

RS03/04

DEVICE ROUTINE (MPG)
MD-11-DTRSA-A

EP-DTRSA-A-DL-A
COPYRIGHT © 1976
FICHE 1 OF 1

NOV 1976
digital
MADE IN U.S.A.

801

.REM %

IDENTIFICATION

PRODUCT CODE: MAINDEC-11-DTRSA-A
PRODUCT NAME: RH11/RH7D - R503/R504 DEVICE
ROUTINE FOR MPG
DATE: JULY 1976
MAINTAINED BY: DIAGNOSTIC ENGINEERING
AUTHOR: A. W. LEIGH

COPYRIGHT (C) 1976
DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASS.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE FOR USE ONLY ON A SINGLE COMPUTER SYSTEM AND MAY BE COPIED ONLY WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE, OR ANY OTHER COPIES THEREOF, MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON EXCEPT FOR USE ON SUCH SYSTEM AND TO ONE WHO AGREES TO THESE LICENSE TERMS. TITLE TO AND OWNERSHIP OF THE SOFTWARE SHALL AT ALL TIMES REMAIN IN DEC.

THE INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DEC ASSUMES NO RESPONSIBILITY FOR USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DEC.

MAINDEC-11-DTRSA-A
DTRSA.P11

CO1

MAINDEC-11-DTRSA-A
DTRSA.A.P11

RH11/RH7D - RS03/RS04
REVISION HISTORY

RS03/RS04 DEVICE ROUTINE FOR MPG

MACY11 27(732) 24-SEP-76 14:12 PAGE 2

SEQ 0066

.SBTTL REVISION HISTORY

⋮

JUL 76 DTRSA-A INITIAL RELEASE AS A FULL SUPPORT
DEVICE ROUTINE FOR THE RS03/RS04 DISK.

5-16-76

EO1

```

107
108      ;RSDS DEVICE BIT EQUATES
109      100000      ATA=100000
110      040000      ERR=40000
111      010000      MOL=10000
112      000400      DPR=400
113
114      ;RSER DEVICE BIT EQUATES
115      040000      UNS=40000
116
117      ;SYSTEM FLAG-WORD BIT DEFINITIONS
118      000001      MMVER=1
119      000002      USMTPS=2
120      000010      CPU70=10
121
122      ;DISK COMMAND CODES
123      000010      SCCODE=10
124      000030      SCODE=30
125      000050      WCCODE=50
126      000060      WCODE=60
127      000070      RCODE=70
128
129      ;DEVICE ROUTINE (DFLGND) FLAG BITS
130      100000      WAITMD=100000
131      002000      CORFLG=2000
132      000200      ANYI/O=200
133      000100      CMDISU=100
134      000002      DOTERM=2
135      000001      IOERR=1

```

```

:WAIT MODE, 0=WAIT
:CORRECTION MODE, 0=CORON
:ANY I/O HAS BEEN ISSUED
:I/O COMMAND HAS BEEN ISSUED
:PROCESS I/O TERMINATION
:ERROR ON CURRENT I/O

```

137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181

: THE FOLLOWING TABLE IS IN THE STANDARDIZED FORMAT REQUIRED
 : TO INTERFACE WITH MPG.

000000'	010132	LOCZ:	.WORD	DVREND-	: DEVICE ROUT SIZE IN BYTES
000002'	000000	DFLGWD:	.WORD	0	: DEVICE ROUT FLAGWORD
000004'	000000		.WORD	0	: NOT USED
000006'	000000	HEAD:	.WORD	0	: HEAD # (0 THRU 18.)
	000006'	TRAK=HEAD			
000010'	000000	SECT:	.WORD	0	: SECTOR # (0 THRU 21./19.)
000012'	000003	RTRY:	.WORD	3	: # OF RETRY ATTEMPTS
000014'	000000		.WORD	0	: INTERFACE WORD # 5 (NOT USED)
000016'	000000		.WORD	0	: INTERFACE WORD # 6 (NOT USED)
000020'	000000	SIZE:	.WORD	0	: # OF BYTES TRANSFERRED / UNIMAP FLG
000022'	000000	ERRI:	.WORD	0	: ERROR ON LAST I/O INDICATOR
000024'	172040	DREGAD:	.WORD	172040	: FIRST DEVICE REGISTER ADR
000026'	000204	IVCTAD:	.WORD	204	: INTