX	SMT
007300	332000	006102*		TSX	MDS;
007301	260740	006007*		TSX	SG. L
007302	332000	000115*		TSX	PRSIG;
007303	260740	006134*		TSX	STAT;
007304	260740	006737*		TSX	S, ABG
007305	332700	002134*		TSX	MSGPR;
007306	260740	005543*		TSX	S, QP
007307	332700	002135*		TSX	PQP;
007310	260740	005561*		TSX	QM
007311	332000	002137*		TSX	OF2;
007312	260740	006304*		TSX	SS99;
007313	332000	005471*		TSX	SS90;
007314	260740	005456*		TSX	S, QDM
007315	332700	002136*		TSX	DM90;
007316	260740	007322*		TSX	DMBY
007317	336000	002107*		TSX	SELSWP;
007320	260740	005211*		TSX	SELINT;
007321	254000	007335*		JRST	GO TO SELECT FOR INTERPRET
33870					
33880					
33890					
33900					
007322	332000	002107*		DM90:	PROCESS THE QUEUE FOR TRANSFER TO DRUM
007323	263740	000000		SKIPE	DMBY
007324	275700	000141*		DONE	
007325	020000	000006		SURI	S. S. Q
007326	135100	000264*		CHS	QC. S;
007327	275100	000001		LDB	C. S. BLOCK
007330	476000	003331*		SUBI	C. 1;
007331	260740	003234*		SETOM	DMIN;
007332	263740	000000		TSX	OSWAP;
34000				DONE	BLOCKS TO GO OUT
34010					INDICATE NO IN REQUESTED
					START HIM OUT
					PRIORITY TO COME IN
					TAKE CARE OF SWAPS TO INCREASE CORE
					PROCESS THE PAUSE QUEUE
					GET A BUFFER FOR AWAITING GREEN
					DO STATISTICS
					PROCESS SIGNALS FROM DISTRIBUTOR
					TIME FOR NEXT SKULK RECORD
					KEEP TABS ON THE DISC
					COMPLETION SIGNAL FROM DISC?
					SKIP IF NO DISC RESTART WAITING
					TRY THE RESTART
					GO TO SHUTDOWN PROCEDURE
					GO TO BLAST OFF PROCEDURE

Address	Hex	Byte	Label	Description
34030				
34040				
34050				
34060				
007333	000420	620514	SI1:	TOP.S,ON.S,RC.S,RI.S,RIB.S,UC.S,OC.S,COM.S,END.S
007334	177400	000000		
007335	201440	000010	SELINT:	J,10; COUNT TO SAVE US FROM THE MACHINE
007336	200040	010554*		B,[POINT 5,SI1]; GET TABLE POINTER
007337	134100	000001	SI2:	INDEX TO STATE HEADER
007340	306100	000037		SKIP IF NOT END
007341	254000	007360*		END OF SEARCH
007342	375000	000011		SOSGE J
007343	040000	000030	H30:	HALT 30; CAIN OR ILDB HAS FAILED
007344	550102	002115*		C,S.QUE(C); LIST HEADER
007345	322100	007337*		JUMPE C,SI2; JUMP IF NO ENTRY
007346	550700	000002		HRRZ S,C
007347	275700	000141*	SI3:	SUBI S,S.Q; STATION INDEX
007350	135140	000263*		LDB D,S.COR; GET CORE CELL
007351	135240	000261*		LDB F,S.STR; GET STATE
007352	326140	007406*		JUMPN D,INTINT; FOUND ONE; JUMP TO INITIALIZE
007353	306240	000001		CAIN F,ON.S; IS IT ON?
007354	254000	007367*		JRST SI7; YES, GO TO FIND CORE
007355	550102	000000	SI3.5:	C,0(C); NOT IN SO LOOK FURTHER
007356	326100	007346*		JUMPN C,SI3; JUMP IF ENTRY EXISTS
007357	254000	007337*		JRST SI2; END OF LIST - GO FOR NEXT LIST
34270				
34280				
34290				
34300			SI4:	MONITOR IDLE LOOP
34310				DMBY; CANT FIND WORK; IS DRUM BUSY?
34320				AOSA; NO WORK ADD TO IDLE TIME.
007362	336000	002124*	SI4.5:	COM; NOT UNOVERLAPPED IF NO COMPUTE
007363	254000	007264*		JRST SIGPR; UNOVERLAPPED TICKS
007364	350000	002200*		AOS T7+1
007365	350000	002441*		AOS
007366	254000	007264*		JRST SIGPR; GO PROCESS SIGNALS
34370				
34380				
34390				

JOSS SUPERVISOR 8/1/67 COPYRIGHT 1966 THE RAND CORP. PAGE 108
SELECT AN IN-CORE USER FOR INTERPRETATION

007367	201140	000000	34410	;	PROCESS AN "ON" USER
007370	336003	000272*	34420		
007371	254000	007376*	34430	SI7:	MOVEI D,0
007372	350000	000003	34440		CORE (D)
007373	311140	000313*	34450		SI8;
007374	254000	007355*	34460		D
007375	254000	007370*	34470		D,N,C;
			34480		SI3.5;
			34490		SI7*1;
			34500		
007376	200003	000272*	34510	SI8:	MOVE A,CORE (D)
007377	661000	400000	34520		A,400000;
007400	202003	000272*	34530		A,CORE (D)
007401	200040	000003	34540		B,D
007402	137700	000317*	34550		S,S,UR;
007403	271140	000020	34560		D,BLOCK;
007404	137140	000263*	34570		D,S,COR;
007405	350000	002202*	34580		CT39;

NOPE

HAVE WE SEARCHED ALL
YES, THERE ARE NONE AVAILABLE
NO, GO FOR NEXT

SET "IN USE" BIT

SET USER # IN CORE BLOCK
COMPUTE RELOCATION
AND SET IN STATUS WORD
COUNT IN-CORE USERS

007562	200700	000021*	35850	BJ5:	MOVE	S, CUI:	RECOVER STATION #
007563	200140	010576*	35860		MOVE	D, JASCII ? ON-?	
007564	260740	006664*	35870		TSX	DISPLAY INITIALS ON TTY	
007565	250740	000020*	35880		EXCH	PP, PESAV	
007566	254000	004155*	35890		JRST	INTBEG;	GO TO BEGINNING OF INTERPRETER
			35900				
007567	350000	007550*	35910	BJ6:	AOS	SEQ	
007570	030000	010520*	35920		SEND	BJM7;	"DEPARTMENT"
007571	254000	007545*	35930		JRST	BJSU	
			35940				
007572	260740	007763*	35950	BJ7:	TSX	BJAD;	GO TO APPROVE DEPT
007573	254000	007576*	35960		JRST	BJ8;	NO GOOD
007574	370000	007567*	35970		SOS	SEQ;	OK EXIT
007575	254000	007534*	35980		JRST	BJ3.3	
			35990				
007576	350000	007574*	36000	BJ8:	AOS	SEQ	"DEPT NAME OR NUMBER"
007577	030000	010524*	36010		SEND	BJM8;	
007600	254000	007545*	36020		JRST	BJSU	
			36030				
007601	260740	007763*	36040	BJ9:	TSX	BJAD;	TRY FOR APPROVAL AGAIN
007602	254000	007577*	36050		JRST	BJ8+1;	NO GOOD - KEEP AT HIM
007603	370000	007576*	36060		SOS	SEQ	
007604	254000	007574*	36070		JRST	BJ7+2;	TAKE OK EXIT

007605	200040	004130*	36090	BJA1:	MOVE	B, BLANKS
007606	202040	007474*	36100		MOVEM	B, INITIALS
007607	201400	000004	36110		MOVEI	I, 4;
007610	201100	007632*	36120		MOVEI	C, SCTL1;
007611	200040	004136*	36130		MOVE	B, C3;
007612	260740	010103*	36140		TSX	SCAN;
007613	306400	000004	36150		CAIN	I, 4;
007614	254000	007627*	36160		JRST	BJA4
007615	350017	000000	36170		AOS	O (PP);
007616	200040	007606*	36180		MOVE	B, INITIALS
007617	200100	000021*	36190		MOVE	C, CUI
007620	202042	002572*	36200		MOVEM	B, MINT (C);
007621	263740	000000	36210		DONE	SAVE IN MONITOR AREA
007622	262740	000000	36220		POP	PP, 0;
007623	263740	000000	36230	BJA2:	DONE;	BUMP UP ONE LEVEL TO SCAN EXIT
			36240			TAKE NOT APPROVED EXIT
			36250			
007624	371000	000010	36260	ALPH1:	SOSL	I;
007625	254003	000003	36270		JRST	3 (D);
			36280			ALPHA SCAN FOR INITIALS - COUNT CHARACTERS
			36290			ADD TO STRING
			36300			NOT APPROVED EXIT FOR INITIALS SCAN
007626	262740	000000	36310	BJA3:	POP	PP, 0
007627	200040	010575*	36320	BJA4:	MOVE	B, [ASCII /??? /]
007630	202040	007616*	36330		MOVEM	B, INITIALS;
007631	263740	000000	36340		DONE;	RESTORE TEST CELL (FOR GOOD DRUM DATA)
						TAKE NOT APPROVED EXIT

007656	200040	004130*	36590			
007657	202040	007476*	36600	MOVE	B, BLANKS	
007660	201000	000000	36610	MOVEI	B, JOBN0	
007661	201400	000004	36620	MOVEI	A, 0;	PRESET LEADING ZERO SWITCH
007662	201100	007752*	36630	MOVEI	I, 4;	MAX OF 4 DIGITS
007663	200040	004137*	36640	MOVE	B, C4;	SCAN TABLE LOCATION
007664	260740	010103*	36650	TSX	SCAN;	OUTPUT POINTER
007665	202000	007501*	36660	MOVEM	A, SPARE1;	GO TO SCAN BUFFER
007666	322000	007723*	36670	JUMPE	A, BJAN;	SAVE BINARY JOB NUMBER
007667	307000	000004	36680	CAIG	A, 4;	NO GOOD IF ZERO
007670	254000	007722*	36690	JRST	BJAY;	1-4 ARE OK
007671	201040	000011	36700	MOVEI	B, RPNS;	TAKE OK EXIT
007672	554141	007740*	36710	HLRZ	D, RPN-1 (B);	SIZE OF RPN RANGE TABLE
007673	315000	000003	36720	CAMGE	A, D	LOW END OF OK RANGE
007674	254000	007700*	36730	JRST	.+4	
007675	550141	007740*	36740	HLRZ	D, RPN-1 (B);	HIGH END OF OK RANGE
007676	317000	000003	36750	CAMG	A, D	
007677	254000	007722*	36760	JRST	BJAY;	ITS OK
007700	367040	007672*	36770	SOJG	B, RJA5.2;	GO FOR NEXT TABLE ENTRY
			36780			
			36790			
			36800	SEARCH SPECIAL TABLE		
			36810			
			36820			
007701	201040	000011	36830	MOVEI	B, SRPNS	
007702	135140	007737*	36840	LDB	D, PLOW	
007703	322140	007711*	36850	JUMPE	D, BJS2;	IGNORE ZERO ENTRIES
007704	315000	000003	36860	CAMGE	A, D	
007705	254000	007711*	36870	JRST	BJS2	
007706	135140	007740*	36880	LDB	D, PHIG	
007707	317000	000003	36890	CAMG	A, D	
007710	254000	007713*	36900	JRST	BJS3	
007711	367040	007702*	36910	SOJG	B, BJS1	NOT IN TABLE
007712	254000	007723*	36920	JRST	BJAN;	
			36930			
			36940	HERE WE HAVE A JN IN OK RANGE		
			36950			
007713	135140	007736*	36960	LDB	D, PSTN;	STATION NUMBER
007714	336000	000021*	36970	SKIPN	CUI	ZERO IS OK
007715	254000	007720*	36980	JRST	BJS4;	
007716	312140	000021*	36990	CAME	D, CUI	NOT ALLOWED ON THIS STATION
007717	254000	007723*	37000	JRST	BJAN;	
007720	135140	007735*	37010	LDB	D, PDEP	
007721	202140	007502*	37020	MOVEM	D, SPARE2;	SET DEPT NO.
007722	350017	000000	37030	AOS	0 (PP);	BUMP TO APPROVAL EXIT
007723	263740	000000	37040	DONE		

11-500 156

007724	234027	555716	SRPN=-;	RADIX	10	TABLE OF SPECIAL RPNS
007725	232023	411634	BYTE	(8) 78,†05	(10) 950,974;	SPARE
007726	230017	101470	BYTE	(8) 77,†04	(10) 900,924;	RAND, BETHESDA
007727	226012	571324	BYTE	(8) 76,†03	(10) 800,824;	AFCRL
007730	224212	261211	BYTE	(8) 75,†02	(10) 700,724;	TAC LANGLEY, VA.
007731	222235	751045	BYTE	(8) 74,†042	(10) 600,649;	OSD
007732	220215	440701	BYTE	(8) 73,†047	(10) 500,549;	ARPA
007733	216175	130617	BYTE	(8) 72,†043	(10) 400,449;	AFCSA
007734	214154	620453	BYTE	(8) 71,†037	(10) 300,399;	AIR ACADEMY
			BYTE	(8) 70,†033	(10) 200,299;	SACRAMENTO

SRPNS=-SRPN; TABLE SIZE

37060	37070	37080	37090	37100	37110	37120	37130	37140	37150	37160	37170	37180	37190	37200	37210	37220	37230	37240	37250	37260	37270	37280	37290	37300	37310	37320	37330	37340	37350	37360	37370	37380
007735	007736	007737	007740	007741	007742	007743	007744	007745	007746	007747	007750	007751	007751	007751	007751	007751	007751	007751	007751	007751	007751	007751	007751	007751	007751	007751	007751	007751	007751	007751	007751	007751

TABLE OF LEGITIMATE RPN RANGES

SRPN=-;	RADIX	8	TABLE SIZE
PDEP:	POINT	8,SRPN-1 (R), 7	
PSTN:	POINT	8,SRPN-1 (B), †D15	
PLOW:	POINT	10,SRPN-1 (R), †D25	
PHIG:	POINT	10,SRPN-1 (B), †D35	
RPN:	RADIX	10	
	XWD	9900,9999	
	XWD	9701,9899	
	XWD	9660,9660	
	XWD	9120,9550	
	XWD	8210,8220	
	XWD	7000,7130	
	XWD	6701,6720	
	XWD	5708,5735	
	XWD	1001,1800	
RPNS=-RPN;	RADIX	8	SIZE OF RPN TABLE

U-1031 131

007763	200040	010577*	37510	BJAD:	MOVE	B, [POINT 7, F];	OUTPUT POINTER
007764	201100	010014*	37520		MOVEI	C, SCT3;	CHAR TYPE EXECUTE TABLE
007765	402000	000005	37530		SETZM	F	
007766	403340	007721*	37540		SETZB	H, SPARE2	
007767	403400	000011	37550		SETZB	I, J	
007770	260740	010103*	37560		TSX	SCAN	
007771	322400	010006*	37570		JUMPE	I, BJA9;	JUMP IF NUMERICS RECEIVED
007772	404240	010600*	37580		AND	F, [BYTE (7) 137, 137];	FORCE UPPER CASE
007773	201040	000036	37590	BJA7:	MOVEI	B, DEPTS;	GET SIZE OF DEPARTMENT TABLE
007774	200101	010044*	37600		MOVE	C, DEPT-1 (B)	
007775	404100	010601*	37610		AND	C, [BYTE (7) 177, 177, 177];	TAKE THREE CHARACTERS
007776	316100	000005	37620		CAMN	C, F	
007777	254000	010002*	37630		JRST	BJA8;	FOUND
010000	367040	007774*	37640		SOJG	B, BJA7+1;	LOOK FOR NEXT
010001	263740	000000	37650		DONE;		NO GOOD
			37660				
010002	135040	010602*	37670	BJA8:	LDB	B, [POINT 7, DEPT-1 (B), 35];	GET DEPT NUMBER
010003	202040	007766*	37680		MOVEM	B, SPARE2;	SAVE IN USER BLOCK
010004	350017	000000	37690		ACS	0 (PP);	BUMP TO APPROVAL EXIT
010005	263740	000000	37700		DONE		
			37710				
010006	201040	000036	37720	BJA9:	MOVEI	B, DEPTS	
010007	135100	010602*	37730		LDB	C, [POINT 7, DEPT-1 (B), 35];	GET DEPT NUMBER
010010	316100	000007	37740		CAMN	C, H	
010011	254000	010002*	37750		JRST	BJA8;	HE GOT ONE!
010012	367040	010007*	37760		SOJG	B, BJA9+1;	AROUND FOR NEXT
010013	263740	000000	37770		DONE;		NONE FOUND - NOT OK

111 1437 153

JOSS SUPERVISOR 8/1/67 COPYRIGHT 1966 THE RAND CORP.
 SCAN TABLE FOR DEPARTMENT APPROVAL

PAGE 119

010014	255000	000000	37790	SCT3:	NOP;	IGNORE BLANKS
010015	265140	010025*	37800		JSP	ALPHA
010016	265140	010032*	37810		JSP	NUMERIC
010017	265140	010025*	37820		JSP	SPECIAL - TREAT AS ALPHA
010020	254000	007622*	37830		JRST	ILLEGAL - DENY
010021	255000	000000	37840		NOP;	IGNORE PERIODS
010022	255000	000000	37850		NOP;	IGNORE TABS
010023	255000	000000	37860		NOP;	IGNORE DASH
010024	265140	007655*	37870		JSP	END OF STRING
010025	326440	007622*	37880		JUMPN	ALPHA SCAN - DENY IF PRIOR NUMERIC
010026	350000	000010	37900	BJD1:	AOS	
010027	301400	000003	37910		CALL	NEED THREE ALPHAS
010030	254003	000001	37920		JRST	ENOUGH SEEN ADD TO STRING AND EXIT
010031	254003	000003	37930		JRST	ADD TO STRING
			37940			
010032	326440	007622*	37950		JUMPN	NUMERIC SCAN - BAD IF ALPHA
010033	405100	000017	37960	BJD2:	ANDI	MASK INTO NUMBER
010034	326440	010037*	37970		JUMPN	JUMP IF WE HAVE A DIGIT
010035	336000	000002	37980		SKIPN	
010036	254003	000000	37990		JRST	IGNORE LEADING ZEROS
010037	221340	000012	38000	BJD22:	IMULI	
010040	270340	000002	38010		ADD	COMPUTE BINARY
010041	350000	000011	38020		AOS	
010042	301440	000002	38030		CALL	NEED 2 DIGITS
010043	254003	000001	38040		JRST	ENOUGH
010044	254003	000003	38050		JRST	ADD TO STRING

100-5457 131

JOSS SUPERVISOR 8/1/67 COPYRIGHT 1966 THE RAND CORP.
DEPARTMENT NAME-NUMBER TABLE

DEPT:	RADIX	10
38070	BYTE	(21) "ADM" (15) 23
38080	BYTE	(21) "AER" (15) 32
38090	BYTE	(21) "AST" (15) 35
38100	BYTE	(21) "COM" (15) 81
38110	BYTE	(21) "COS" (15) 11
38120	BYTE	(21) "CSD" (15) 81
38130	BYTE	(21) "ELE" (15) 33
38140	BYTE	(21) "ECO" (15) 10
38150	BYTE	(7) "G", "O13", "A" (15) 35; LOWER CASE +
38160	BYTE	(7) "G", "O17", "A" (15) 35; LOWER CASE /
38170	BYTE	(21) "GEO" (15) 35
38180	BYTE	(21) "LIB" (15) 21
38190	BYTE	(21) "LOG" (15) 12
38200	BYTE	(21) "MAT" (15) 80
38210	BYTE	(21) "MFS" (15) 20
38220	BYTE	(7) "M", "O13", "R" (15) 26
38230	BYTE	(7) "M", "O17", "R" (15) 26
38240	BYTE	(21) "PER" (15) 28
38250	BYTE	(21) "PHY" (15) 40
38260	BYTE	(14) "RD" (7) 0 (15) 60
38270	BYTE	(21) "REP" (15) 60
38280	BYTE	(21) "RES" (15) 30
38290	BYTE	(21) "SEC" (15) 27
38300	BYTE	(21) "SOC" (15) 90
38310	BYTE	(21) "SSD" (15) 90
38320	BYTE	(14) "SS" (7) 0 (15) 90
38330	BYTE	(21) "SYO" (15) 34
38340	BYTE	(21) "SYS" (15) 34
38350	BYTE	(21) "WAS" (15) 22
38360	BYTE	(14) "WO" (7) 0 (15) 22
38370	DEPT	
38380	DEPTS--DEPT	
38390	RADIX	8

38410 ; C IS SCAN TABLE LOCATION, B IS OUTPUT BYTE POINTER LOCATION
 38420 ; E LEFT IS CLOBBERED, SCAN TABLE RETURNS ARE: 0=IGNORE CHAR
 38430 ; 1=ADD TO OUTPUT STRING AND EXIT FROM SCAN, 2=EXIT FROM SCAN
 38440 ; 3=ADD CHARACTER TO OUTPUT STRING.
 38450

010103	271200	000003	ADDI	E,3;	BUMP POINTER DOWN TO TEXT
010104	505200	440700	HRLI	E,440700;	INPUT BYTE POINTER
010105	202200	002151*	MOVEM	E,SCP1	
010106	275200	000003	SUBI	E,3;	RESTORE BUFFER POINTER
010107	322040	010111*	JUMPE	B,-+2;	SKIP IF CONTINUING OUTPUT
010110	202040	002153*	MOVEM	B,SCP3;	OUTPUT BYTE POINTER
010111	542100	002155*	HRRM	C,SC9;	EXECUTE TABLE LOCATION
010112	134040	002151*	ILLDB	B,SCP1;	LOAD NEXT INPUT BYTE
010113	202040	000002	MOVEM	B,C;	SAVE THE BYTE
010114	405040	000007	ANDI	B,7;	MASK LOW ORDER
010115	211041	777770	MOVNI	B,-8(B);	COMPUTE 8-(B)
010116	240040	000002	ASH	B,2;	4 (8-(B))
010117	137040	002154*	DPB	R,SCP4;	SET UP BYTE POINTER
010120	202100	000001	MOVEM	C,B;	RECOVER INPUT BYTE
010121	240040	777775	ASH	R,-3;	HIGH 4 BITS FOR INDEX
010122	135040	002152*	LDB	B,SCP2;	GET THE TYPE
010123	256020	002155*	XCT	@SC9;	EXECUTE THE SCAN TABLE INSTRUCTION
010124	254000	010112*	JRST	SC3;	SKIP CHARACTER
010125	136100	002153*	IDPB	C,SCP3;	ADD TO STRING AND EXIT
010126	263740	000000	DONE;		EXIT FROM SCAN
010127	136100	002153*	IDPB	C,SCP3;	ADD CHARACTER TO OUTPUT
010130	254000	010112*	JRST	SC3	

38690									
38700									
38710									
38720									
38730									
38740									
38750									
38760									
38770									
38780									
38790									
38800									
38810									
38820									
38830									
38840									
38850									
38860									
38870									
38880									
38890									
38900									
38910									
38920									
38930									
38940									
38950									
38960									
38970									
38980									
38990									
010131	410421	042100							
010132	154316	102100							
010133	210421	042100							
010134	210421	042100							
010135	006314	631460							
010136	146314	672460							
010137	104210	421040							
010140	104314	631460							
010141	142104	210420							
010142	042104	210420							
010143	042104	210420							
010144	042114	631600							
010145	202104	210420							
010146	042104	210420							
010147	042104	210420							
010150	042121	042100							

TYPES ARE:

- 0=BLANK
- 1=ALPHA
- 2=NUMERIC
- 3=SPECIAL
- 4=ILLEGAL
- 5=PERIOD
- 6=COMMA
- 7=DASH
- 8=END OF STRING

THERE ARE EIGHT 4 BIT CODES PER WORD WITH 4 ZEROS AT THE END OF EACH WORD.

CART:

- BYTE (4) 8,4,4,4,4,4,4,0; COLUMN 1
- BYTE (4) 3,6,3,3,8,8,4,4,0
- BYTE (4) 4,4,4,4,4,4,4,4,0
- BYTE (4) 4,4,4,4,4,4,4,4,0
- BYTE (4) 0,3,3,3,3,3,3,3,0; COLUMN 2
- BYTE (4) 3,3,3,3,7,5,3,0
- BYTE (4) 2,2,2,2,2,2,2,2,0
- BYTE (4) 2,2,3,3,3,3,3,3,0; COLUMN 3
- BYTE (4) 3,1,1,1,1,1,1,1,0
- BYTE (4) 1,1,1,1,1,1,1,1,0
- BYTE (4) 1,1,1,1,1,1,1,1,0
- BYTE (4) 1,1,3,3,3,3,8,0
- BYTE (4) 4,1,1,1,1,1,1,1,0; COLUMN 4
- BYTE (4) 1,1,1,1,1,1,1,1,0
- BYTE (4) 1,1,1,1,1,1,1,1,0
- BYTE (4) 1,1,1,4,4,4,4,4,0

010151	254000	010152*	39010	JRST	.+1	
010152	201040	010160*	39020	MOVEI	B,EJ1	SET NEXT ENTRY IN CASE WE DONT GET A BUFFER
010153	202040	007470*	39030	MOVEM	B,INTENT;	
010154	200040	007500*	39040	MOVE	B,PAGNO	
010155	322040	010231*	39050	JUMPE	B,EJ3;	NO RECORD IF INITIALIZATION INCOMPLETE
010156	201040	000001	39060	MOVEI	B,1;	GO TO MONITOR FOR A BUFFER
010157	254000	004304*	39070	JRST	MONENT	
010160	250740	000020*	39080	EXCH	PP,PPSAV	
010161	260740	006421*	39090	TSX	ISEC	
010162	202044	000002	39100	MOVEM	B,2(E);	SET OFF TIME IN ACCOUNTING RECORD
010163	315040	007507*	39120	CAMGE	B,ONTIME	
010164	271040	250600	39130	ADDI	B,1D3600*+D24;	HE WORKS OVER THE WITCHING HOUR
010165	274040	010163*	39140	SUB	B,ONTIME;	COMPUTE SESSION TIME
010166	264000	004262*	39150	JSR	CVTL	
010167	350002	002250*	39160	AOS	SESTIM(C);	INCREMENT PROPER COUNTER
010170	202044	000010	39170	MOVEM	B,8(E);	SET IN ACCOUNTING RECORD
010171	272040	002444*	39180	ADDM	B,T7*4	
010172	200040	010603*	39190	MOVE	B,[XWD +D14,1];	COUNT AND TYPE FOR TAPE RECORD
010173	202044	000001	39200	MOVEM	B,1(E)	
010174	200100	010546*	39210	MOVE	C,[POINT 7,3(E)]	
			39220	XMT	12,DATE	

OPDEF X [12B12]

010175	000500	000023*	X DATE
			39230

XMT 5,INITIALS

010176	000240	007630*	X INITIALS
010177	200040	007665*	39240
010200	202044	000006	39250
010201	200040	007477*	39260

BINARY PROJECT NUMBER

010202	202044	000007	39280	MOVEM	B,7 (E);	SAVE HIS COMPUTING TIME
010203	231040	000012	39290	IDIVI	B,↑D10;	SCALE BY 10 FOR DISPLAY
010204	264000	004262*	39300	JSR	CVTL	
010205	350002	002262*	39310	AOS	CCTIM(C);	ACCUMULATE IN COMPUTE TIME DISTRIBUTION
010206	200700	000021*	39320	MOVE	S,CUI	
010207	402016	002572*	39330	SETZM	MINT(S);	CLEAR MONITOR INITIALS
010210	202704	000011	39340	MOVEM	S,↑D9(E);	STATION # TO ACCOUNTING RECORD
010211	200040	000000	39350	MOVE	B,USIZE	
010212	202044	000012	39360	MOVEM	B,↑D10(E)	
010213	221040	000006	39370	IMULI	B,↑D6;	LOW END = 10 CELLS
010214	264000	004262*	39380	JSR	CVTL	
010215	350002	002274*	39390	AOS	DSIZE(C);	COUNT IN SIZE DISTRIBUTION
010216	135040	000264*	39400	LDB	B,S-LOCK	
010217	202044	000013	39410	MOVEM	B,↑D11(E);	RECORD # OF CORE BLOCKS USED
010220	571700	777776	39420	HRREI	S,-2;	GET CONTEXT FOR TAPE I/O
010221	200040	010154*	39430	MOVE	B,PAGNO	
010222	202044	000014	39440	MOVEM	B,↑D12(E);	NUMBER OF PAGES OUTPUT TO ACCT RECORD
010223	200040	010003*	39450	MOVE	B,SPARE2	
010224	202044	000015	39460	MOVEM	B,↑D13(E);	DEPT # TO ACCT RECORD
010225	200040	007503*	39470	MOVE	B,SPARE3;	CHARGE UNITS
010226	202044	000016	39480	MOVEM	B,↑D14(E)	
010227	260740	010305*	39490	TSX	PUTB;	OUTPUT THE RECORD
010230	250740	000020*	39500	EXCH	PP,PPSAV	
010231	201040	000014	39510	MOVEI	B,↑D12;	TO MONITOR FOR FINAL OFF
010232	254000	004304*	39520	JRST	MONENT	

EJ3:

40420	:	EXITS +2 WITH BUFFER LOCATION IN E OR		
40430	:	+1 IF NONE AVAILABLE.		
40440	:	USES ONLY REGISTER E.		
40450				
010343	700600	001002	GETBUF: CONO	PI,1000*CHDAT+CHCTY; TURN OFF THE TRAPS
010344	371000	000401*	SOSL	N.BUF; COUNT DOWN AVAIL BUFFERS AND TEST
010345	254000	010350*	JRST	GET1
010346	402000	000401*	SETZM	N.BUF; NONE AVAILABLE, EXIT 1
010347	254000	010363*	JRST	GET2
010350	550200	000402*	HRRZ	E,L.BUF; POINTER TO TOP BUFFER
010351	540204	000000	HRL	E,0(E); POINTER TO NEXT BUFFER
010352	504200	000402*	HRRM	E,L.BUF; POINTER TO AVAIL BUFFER
010353	542200	000402*	TRNN	E,-1; UPDATE HEADER
010354	606200	777777	SETZM	L.BUF; SKIP IF NOT LAST ON LIST
010355	402000	000402*	HLRZ	E,E; LAST, SO ZERO ENTIRE HEADER
010356	554200	000004	HLLZS	0(E); POINT TO BUFFER IN E RIGHT
010357	513004	000000	JUMPN	E,+2; ZERO LINK
010360	326200	010362*	HALT	11; ZERO CANT BE A BUFFER
010361	040000	000011	AOS	0(PP)
010362	350017	000000	CONO	PI,2000*CHDAT+CHCTY; TURN ON THE TRAPS
010363	700600	002002	DONE;	TAKE EXIT 2
010364	263740	000000		

40650	;	RETURNS BUFFER ATTACHED TO S TO AVAILABLE
40660	,	CLOBBERS B,E
40670		
40680	MBA:	PI,1000*CHDAT*CHCTY; TURN OFF THE TRAPS
40690		E,S,BUF(S); GET BUFFER HEADER
40700		E
40710	H12:	12;
40720		ZERO CANT BE A BUFFER
40730		GET LINK FROM ATTACHED BUFFER
40740		SKIP IF NOT LAST ON LIST
40750		LAST, SO ZERO HEADER
40760		UPDATE HEADER
40770		SKIP IF SPECIAL DISC BUFFER
40780		FLAG OUTPUT COMPLETE
40790		AND DONT PUT ON AVAILABLE
40800		
40810	;	RETURN BUFFER IN E TO AVAILABLE
40820		
40830	MBA1:	PI,1000*CHDAT*CHCTY; TURN OFF THE TRAPS
40840		B,L,BUF
40850	MBA4:	B,E;
40860	H13:	13;
40870		THIS BUFFER SHOULD NOT BE ON THE LIST ALREADY
40880		BUT IT IS!!!
40890		IF WE ARE AT THE END
40900		AND GO TO TEST IT
40910	JRST	MBA4;
40920	HLRZ	B,L,BUF;
40930	JUMPE	B,MBA3;
40940	HRRM	E,O(B);
40950	HRLM	E,L,BUF;
40960	SETZM	O(E);
40970	AOS	N,BUF;
40980	CONO	PI,2000*CHDAT*CHCTY; TURN ON THE TRAPS
40990	DONE	
41000	MBA5:	
	MBA3:	E,L,BUF;
	JRST	MBA2
		SET UP FOR ONLY BUFFER ON LIST

2/11/67 104

JOSS SUPERVISOR 8/1/67 COPYRIGHT 1966 THE RAND CORP.
SEND A MESSAGE TO THE CONSOLE TTY

```

010422 260740 010343*
010423 254000 010431*
010424 571700 777777
010425 200100 010543*
010426 256037 000000

01020 ; ROUTINE AT CALLER + 1 IS EXECUTED TO FILL BUFFER
01030 ; CLOBBERS S,E,C,B.
01040
01050 CMESS: TSX GETBUF
01060 JRST CM1
01070 HRREI S,-1; CONSOLE OUTPUT CONTEXT
01080 MOVE C,[POINT 7,1(E)]; POINT TO BUFFER
01090 XCT @0(PP); DO ROUTINE TO FILL THE BUFFER
01100 XMT 3,CRLF; TERMINATE THE BUFFER
OPDEF X[3B12]
X CRLF
010427 000140 004134*
010430 260740 010305*
010431 350017 000000
010432 263740 000000

TSX PUTB; TRANSMIT IT
ACS 0(PP); BUMP TO EXIT
DONE
CM1:

```


010444	010445*000011	41300	BJM1:	XWD	-.+1,BJM1E--
010445	066251 751646	41310	:	JOSS AT YOUR SERVICE. INITIALS PLEASE:	
010446	203036 420362	41320		BYTE	(7) 15,112,117,123,123,40,141,164,40,171;
010447	677536 220346	41330		BYTE	(7) 157,165,162,40,163,145,162,166,151,143;
010450	627456 664706	41340		BYTE	(7) 145,56,15,111,156,151,164,151,141,154;
010451	625341 544734	41350		BYTE	(7) 163,40,160,154,145,141,163,145,72,40;
010452	647515 160730	41360	BJM1E:	BYTE	(7) 0;
010453	715016 066312	41370	BJM2:	XWD	-.+1,BJM2E--; PROJECT NUMBER PLEASE:
010454	607474 535100	41380		BYTE	(7) 120,162,157,152,145,143,164,40,156,165
010455	000000 000000	41390		BYTE	(7) 155,142,145,162,72
010456	010457*000004	41400		BYTE	(7) 40,0
010457	503455 765312	41410			
010460	617504 067352	41420	BJM3:	XWD	-.+1,BJM3E--; ONE TO FOUR LETTERS PLEASE:
010461	667054 571164	41430		BYTE	(7) 117,156,145,40,164,157,40,146,157,165
010462	200000 000000	41440		BYTE	(7) 162,40,154,145,164,164,145,162,163,40
010463	010464*000006	41450		BYTE	(7) 160,154,145,141,163
010464	477354 520350	41460	BJM3E:	BYTE	(7) 145,72,40,0
010465	675014 667752	41470			
010466	711015 462750	41480	BJM4:	XWD	-.+1,BJM4E--; PLEASE USE A LEGITIMATE NUMBER:
010467	723136 271500	41490		BYTE	(7) 120,154,145,141,163,145,40,165,163,145
010470	703314 560746	41500		BYTE	(7) 40,141,40,154,145,147,151,164,151,155
010471	625644 000000	41510		BYTE	(7) 141,164,145,40,156,165,155,142,145,162
010472	010473*000007	41520	BJM4E:	BYTE	(7) 72,40,0
010473	503314 560746	41530			
010474	625016 571712	41540	BJM5:	XWD	-.+1,BJM5E--; IF YOU ARE LEARNING USE "1" :
010475	203024 066312	41550		BYTE	(7) 111,146,40,171,157,165,12,40,141,162
010476	637236 464732	41560		BYTE	(7) 145,40,154,145,141,162,156,151,156,147
010477	607514 520334	41570		BYTE	(7) 40,165,163,145,40,42,61,42,40,72
010500	727334 262744	41580	BJM5E:	BYTE	(7) 40,0
010501	351000 000000				
010502	010503*000007				
010503	447144 074736				
010504	724244 060744				
010505	625015 462702				
010506	713355 167316				
010507	203536 362500				
010510	211424 220164				
010511	200000 000000				

010512	010513*000005	41600	SDM:	XWD	-.+1,BJM6E-;	SYSTEM SHUTTING DOWN
010513	066477 171750	41610		BYTE	(7) 15,123,171,163,164,145,155,40,163,150	
010514	527324 071720					
010515	727516 464734	41620		BYTE	(7) 165,164,164,151,156,147,40,144,157,167	
010516	635014 467756					
010517	671341 500000	41630	BJM6E:	BYTE	(7) 156,56,15,0	
010520	010521*000003	41640	BJM7:	XWD	-.+1,BJM7E-;	DEPARTMENT:
010521	423136 060744	41650		BYTE	(7) 104,145,160,141,162,164,155,145,156,164	
010522	723334 567350					
010523	351000 000000	41660	BJM7E:	BYTE	(7) 72,40	
010524	010525*000006	41670	BJM8:	XWD	-.+1,BJM8E-;	DEPARTMENT NAME OR NUMBER:
010525	423136 060744	41680		BYTE	(7) 104,145,160,141,162,164,155,145,156,164	
010526	723334 567350					
010527	203354 166712	41690		BYTE	(7) 40,156,141,155,145,40,157,162,40,156	
010530	203376 220334					
010531	727334 262744	41700		BYTE	(7) 165,155,142,145,162	
010532	351000 000000	41710	BJM8E:	BYTE	(7) 72,40,0	

010533 720100 003527* 4 1750 END
010534 264000 002745*
010535 440700 000000
010536 440700 004563*
010537 360300 000040
010540 270700 000040
010541 000026*000031
010542 777760 000120*
010543 440704 000001
010544 440600 002216*
010545 476150 626400
010546 440704 000003
010547 000011 000011
010550 777777 777776
010551 000272*000272*
010552 000020 000020
010553 100000 700000
010554 440500 007333*
010555 440500 005325*
010556 260740 005313*
010557 440500 005324*
010560 440500 005322*
010561 260740 005365*
010562 000000 003305*
010563 440500 005542*
010564 440716 002572*
010565 350700 006377*
010566 440700 006373*
010567 777730 000000
010570 360507 002745*
010571 221407 002745*
010572 440500 007236*
010573 440700 000023*
010574 440700 000025*
010575 375767 720100
010576 202371 626400
010577 440700 000005
010600 576773 700000
010601 777777 700000
010602 000701 010044*
010603 000016 000001

THERE ARE NO ERRORS

PROGRAM BREAK IS 010604

111 5487

SYMBOL TABLE

A	000000
ABG	002134*
ABG.S	000017
ACTION	006025* EXT
ADATE	007212* INT
ADIS	004650*
ALPH 1	007624*
ALPHA	007652*
APRR	003766* INT
ATIM	000025*
B	000001
BBLOCK	000020
BEEPS	400000
BELF	004135*
BIO	003602*
BJ	007462*
BJ1	007514*
BJ2	007517*
BJ2.1	007524*
BJ3	007526*
BJ3.1	007531*
BJ3.2	007536*
BJ3.3	007534*
BJ4	007541*
BJ5	007562*
BJ6	007567*
BJ7	007572*
BJ8	007576*
BJ9	007601*
BJ9.1	010433*
BJA1	007605*
BJA2	007622*
BJA3	007626*
BJA4	007627*
BJA5	007656*
BJA5.2	007672*
BJA7	007773*
BJA8	010002*
BJA9	010006*
BJAD	007763*
BJAN	007723*
BJAY	007722*
BJD1	010025*
BJD2	010032*
BJD22	010037*
BJLEV	007546*
BJM1	010444*
BJM1E	010455*
BJM2	010456*
BJM2E	010462*
BJM3	010463*
BJM3E	010471*
BJM4	010472*
BJM4E	010501*
BJM5	010502*

22 5487

15

JOSS SUPERVISOR 8/1/67 COPYRIGHT 1966 THE RAND CORP.

SYMBOL TABLE

BJM5E	010511*
BJM6E	010517*
BJM7	010520*
BJM7E	010523*
BJM8	010524*
BJM8E	010532*
BJS1	007702*
BJS2	007711*
BJS3	007713*
BJS4	007720*
BJSU	007545*
BJSW	007553*
BLANKS	004130*
BLKSWR	003332*
BLTC	005073*
BOF1	005521*
BOF10	005542*
BOF2	005525*
BOF3	005533*
BOF5	005536*
BOFF	005512*
BTA	004715*
BTA1	004722*
B02	004437*
BUF	000403*
BUF1	004442*
BUFBIT	000004
BUFFER	004430*
BUFSIZ	000022
C	000002
C20	000000 EXT
C27	010332* EXT
C28	006602* EXT
C3	004136*
C30	004024* EXT
C31	006266* EXT
C32	004072* EXT
C4	004137*
C5	004140*
CAPR	000007
CART	010131*
CCTIM	002262*
CCTY	000006
CDAT	000006
CDC	000001
CDRM	000002
CH630	000030
CHAPR	000001
CHCTY	000002
CHDAT	000000
CHDC	000100
CHDRM	000040
CHECK	004141*
CHECK1	004151*
CHECK2	004176*

SYMBOL TABLE

CHK1	004174*
CHK2	004206*
CHS.	010233*
CHS1	010240*
CHS2	010247*
CHS2.5	010257*
CHS4	010260*
CHS4.5	010271*
CHS5	010300*
CI630	000003
CIO	003475*
CIO1	003524*
CK	002130*
CK.S	000013
CFER	003162*
CKF	002114*
CKS10	003232*
CKS11	003233*
CKS5	003225*
CKS7	003231*
CKSUM	003207*
CL1	004055*
CL10	000036*
CL11	000037*
CL12	000040*
CL13	000041*
CL14	004075*
CL15	004104*
CL16	004120*
CL17	004125*
CL18	004014*
CL2	004057*
CL3	004051*
CL4	004025*
CL5	004015*
CL6	004063*
CL7	004065*
CL8	004010*
CL9	000035*
CLOCK	003771*
CM1	010431*
CMESS	010422* INT
CO.BUF	000330*
CO630	000004
COX	002124*
COM.S	000007
COM.EBA	002111* INT
COMP1	005133*
COMP2	005140*
COMPAC	005122*
COMTIM	010201* EXT
CONSOL	005546* EXT
CONT	004355*
CONT1	004361*
CORBIT	000020

11 5431 154

JOSS SUPERVISOR 8/1/67 COPYRIGHT 1966 THE RAND CORP.
SYMBOL TABLE

CORE	000272	INT
CPIL	002332	
CPOL	002344	
CR.R	006457	
CRLF	004134	
CRS	004133	
CSS	002113	
CT10	002156	
CT10A	002157	
CT11	002201	INT
CT12	002200	
CT13	002165	INT
CT14	002166	INT
CT15	002167	INT
CT16	002171	INT
CT17	002210	INT
CT18	002204	INT
CT18A	002205	INT
CT18B	002206	INT
CT19	002207	INT
CT19A	002203	
CT2	002162	
CT21	002224	
CT22	002226	INT
CT22A	002225	INT
CT23	002211	INT
CT24	002227	INT
CT25	002174	
CT26	002175	
CT27	002170	
CT27A	002176	INT
CT27B	002177	INT
CT28	002164	INT
CT2A	002174	
CT31	002173	INT
CT32	002160	
CT33	002161	
CT34	002162	
CT35	002163	
CT37	002172	INT
CT39	002202	
CT3A	002214	
CT41	002221	
CT42	002222	
CT43	002212	
CT44	002213	
CT45	002223	
CT46	002214	INT
CT47	002215	INT
CT48A	002216	
CT48B	002217	
CT48C	002220	
CT49	000320	
CT50	002230	
CT7	002221	

14.5087 153

JOSS SUPERVISOR 8/1/67 COPYRIGHT 1966 THE RAND CORP.

SYMBOL TABLE

CT7A	002230	
CTD	006403	INT
CTD1	006414	
CTD2	006416	
CTDB	006405	INT
CTDR	006410	INT
CTPAR	002712	
CTPARS	000033	
CTYR	003544	INT
CU	002125	
CULS	000010	
CUI	000021	
CVT1	006511	
CVTL	004262	
CVTL1	004267	
CVTLIN	006507	
CVTLOG	004251	
CVTS	000011	
D	000003	
D.TIME	003772	EXT
DAM	000001	
DASH	007653	
DATE	000023	INT
DATE	000000	EXT
DATE	000000	EXT
DAY	000030	INT
DBASE	000321	
DBUF	010375	EXT
DCLOB	040000	
DCLOBM	004577	
DCOMP	004625	
DCONT	004616	
DCONT1	004622	
DCP1	004635	
DCPI	002320	
DCT	002126	
DCT.S	000011	EXT
DDT	000000	EXT
DE10	003154	
DECT	003163	
DEDR	003164	
DEDR1	003165	
DEER	003126	
DELTA	000004	
DEPT	010045	
DEPTS	000036	
DERR	003133	
DI1	006646	
DI2	006653	
DI3	006661	
DI4	006663	
DIG1	007647	
DIGIT	007643	
DIP	002127	
DIP.S	000012	
DISC	000000	EXT

SYMBOL TABLE

DISC.C	006026*	EXT
DISC.D	004667*	EXT
DISC.S	007276*	EXT
DISC1	005610*	
DISC2	005600*	
DISCP	005573*	
DISINT	006645*	
DISMIS	002745*	
DKBIT	000010*	
DKBY	002110*	
DM10	003113*	
DM90	007322*	
DMBY	002107*	
DMERR	003137*	
DMIKB	003324*	
DMIN	003331*	
DMNR	003305*	
DMT	000020*	
DMUSR	003327*	
DMWR	003330*	
DOAF	000010*	
DOF	006664*	
DOF1	006673*	
DP	000010*	
DPWD	003325*	
DPWD1	003326*	
DQ	002131*	
DQ.S	000014*	
DR	000400*	
DR2	003014*	
DREO	004604*	
DREQ1	004613*	
DRM10	003104*	
DRM11	003105*	
DRM12	003106*	
DRM13	003107*	
DRM14	003110*	
DRM2	003037*	
DRM3	002762*	
DRM4.5	003031*	
DRM5	003032*	
DRM6	003033*	
DRM6.5	003035*	
DRM7	003043*	
DRM7.5	003061*	
DRM7.6	003077*	
DRM7.7	003100*	
DRM8	003102*	
DRM9	003103*	
DRMPP	003111*	
DRMR	002750*	INT
DSIZE	002274*	
DSS	006101*	
DSTAT	000020*	
DSTR1	004642*	

DM-5437 154

SYMBOL TABLE

DSU	002133*
DSU.S	000016
DT.BUF	000327*
DTIM	002306*
DUI	000002
DUMP	000000 EXT
E	000004
EJ	010151*
EJ1	010160*
EJ2	010161*
EJ3	010231*
END	007655*
END.S	000037
ENTSW	004327*
F	000005
F1	005476*
F2	005500*
F3	005507*
FAIL	003166*
FAKE	006171* EXT
FILE	004656* EXT
FIND	005472*
FINDB	005032*
FM	005152*
FM1	005153*
FM2	005161*
FM3	005163*
FM4	005173*
FM5	005174*
FM7	005203*
FRMT	007240*
G	000006
GET1	010350*
GET2	010363*
GETBUF	010343*
GETCT	006612*
GKM	004247*
GR	002132*
GR.S	000015
GR1	005614*
GR2	005616*
GR3	005621*
GRONK	005613*
GT1	006630*
GTI	005624*
H	000007
H1	007414*
H10	005603*
H11	010361*
H12	010370*
H13	010404*
H14	003235*
H15	002755*
H17	002777*
H2	004177*

006224*
H20 006056*
H21 005453*
H22 004737*
H23 010242*
H24 010325*
H25 004215*
H26 004145*
H27 003713*
H3 007343*
H30 004156*
H31 004124*
H33 004325*
H5 006142*
H6 006520*
H7 020000
HALTS 004535*
HDM 002231*
HEAD 007100*
HMES 007103*
HMES1 000031*
HR 004571*
HSDM 000010
I 002356*
IINT 006427*
IINT 006432*
IN10 006434*
IN11 006436*
IN20 006441*
IN30 006454*
IN40 006452*
IN50 000002
IN99 010176*
INBIT 003727*
INITIA 007446*
INSR 007423*
INT1 007431*
INT2 007566*
INT3 010153*
INTBEG 007406*
INTENT 004127*
INTINT 006421*
IRPTR 003333*
ISEC 000011
ISWAP 007657*
J 000012
JOBNO 000074
K 000054
K1 000017
K2 004660*
K3 004162*
KEY 007456*
KILL 000013
KILL1 000402*
L 000021
L.BUF
L.FTSW

01-709 156

412 543-1A 15

SYMBOL TABLE

L.OPM	004562*	
LASTB	002064*	
M	000014	
M1	005010*	
M2	005100*	
M25	005111*	
M4	005116*	
M5	005135*	
M51	005143*	
M52	005157*	
MBA	010365*	
MBA1	010401*	
MBA2	010413*	
MBA3	010420*	
MBA4	010403*	
MBA5	010416*	
MDS	006007*	
MDS2	006030*	
MIN	000032*	INT
MINT	002572*	
MISC	002112*	
MONE1	004351*	
MONENT	004304*	INT
MONEXI	004350*	
MONS	007236*	
MONTH	000027*	INT
MOR1	005050*	
MOR2	005033*	
MOR2.5	005034*	
MOR3	005041*	
MOR3.5	005046*	
MOR4	005052*	
MOR41	005056*	
MOR5	005064*	
MOR51	005070*	
MOR6	005020*	
MOR7	005025*	
MORC1	004764*	
MORCI	005013*	
MORCOR	004760*	
MSCAN	010107*	
MSGPR	005543*	
MSGPR1	005555*	
MT1	000224	
MT2	000230	
MTC	000220	
N	000015	
N.BUF	000401*	
N.C	000313*	
N.CB	000312*	INT
N.CK	000323*	
N.COR	000020	
N.DRM	000320*	
N.PP1	000020	
N.S	000050	INT

011 5497 151

SYMBOL TABLE

N.SG	000050	
N.SON	000324	INT
N.UC	000322	
NEXT	007550	
OCT	006700	
OCT1	006703	
OCTW	004274	INT
OCTW1	004276	
ODIS	006711	
OF	002140	
OF.S	000023	
OF1	006302	
OF2	006304	
OFF	006276	
OFF5	006321	
OFFD	006323	
OFFNQ	006274	
OFFQ	006261	
OFFS	100000	
OGRM	004211	
OINT	002370	
OLSW	000100	
ON	002116	
ON.R	006326	
ON.S	000001	
ON5	006337	
ONBIT	000040	
ONTIME	010165	EXT
OPMSG	004563	
OSWAP	003234	
PAGE	004501	
PAGNO	010221	EXT
PATCH	000000	
PAUSE	004416	
PDEP	007735	
PG1	004557	
PG2	004550	
PG3	004544	
PG4	004551	
PHIG	007740	
PLOW	007737	
PP	000017	
PP1	000121	
PPSAV	000020	
PPW	000120	INT
POP	005561	
POP2	005571	
PR1	003706	
PRMES	000040	
PROG	004672	EXT
PROP	003673	INT
PRSIG	006134	
PSTN	007736	
PUTB	010305	
PUTB1	010334	

5087 159

JOSS SUPERVISOR 8/1/67 COPYRIGHT 1966 THE RAND CORP.

SYMBOL TABLE

PUTB2	010332	
PUTB3	010337	
PUTB4	010341	
PUTB5	010316	
Q2	004465	
QC	002123	
QC-S	000006	
QCTR	006604	
QDM	002136	
QDM-S	000021	
QM	002137	
QM-S	000022	
QM1	006371	
QM2	006377	
QM3	006403	
QM4	006373	
QP	002135	
QP-S	000020	
QUIT	004446	
R2	003732	
R3	003735	
R4	003740	
R4.1	003750	
R4.99	003747	
RC	002117	
RC-S	000002	
RCBIT	000001	
RCOR	004726	
REBUF	004444	
RESK	006013	
RESULT	006033	EXT
RI	002120	
RI-S	000003	
RIB	002121	
RIB-S	000004	
RISIG	007434	EXT
RJD	003765	EXT
RPN	007741	
RPN-S	000011	
RSIG	005636	INT
RUL	005050	
RUL1	005052	
RUL2	005067	
S	000016	
S-BLOC	000264	
S-RUF	000331	INT
S-COR	000263	
S-DU	000267	
S-GK	000270	
S-ID	000315	
S-INR	000266	
S-IU	000314	
S-M	000002	
S-OFR	000265	
S-OK	000325	INT

SYMBOL TABLE

S-Q	000141	
S-OUE	002115	INT
S-S	000211	INT
S-SIG	000271	
S-STA	000261	
S-TM	000262	
S-UD	000316	
S-UR	000317	
S10	005322	
S11	005324	
S12	005325	
SA	000112	
SA1	006250	
SAQM	006246	
SC3	010112	
SC9	002155	
SCAN	010103	
SCP1	002151	
SCP2	002152	
SCP3	002153	
SCP4	002154	
SCT1	007632	
SCT2	007752	
SCT3	010014	
SDM	010512	
SDP	006104	
SDS	200000	
SEC	000033	INT
SECOND	000044	INT
SELINT	007335	
SELSWP	005211	
SEO	007603	EXT
SESTIM	002250	
SG	006560	
SG-L	000115	INT
SG-LIM	000117	INT
SG-M	000116	INT
SHUT	006126	EXT
SI1	007333	
SI2	007337	
SI3	007346	
SI3.5	007355	
SI4	007360	
SI4.5	007362	
SI7	007367	
SI8	007376	
SIGPR	007264	INT
SIGPR1	007264	
SIGTBL	000045	INT
SK1	006055	
SK10	006075	
SK11	006077	
SK2	006070	
SK3	006041	
SK4	006061	

171 5450 146

RM 5437 101

SYMBOL TABLE

SK5	006072*
SKR	006103*
SKT	006102*
SKULK	006032*
SOUT	007045* INT
SP1	006135*
SP2	006154*
SP3	006146*
SPARE1	010177* EXT
SPARE2	010223* EXT
SPARE3	010225* EXT
SPARE4	007441* EXT
SOM	006342*
SRPN	007724*
SRPNS	000011
SRR	005110*
SS1	005216*
SS10	005262*
SS11	005274*
SS15	005277*
SS17	005305*
SS18	005313*
SS2	005224*
SS3	005235*
SS30	005327*
SS32	005335*
SS33	005351*
SS34	005353*
SS35	005365*
SS4	005240*
SS40	005376*
SS41	005410*
SS42	005417*
SS44	005437*
SS45	005442*
SS5	005242*
SS6	005246*
SS90	005456*
SS98	005470*
SS99	005471*
SSIG	005650*
ST. 1	007063*
ST. 12	007077*
ST1	007114*
ST1A	007136*
ST1B	007115*
ST2	007141*
ST2. 4	007157*
ST2. 5	007131*
ST2. 6	007135*
ST22	003574*
ST23	003575*
ST24	003576*
ST3	007243*
ST31	003577*

INT

101-5437 142

SYMBOL TABLE

ST32	003600*
ST33	003557*
ST34	003555*
ST35	003601*
ST4	007246*
ST40	003572*
ST41	003612*
ST42	003627*
ST43	003643*
ST44	003652*
ST45	003660*
ST46	003664*
ST47	003665*
ST48	003666*
ST49	003667*
ST5	007254*
ST50	003670*
ST51	003671*
ST52	003672*
ST6	007256*
ST7	007263*
STA1	006775*
STA1.5	007025*
STA2	007043*
STA3	006762*
STAT	006737*
STAT1	006716*
STAT2	000020*
SU	004372*
SU.5	004401*
SU1	004404*
SU2	004406*
SU3	004414*
SUM	002642*
SWITCH	010310* EXT
T-CU	000043*
T-MAX	000326*
T1	006200*
T10	002476* INT
T10.	002141*
T11	002510* INT
T11.1	002511* INT
T11.2	002512* INT
T11.3	002513* INT
T11.4	002514* INT
T11.5	002515* INT
T11.6	002516* INT
T11.7	002517* INT
T11.8	002520* INT
T11.9	002521* INT
T2	006173*
T3	006224*
T5	002414*
T6	002426*
T7	002440*

SYMBOL TABLE

T7.9	002451*	INT
T8	002452*	INT
T80	007244*	EXT
T80.99	007250*	EXT
T9	002464*	INT
TABO	007057*	
TABO1	007062*	
TAPES	003526*	
TCW	003527*	
TE1	005446*	
TE2	005454*	
TE20	003432*	
TE21	003434*	
TE22	003436*	
TEND	003410*	
TEND1	003424*	
TEND2	003425*	
TEND4	003444*	
TEND5	003445*	
TEND6	003446*	
TEND7	003447*	
TEND8	003450*	
TEND9	003451*	
TEND93	003452*	
TEND95	003461*	
TERASE	002222*	INT
TERM	006130*	
TERROR	002221*	
TEST	005445*	
TICK	000034*	
TIME	000042*	INT
TINT	002402*	
TIP	003405*	
TL	004366*	
TLSU	004370*	
TLT	004704*	
TLT1	004706*	
TO	006517*	
TO1	006536*	
TO3	006553*	
TO99	006555*	
TOCK	006542*	
TOCK1	006552*	
TODSU	006537*	
TOF	002115*	
TOF.S	000000*	
TPDL	003530*	
TPQ	000004*	
TRST	003532*	
TRST1	003541*	
TSIG	005643*	INT
TTT	005667*	
TWAIT	003470*	
TYPE6	000022*	INT
U	000001*	

SYMBOL TABLE

UC	002122*
UC,S	000005
UD2	007176*
UDATE	007162*
UP1	007212*
USERS	002160* INT
USIZE	010211* EXT
USTAT	002522*
V	000002
W	000003
WAIT	004420*
WJD	000000 EXT
X	000004
XMTR	003716*
Y	000005
YEAR	000026* INT
Z	000006
ZERO	004132*
ZZ	005050*

END OF ASSEMBLY

LA 5431

165

PART II

PREAMBLE AND RECOVERY

00040 ; JOSS INITIALIZATION AND RECOVERY PROGRAMS

00050

00060

00070 ; G. E. BRYAN

00080

00090

00100 ; ASSEMBLED 8/1/67 FROM TAPE 56 (A SEQUENCED COPY OF 31)

00110 ; BINARIES ON TAPE 24 AS IU

44-5437 168

```

00130 ;      INITIALIZATION DIALOGUE FOR JOSS STARTUP.
00140 ;
00150 ;      THIS CODE MUST BE LOADED LAST, DIRECTLY
00160 ;      PRECEDED BY DDT; A (THE ARITHMETIC) MUST
00170 ;      BE LOADED FIRST TO PRESERVE A DDT ENTRY AT 140.
00180 ;
00190 ;      ASSEMBLY PARAMETERS FOR THE PI CHANNELS
00200 ;
00210 CDC=1; 1 - DATA CONTROL
00220 CDRM=2; 2 - I/O PROCESSOR AND DRUM CONTROL
00230 CI630=3; 3 - 630 INPUT
00240 CO630=4; 4 - 630 OUTPUT
00250 CDAT=6; INTERRUPT CHANNEL FOR TAPE
00260 CCTY=6; 6 - CONSOLE TELETYPE
00270 CAPR=7; 7 - PROCESSOR
00280
00290 CHDC=100; THESE ARE CORRESPONDING DEFINITIONS FOR PI CONOS
00300 CHDRM=40;
00310 CH630=30
00320 CHDAT=0
00330 CHCTY=2
00340 CHAPR=1
00350 MTC=220;
00360 MT1=224
00370 MT2=230
00380 DR=400
00390 DP=010
00400 DMT=20;
00410 DDK=50;
00420
00430 A=0
00440 B=1
00450 C=2
00460 D=3
00470 E=4
00480 F=5
00490 G=6
00500 H=7
00510 I=10
00520 J=11
00530 K=12;
00540 L=13;
00550 M=14;
00560 N=15;
00570 S=16;
00580 PP=17;
00590
00600
00610 <OPDEF X [M'B12]
00620 X A>
00630
00640 OPDEF TSX [PUSHJ PP,0]
00650 OPDEF DONE [POPJ PP,0]
    
```

111 5037 167

PREAMBLE AND RECOVERY 8/1/67 COPYRIGHT 1966 THE RAND CORP. PAGE 3
INTERNS AND EXTERNS

00670	EXTERN	DDT, MONTH, YEAR, HR, MIN, ADATE, DATE
00680	EXTERN	CMESS, PROP, DRMR, C25, C26, CTYR, APRR
00690	EXTERN	OCTW
00700	EXTERN	CORE, C20, PPW, TYPE6, SOUT, IMES, SIGPR
00710		
00720	INTERN	DUMP, RJD, WJD, DATIME
00730	INTERN	SWITCH, FAKE, L100, BEGIN
00740		
00750		
00760		
00770		
00780		
00790		

DISMIS: Z	
CONO	PI, 1000+CHDC; TURN OFF INTERRUPT CHANNEL
JRST	12, @DISMIS; DISMISS INTERRUPT

000000	000000	000000
000001	700600	001100
000002	254520	000000*

00810	SAVE=120;	SAVE LOCATION FOR THE ACS
00820	IOA=777700	
00830	DUMP:	TURN ON THE INTERRUPT SYSTEM
00840	EXCH CONO	SAVE THE ACCUMULATORS
00850	BLT	READY UNIT ZERO
00860	EXCH B,[XWD 0,SAVE]	
00870	MOVEM B,[XWD 0,SAVE]	
00880	MOVEM B,SAVE+1	
00890	CONO MTC,0	
00900	CONO MT1,2;	
00910	MOVE B,[USR DISMIS]	
00920	MOVEM B,4+2*CDC	
00930	MOVEM B,[BLKO DC,S]	
00940	MOVEM B,40+2*CDC	
00950	MOVEI E,0;	LOCATION COUNTER
00960	MOVE D,[POINT 3,SAVE]	A BLANK
00970	JRST TD1;	FIRST THE ACCUMULATORS
00980	CAIN E,20;	AND THEN CORE
00990	MOVE D,[POINT 3,20];	INPUT POINTER
01000	MOVE G,[POINT 6,IOA];	OUTPUT POINTER
01010	MOVEI B,0	
01020	IDPB F,G;	CARRIAGE CONTROL
01030	MOVE C,[POINT 3,E,↑D20];	POINT TO LOCATION COUNTER
01040	ILDB A,C	ADDRESS
01050	IDPB A,G;	
01060	CAIGE B,4	
01070	AOJA B,TD2	
01080	MOVEI B,10;	EIGHT WORDS PER LINE
01090	IDPB F,G;	
01100	F,G;	TWO BLANKS BETWEEN WORDS
01110	H,14;	TWELVE CHARACTERS PER WORD
01120	ILDB A,D	
01130	IDPB A,G;	
01140	SOJG H,2	CONVERT TO BCD
01150	SOJG B,TD3;	JUMP IF LINE NOT FULL
01160	IDPB F,G	
01170	F,G	
01180	CONSO MT1,40000;	WAIT FOR XFER NEW COMMAND
01190	JRST -1;	WAIT FOR TAPE CONTROL FREE
01200	MOVE S,[XWD -↑D20,IOA-1];	DATA CONTROL WORD
01210	CONO DC,CDC+DMI+3400	
01220	CONO MTC,31000	
01230	CONO PI,2000+CHDC	
01240	CONSZ PI,CHDC;	
01250	JRST -1;	WAIT FOR DATA CONTROL FINISHED
01260	ADDI E,↑D8	WAIT FOR END OF RECORD
01270	CAIGE E,100000;	
01280	JRST TD05	AIN'T NONE UP THERE
01290	CONSO MT1,40000	
01300	JRST -1	
01310	CONO MTC,1400;	END FILE
01320	CONSO MT1,40000;	WAIT FOR COMMAND OK
01330	JRST -1	
01340	CONO MTC,400;	REWIND
01350	JRST DDT;	GO TO DDT

PREAMBLE AND RECOVERY 8/1/67 COPYRIGHT 1966 THE RAND CORP. PAGE 5
 ROUTINE TO INPUT DATE AND TIME

000070	712200	003600	01370	DATE:	CONO	TTY,3600;	ALL TTY FLAGS OFF
000071	260740	000423	01380	TSX	SLM;	SET LOW MEMORY	
000072	260740	000000	01390	ADATE;	TSX	CONVERT TO ASCII	
000073	260740	000172	01400	D50;	TSX	ASK ABOUT DDT	
000074	260740	000254	01410	DT0;	TSX	OUTPUT CURRENT DATE AND TIME	
			01420				
000075	403140	000007	01430	D1:	SETZB	SLASH COUNT AND CONVERTER	
000076	260740	000274	01440	LM	TSX		
000077	201040	000006	01450	B,6	MOVEI		
000100	200100	000574	01460	C,(POINT 7,S1)	MOVE		
000101	265300	000231	01470	G,IS;	JSP	SEND "DATE: "	
000102	265300	000262	01480	G,TTCH;	JSP	GET TTY CHARACTER	
000103	306240	000057	01490	F,,"	CAIN	ITS A SLASH	
000104	254000	000121	01500	D10;	JRST	ITS A CR	
000105	306240	000015	01510	F,15	CAIN		
000106	254000	000131	01520	D12;	JRST		
000107	405240	000160	01530	F,160	ANDI		
000110	302240	000060	01540	F,160	CAIE		
000111	254000	000075	01550	D1;	JRST	NON-NUMERIC -- TRY AGAIN	
000112	712040	000005	01560	TTY,F;	DATAI	RECOVER CHARACTER	
000113	405240	000017	01570	F,17;	ANDI	MASK OFF ASCII BITS	
000114	221140	000012	01580	D,1D10	IMULI		
000115	270140	000005	01590	D,F	ADD		
000116	301140	000144	01600	D,1D100;	CAIL		
000117	254000	000075	01610	D1;	JRST		
000120	254000	000102	01620	D2;	JRST	DATE COMPONENT MUST BE < 100	
			01630			GET ANOTHER	
000121	301340	000002	01640	H,2;	CAIL	HERE WE HAVE A SLASH	
000122	254000	000075	01650	D1;	JRST	BUT ONLY 2 ARE ALLOWED	
000123	322140	000075	01660	D,D1;	JUMPE	AND I MUST HAVE A NUMBER > 0	
000124	313147	000170	01670	D,R1(H);	CAMLE	CHECK RANGE	
000125	254000	000075	01680	D1;	JRST	GO ASK AGAIN	
000126	202147	000000	01690	D,MONTH(H);	MOVEM	SAVE MONTH OR DAY	
000127	402000	000003	01700	D;	SETZM	ZERO CONVERTER	
000130	344340	000102	01710	H,D2	AOJA		
			01720				
000131	322140	000135	01730	D,D14;	JUMPE	HERE A CR, IF NO DIGITS USE OLD VALUES	
000132	305140	000102	01740	D,1D66;	CAIGE	CHECK YEAR	
000133	254000	000075	01750	D1;	JRST	NOT UP TO DATE	
000134	202140	000000	01760	D, YEAR	MOVEM		

EM-5437 101

PREAMBLE AND RECOVERY 8/1/67 COPYRIGHT 1966 THE RAND CORP. PAGE 6
 ROUTINE TO INPUT DATE AND TIME

000135	402000	000003	01780						
000136	260740	000274*	01790	D14:	SETZM	D	LM		
000137	201040	000006	01800		TSX	B,6			
000140	200100	000575*	01810		MOVEI	C,POINT 7,S2]			
000141	265300	000231*	01820		MOVE	G,TS			
000142	265300	000262*	01830	D16:	JSP	G,TTCH;	GET A CHAR FROM TTY		
000143	306240	000072	01840		JSP	F,":			
000144	254000	000161*	01850		CAIN	D20;	ITS A COLON		
000145	306240	000015	01860		CAIN	F,15	ITS A CR		
000146	254000	000164*	01870		JRST	D22;			
000147	405240	000160	01880		ANDI	F,160			
000150	302240	000060	01890		CAIE	F,60;	MUST BE NUMERIC		
000151	254000	000135*	01900		JRST	D14;	NON-NUMERIC		
000152	712040	000005	01910		DATAI	TTY,F;	RECOVER CHARACTER		
000153	405240	000017	01920		ANDI	F,17;	MASK TO NUMERIC		
000154	221140	000012	01930		IMULI	D,↑D10			
000155	270140	000005	01940		ADD	D,F;	CONVERT TO BINARY		
000156	301140	000074	01950		CAIL	D,↑D60;			
000157	254000	000135*	01960		JRST	D14;	TIME COMPONENT MUST BE < 60		
000160	254000	000142*	01970		JRST	D16;	GET NEXT		
			01980						
000161	202140	000000	01990	D20:	MOVEM	D,HR			
000162	402000	000003	02000		SETZM	D			
000163	254000	000142*	02010		JRST	D16			
			02020						
000164	202140	000000	02030	D22:	MOVEM	D,MIN			
000165	260740	000072*	02040		TSX	ADATE;	CONVERT TO ASCII		
000166	260740	000117	02050		TSX	WJD;	DUMP SYSTEM ON DRUM		
000167	263740	000000	02060		DONE;		DONE WITH INITIALIZATION		
			02070						
000170	000000	000014	02080	R1:	DEC	12;	BIGGEST MONTH		
000171	000000	000037	02090		DEC	31;	BIGGEST DAY		

PREAMBLE AND RECOVERY 8/1/67 COPYRIGHT 1966 THE RAND CORP. PAGE 7
ROUTINE TO INPUT DATE AND TIME

; ASK ABOUT DDT AND ALLOCATE USE OF USER BLOCKS ACCORDINGLY

000172	201440	000070*	02110
000173	305440	040000	02120
000174	254000	000216*	02130
000175	260740	000274*	02140
000176	201040	000012	02150
000177	200100	000576*	02160
000200	265300	000231*	02170
000201	265300	000262*	02180
000202	306240	000131	02190
000203	254000	000216*	02200
000204	306240	000116	02210
000205	254000	000207*	02220
000206	254000	000172*	02230
000207	260740	000274*	02240
000210	201040	000006	02250
000211	200100	000577*	02260
000212	265300	000231*	02270
000213	260740	000274*	02280
000214	201440	000067*	02290
000215	254000	000223*	02300
000216	260740	000274*	02310
000217	201040	000015	02320
000220	200100	000600*	02330
000221	265300	000231*	02340
000222	260740	000274*	02350
000223	201100	000000	02360
000224	305440	040000	02370
000225	263740	000000	02380
000226	476002	000000	02390
000227	275440	002000	02400
000230	344100	000224*	02410
			02420
			02430
			02440
			02450
			02460
			02470

D50:	MOVEI J,DATIME	
	CAIGE J,40000	
	JRST D70;	DDT AVAILABLE ANYWAY
	TSX LM	
	MOVEI B,↑D10	
	MOVE C,[POINT 7,S3]	
	JSP G,TS;	ASK FOR DDT
D51:	JSP G,↑TCH;	GET TTY CHAR
	CAIN F,"Y"	
	JRST D70;	YES - DDT
	CAIN F,"N"	
	JRST D60;	NO DDT
	JRST D50;	BAD CHAR - TRY AGAIN
D60:	TSX LM	
	MOVEI B,6	
	MOVE C,[POINT 7,S5]	
	JSP G,TS;	SAY: NO DDT
	TSX LM	
	MOVEI J,DDT	
	JRST D71	
D70:	TSX LM	
	MOVEI B,↑D13	
	MOVE C,[POINT 7,S4]	
	JSP G,TS;	SAY: DDT AVAILABLE
	TSX LM	
	MOVEI C,0	
D71:	CAIGE J,40000	
D73:	DONE	
	SETOM CORE(C);	BUSY BLOCKS USED BY SYSTEM
	SUBI J,2000	
	AOJA C,D73	

02490	:	WRITE AND READ CONSOLE TTY
02500	,	SEND STRING TO CONSOLE TTY
02510	,	B IS CHAR COUNT, C IS POINTER, F IS USED
02520	,	
02530		
02540	TS:	ILDB F,C
02550		DATAO TTY,F
02560		CONSO TTY,10;
02570		JRST -1;
02580		CONO TTY,200;
02590		SOSE B;
02600		JRST TS;
02610		JRST (G);
02620		
02630	S1:	ASCII \$DATE: \$
02640	S2:	ASCII \$TIME: \$
02650	S3:	ASCII \$DDT?-Y/N: \$
02660	S4:	ASCII \$DDT AVAILABLE\$
02670	S5:	ASCII \$NO DDT\$
02680	,	OUTPUT DATE AND TIME TO CONSOLE
02690		
02700	DTO:	TSX LM
02710		MOVEI B,D15
02720		MOVE C,PDATE
02730		JSP G,TS
02740		TSX LM
02750		DONE
02760		
02770	,	READ AND ECHO ON TTY
02780		
02790	TTCH:	CONSO TTY,40
02800		JRST -1;
02810		CONO TTY,1000;
02820		DATAI TTY,F;
02830		DATAO TTY,F;
02840		CONSO TTY,10
02850		JRST -1;
02860		CONO TTY,200;
02870		ANDI F,177;
02880		JRST (G);
02890		
02900	,	MOVE CARRIER TO LEFT MARGIN
02910		
02920	LM:	MOVEI B,2
02930		MOVE C,(POINT 7,CRLF)
02940		JSP G,TS
02950		DONE
02960		
02970	CRLF:	OCT 064240000000;
02980	PDATE:	POINT 7,DATE;
		CARIAGE RETURN,LINE FEED AND ZERO
		POINTER TO DATE

17 2931 173

FORM 5487 174

PREAMBLE AND RECOVERY 8/1/67 COPYRIGHT 1966 THE RAND CORP. PAGE 9
RECOVERY AND ERROR DUMP ROUTINE

000302	200100	000042	03020	;	ENTERED FOLLOWING READING JOSS FROM DRUM
000303	200140	000043	03030		
000304	201040	000525*	03040	RECOVER:MOVE	C,42
000305	251040	000544*	03050	MOVE	D,43
000306	200040	000030	03060	MOVEI	B,ACS;
000307	202040	000526*	03070	BLT	B,ACS+17
000310	256000	000546*	03080	MOVE	B,30
000311	260740	000322*	03090	MOVEM	B,ACS+1;
000312	260740	000333*	03100	XCT	BEG3;
000313	260740	000415*	03110	TSX	CLEAR;
000314	712200	000006	03120	TSX	DISPLAY;
000315	700600	002402	03130	TSX	RESTORE;
000316	712300	000020	03140	CONO	TTY,6;
000317	254000	000316*	03150	CONO	PI,2402;
000320	260740	000165*	03160	CONSZ	TTY,20
000321	254000	000551*	03170	JRST	--1;
			03180	TSX	ADATE
			03190	JRST	BEG5;
			03200		

AND REG 1
 SET UP PUSH REGISTER
 CLEAR MACHINE FLAGS
 SEND ERROR MESSAGE AND DUMP
 SET UP TO GO
 ENABLE TTY OUTPUT CHANNEL
 ENABLE CHANNEL FOR TTY
 WAIT UNTIL NON-BUSY
 AND GO.

000322	201040	000007	03220	CLEAR:	MOVEI	B,7	DISMISS ALL INTERRUPTS
000323	254400	000324*	03230		JRST	10,.-+1;	
000324	367040	000323*	03240		SOJG	B,.-1	
000325	712200	001200	03250		CONO	TTY,1200;	TTY FLAGS OFF
000326	700200	111000	03260		CONO	APR,111000;	PROCESSOR FLAGS OFF
000327	722600	000000	03270		CONO	MTI,0;	TAPE INTERRUPTS OFF
000330	720200	000000	03280		CONO	DC,0;	CLEAR DATA CONTROL
000331	727200	000000	03290		CONO	270,0;	CLEAR DISC FILE
000332	263740	000000	03300		DONE		
			03310				

47 5427 176

PREAMBLE AND RECOVERY 8/1/67 COPYRIGHT 1966 THE RAND CORP. PAGE 11
 OUTPUT ERROR MESSAGE AND PANEL DUMP

000333	260740	000000	03330	DISPLAY:TSX	CMESS		
000334	260740	000356	03340	TSX	MR0;		SEND ERROR NUMBER
000335	260740	000333	03350	TSX	CMESS		
			03360	XMT	D13,M100;		AC TITLE
				OPDEF X	[*D13B12]		
000336	000640	000374	X M100				
000337	201240	000525	03370	MOVEI	F,ACS;		PLACE THE ACS ARE STORED
000340	260740	000335	03380	TSX	CMESS;		DISPLAY ACS
000341	260740	000363	03390	TSX	MR1		
000342	305240	000545	03400	CAIGE	F,ACS+20		
000343	254000	000340	03410	JRST	EC1		
000344	260740	000340	03420	TSX	CMESS		
			03430	XMT	D50,M101;		VARIOUS @ CELLS
				OPDEF X	[*D50B12]		
000345	003100	000377	X M101				
000346	200040	000536	03440	MOVE	R,ACS+11;		REGISTER 11
000347	202040	000112	03450	MOVEM	R,SA		
000350	201240	000112	03460	MOVEI	F,SA		
000351	260740	000344	03470	TSX	CMESS		
000352	260740	000363	03480	TSX	MR1		
000353	260740	000351	03490	TSX	CMESS		
			03500	XMT	5,M102;		MORE LINE FEEDS
				OPDEF X	[5B12]		
000354	000240	000411	X M102				
000355	263740	000000	03510				DONE
			03520				

001.5457 176

```

000356 200240 000040 ; MAKE UP HALT NUMBER MESSAGE
000357 001100 000411 X M102
000360 200000 000005 MOVE A,F
000361 260740 000000 TSX OCTW
000362 263740 000000 DONE
000363 201300 000004 ; FORMNT FOUR OCTAL WORDS FROM (F) INTO A LINE
000364 200005 000000 MR1: MOVEI G,4
000365 260740 000371 MR1.1: MOVE A,(F)
000366 350000 000005 AOS O1
000367 367300 000364 SOJG F
000370 263740 000000 G,MR1.1
000371 260740 000361 O1: TSX OCTW
000372 000140 000422 X BLANKS
000373 263740 000000 XMT 3,BLANKS
000374 406070 352632 DONE
000375 526310 152236 ASCII ?ACCUMULATORS:?
000376 512467 200000 M100: ASCII ?OFFENDING LOCATION (11): CONTENTS:(a11): a17: a0:?
000377 476150 642634 M101: ASCII ?OFFENDING LOCATION (11): CONTENTS:(a11): a17: a0:?
000400 422231 643500
000401 462370 340650
000402 446371 620120
000403 305425 135100
000404 202071 747250
000405 426352 451564
000406 242006 130522
000407 351010 030556
000410 351010 030164
000411 064241 205024
000412 442031 452100
000413 472531 541212
000414 511644 000000
03780 OCT 064241205024; CR AND 4 LFS
03790 ASCII ?HALT NUMBER: ?
03800
    
```

LTI-5437

PREAMBLE AND RECOVERY 8/1/67 COPYRIGHT 1966 THE RAND CORP. PAGE 13
RESTORE DATE, TIME, ETC.

000415	200040	000421*	03820	RESTORE:MOVE	B,RE1	
000416	251040	000164*	03830	BLT	B,MIN	
000417	260740	000423*	03840	TSX	SLM;	SET LOWER MEMORY
000420	263740	000000	03850	DONE		
			03860			
000421	000031	000134*	03870	XWD	31,YEAR	
000422	201004	020100	03880	BLANKS: ASCII	?	
			03890			
			03900	:	SET UP LOWER MEMORY	
			03910			
000423	200000	000602*	03920	MOVE	A,[XWD LOC41,41]	
000424	251000	000137	03930	BLT	A,137	
000425	263740	000000	03940	DONE		
			03950			
			03960			

03980 ;
03990 ; EXEC LOADER (SHADOW MEMORY)
04000 ; PAPER TAPE LOADER - RIM
04010 ; 30 SAVE CELL FOR REG 1 DURING RECOVERY
04020 ; 31-35 SAVE CELLS FOR DATE AND TIME IN RECOVERY
04030 ; 36-37 USED BY DDT
04040 ; 40-41 UJO CELLS
04050 ; 42-57 INTERRUPT SYSTEM TRAP CELLS
04060 ; 60-77 PART OF DRUM READ ROUTINE
04070 ; 100 PSEUDO SWITCHES
04080 ; 101 DUMP ENTRY
04090 ; 102 PSEUDO CONSOLE SIGNAL CELL
04100 ; 103 ENTRY TO READ DRUM ROUTINE
04110 ; 104-137 DRUM READ AND WRITE ROUTINES

611 0437

178

000426	264000	000000	04130	;	CONTENTS OF CELLS 41-137
000427	000000	000000	04140		
000430	264000	000214	04150	LOC41:	JSR PROP
000431	264000	000000	04160	Z	Z
000432	000000	000000	04170	JSR	DDT; 43
000433	264000	000000	04180	JSR	DRMR; 44 - CHANNEL 2, THE DRUM
000434	000000	000000	04190	Z	Z
000435	264000	000000	04200	JSR	C25; 46 - CHANNEL 3, 630 INPUT
000436	000000	000000	04210	Z	Z
000437	254000	000430	04220	JSR	C26; 50 - CHANNEL 4, 630 OUTPUT
000440	000000	000000	04230	Z	Z
000441	264000	000000	04240	JRST	DDT; 52 - CHANNEL 5, DISC FILE
000442	000000	000000	04250	Z	Z
000443	264000	000000	04260	JSR	CTYR; 54 - CHANNEL 6, TAPE AND CONSOLE TTY
000444	000000	000000	04270	Z	Z
			04280	JSR	APRR; 56 - CHANNEL 7, PROCESSOR
			04290	Z	Z
			04300		
			04310	;	DEFINITIONS FOR WHEN DRUM CODE IS MOVED TO LOW MEMORY
			04320		
			04330	BTW=116	
			04340	RJ=60	
			04350	RIO=72	
			04360	DS=73	
			04370	DS1=74	
			04380	SWITCH=100	
			04390	FAKE=102	
			04400	RJD=103	
			04410	WJD=117	
			04420	WD=132	
			04430	RC=135	
			04440	SA=112	
			04450	CKD=63	

017-5437

180

11-5437 181

000445	701200	000000		RJ.:	CONO	DP,0;	READ AND WRITE JOSS ON DRUM
000446	265140	000074			JSP	D,DS1	167 TO READ
000447	740200	000230		CKD.:	CONO	DR,230;	READ
000450	740340	001000			CONSO	DR,1000;	CHECK DRUM ERRORS
000451	701300	100060			CONSZ	DP,100060;	IOP ERRORS
000452	254200	007770			JRST	4,7770	WAIT FOR DONE
000453	740340	000100			CONSO	DR,100;	WAIT FOR DONE
000454	254000	000063			JRST	CKD	DESELECT
000455	740200	000270			CONO	DR,270;	DESELECT
000456	254002	000000			JRST	(C)	
000457	740000	040000		RIO.:	XWD	-40000,40000;	I/O WORD - 16K FROM UPPER BOX
000460	701200	000100		DS.:	CONO	DP,100;	SELECT FOR WRITE
000461	701140	000072		DS1.:	DATAO	DP,RIO;	DRUM SELECT
000462	740140	000001			DATAO	DR,B;	UNIT AND TRACK
000463	740200	000260			CONO	DR,260;	SELECT
000464	254003	000000			JRST	(D)	
000465	000000	000000		HALTS=20000			
000466	254000	000033		L100:	Z;	100 - PSEUDO SWITCH CELL	
000467	000000	000000			JRST	DUMP	
000470	201040	000000		FAKE.:	Z;	102 - PSEUDO SIGNAL CELL	
000471	265100	000060		RJD.:	MOVEI	103 - RECOVERY ENTRANCE	
000472	200040	000116			JSP		
000473	251040	037777			MOVE	B,BTW;	MOVE TO LOW MEMORY
000474	201040	002000			BLT	B,37777	
000475	265100	000060			MOVEI	B,2000	
000476	254000	000302			JSP	C,RJ;	FILL UPPER BOX
000503	040140	000140		SA.:	JRST	RECOVER	
000504	201040	002000		RTW.:	BLOCK	4;	FOUR SAVE CELLS
000505	265100	000132			XWD	40140,140;	BLT CONTROL WORD
000506	265100	000135		WJD.:	MOVEI	B,2000;	WRITE JOSS ON DRUM
000507	201040	040000			JSP	C,WD;	WRITE
000510	251040	077777			JSP	C,RC;	READ COMPARE
000511	201040	000000			MOVEI	B,40000	MOVE LOW TO HIGH MEMORY
000512	265100	000132			BLT	B,77777;	
000513	265100	000135			B,0		WRITE LOW BOX
000514	201040	002000			JSP	C,WD;	READ COMPARE
000515	265100	000060			JSP	C,RC;	READ COMPARE
000516	263740	000000			MOVEI	B,2000	READ BACK UPPER BOX
000517	265140	000073			JSP	C,RJ;	
000520	740200	000220		WD.:	JSP	D,DS;	WRITE DRUM - SELECT
000521	254000	000063			CONO	DR,220;	WRITE DRUM
000522	265140	000073			JRST	CKD;	GO CHECK
000523	740200	000210		RC.:	JSP	D,DS;	READ COMPARE - SELECT
000524	254000	000063			CONO	DR,210;	COMPARE DRUM AND CORE
04990					JRST	CKD	
04990				ACS:	BLOCK	20;	TEMP STORAGE FOR ACS
05000							

000545	700200	210000					RESET STUFF
000546	200740	000000					ASK FOR DATE AND TIME
000547	260740	000070*					TURN OFF ITO FLAG AND ENABLE CHANNEL
000550	712200	000206					INITIALIZE IRWIN
000551	260740	000000					SET PROCESSOR FLAGS AND CHANNEL
000552	700200	122007					GET TAPE DRIVE ZERO READY
000553	722200	000000					ENABLE PARITY ERROR TRAP
000554	722600	000002					CONTEXT FOR TAPE
000555	700600	020000					CONTEXT FOR CONSOLE TTY
000556	571700	777776					LOG HEADING MESSAGE
000557	201040	000000					
000560	260740	000000					
000561	571700	777777					
000562	260740	000000					
000563	254000	000000					
000564	000000	000120					
000565	264000	000000*					
000566	720100	000016					
000567	440300	000120					
000570	440300	000020					
000571	440600	777700					
000572	170300	000004					
000573	777754	777677					
000574	440700	000241*					
000575	440700	000243*					
000576	440700	000245*					
000577	440700	000252*					
000600	440700	000247*					
000601	440700	000300*					
000602	000426*	000041					
05020			CONO	APR,210000;			
05030			MOVE	PP,PPW			
05040			TSX	DATE;			
05050			CONO	TTY,206;			
05060			TSX	C20;			
05070			CONO	APR,122007;			
05080			CONO	MTC,0			
05090			CONO	MT1,2;			
05100			CONO	PI,20000;			
05110			HRREI	S,-2;			
05120			MOVEI	B,TYPE6			
05130			TSX	SOUT			
05140			HRREI	S,-1;			
05150			TSX	HMES;			
05160			JRST	SIGPR			
05170							
05180			END				

THERE ARE NO ERRORS
 PROGRAM BREAK IS 000603

211, 487 112

PREAMBLE AND RECOVERY 8/1/67 COPYRIGHT 1966 THE RAND CORP. PAGE 18
SYMBOL TABLE

A	000000
ACS	000525*
ADATE	000320* EXT
APPR	000443* EXT
B	000001
BEG3	000546*
BEG5	000551*
BEGIN	000545* INT
BLANKS	000422*
BTW	000116
BTW.	000503*
C	000002
C20	000551* EXT
C25	000433* EXT
C26	000435* EXT
CAPR	000007
CCTY	000006
CDAT	000006
CDC	000001
CDRM	000002
CH630	000030
CHAPR	000001
CHCTY	000002
CHDAT	000000
CHDC	000100
CHDRM	000040
CI630	000003
CKD	000063
CKD.	000450*
CLEAR	000322*
CMESS	000353* EXT
CO630	000004
CORE	000226* EXT
CRLF	000300*
CTYR	000441* EXT
D	000003
D1	000075*
D10	000121*
D12	000131*
D14	000135*
D16	000142*
D2	000102*
D20	000161*
D22	000164*
D50	000172*
D51	000201*
D60	000207*
D70	000216*
D71	000223*
D73	000224*
DATE	000301* EXT
DATIME	000070* INT
DDK	000050
DDT	000437* EXT
DISMIS	000000*

21-5437 174

PREAMBLE AND RECOVERY 8/1/67 COPYRIGHT 1966 THE RAND CORP. PAGE 19
SYMBOL TABLE

DISPLA	000333*
DMT	000020
DP	000010
DR	000400
DRMR	000431* EXT
DS	000073
DS.	000460*
DS1	000074
DS1.	000461*
DTO	000254*
DUMP	000003* INT
E	000004
EC1	000340*
F	000005
FAKE	000102 INT
FAKE.	000467*
G	000006
H	000007
HALTS	020000
HMES	000562* EXT
HR	000161* EXT
I	000010
IOA	777700
J	000011
K	000012
L	000013
L100	000465* INT
LM	000274*
LOC41	000426*
M	000014
M100	000374*
M101	000377*
M102	000411*
MIN	000416* EXT
MONTH	000126* EXT
MR0	000356*
MR1	000363*
MR1.1	000364*
MT1	000224
MT2	000230
MTC	000220
N	000015
O1	000371*
OCTW	000371* EXT
PDATE	000301*
PP	000017
PPW	000546* EXT
PROP	000426* EXT
R1	000170*
RC	000135
RC.	000522*
RE1	000421*
RECOVER	000302*
RESTOR	000415*
RIO	000072

111 5047 180

PREAMBLE AND RECOVERY 8/1/67 COPYRIGHT 1966 THE RAND CORP. PAGE 20
SYMBOL TABLE

RIO.	000457*
RJ	000060
RJ.	000445*
RJD	000103
RJD.	000470*
S	000016
S1	000241*
S2	000243*
S3	000245*
S4	000247*
S5	000252*
SA	000112
SA.	000477*
SAVE	000120
SIGPR	000563* EXT
SIM	000423*
SOUT	000560* EXT
SWITCH	000100 INT
TD05	000022*
TD1	000024*
TD2	000030*
TD3	000035*
TD4	000037*
TS	000231*
TTCH	000262*
TYPE6	000557* EXT
WD	000132
WD.	000517*
WJD	000117 INT
WJD.	000504*
YEAR	000421* EXT

END OF ASSEMBLY

REFERENCES

1. Bryan, G. E., JOSS: User Scheduling and Resource Allocation, The RAND Corporation, RM-5216-PR, January 1967.
2. Bryan, G. E., JOSS: Accounting and Performance Measurement, The RAND Corporation, RM-5217-PR, June 1967.
3. Programmed Data Processor-6 Handbook F-65, Digital Equipment Corporation, Maynard, Mass., August 1964 (including F-65 Change Notice No. 3).
4. PDP-6 Programming Manual: MACRO-6 Assembly Language, DEC-6-0-TP-MAC-LM-F-ACT01, Digital Equipment Corporation, Maynard, Mass.

JOSS BIBLIOGRAPHY

PUBLICATIONS OF CURRENT INTEREST

- Baker, C. L., JOSS: Introduction to a Helpful Assistant, The RAND Corporation, RM-5058-PR, July 1966.
- , JOSS: Console Design, The RAND Corporation, RM-5218-PR, February 1967.
- Bryan, G. E., JOSS: Accounting and Performance Measurement, The RAND Corporation, RM-5217-PR, June 1967.
- , JOSS: Introduction to the System Implementation, The RAND Corporation, P-3486, November 1966; also published by the Digital Equipment Computer Users Society, DECUS Proceedings, Fall 1966.
- , JOSS: 20,000 Hours at the Console--A Statistical Summary, The RAND Corporation, RM-5359-PR, August 1967.
- , JOSS: User Scheduling and Resource Allocation, The RAND Corporation, RM-5216-PR, January 1967.
- Bryan, G. E., and E. W. Paxson, The JOSS Notebook, The RAND Corporation, RM-5367-PR, August 1967.
- Bryan, G. E., and J. W. Smith, JOSS Language (Aperçu and Précis, Pocket Précis, Poster Précis), The RAND Corporation, RM-5377-PR, August 1967.
- Gimble, E. P., JOSS: Problem Solving for Engineers, The RAND Corporation, RM-5322-PR, May 1967.
- Greenwald, I. D., JOSS: Arithmetic and Function Evaluation Routines, The RAND Corporation, RM-5028-PR, September 1966.
- , JOSS: Console Service Routines (The Distributor), The RAND Corporation, RM-5044-PR, September 1966.
- , JOSS: Disc File System, The RAND Corporation, RM-5257-PR, February 1967.
- Marks, S. L., and G. W. Armerding, The JOSS Primer, The RAND Corporation, RM-5220-PR, August 1967.
- Smith, J. W., JOSS: Central Processing Routines, The RAND Corporation, RM-5270-PR, August 1967.

PUBLICATIONS OF HISTORICAL INTEREST

- Baker, C. L., JOSS: Scenario of a Filmed Report, The RAND Corporation, RM-4162-PR, June 1964.
- "The JOSS System: Time-Sharing at RAND," Datamation, Vol. 10, No. 11, November 1964, pp. 32-36. (This article is based on RM-4162-PR above.)

011-5037 108
LAST PAGE

Shaw, J. C., JOSS: A Designer's View of an Experimental On-Line Computing System, The RAND Corporation, P-2922, August 1964; also published in AFIPS Conference Proceedings (1964 FJCC), Vol. 26, Spartan Books, Inc., Baltimore, Md., 1964, pp. 455-464.

-----, JOSS: Conversations with the Johnniac Open-Shop System, The RAND Corporation, P-3146, May 1965.

-----, JOSS: Examples of the Use of an Experimental On-Line Computing Service, The RAND Corporation, P-3131, April 1965.

-----, JOSS: Experience with an Experimental Computing Service for Users at Remote Typewriter Consoles, P-3149, May 1965.

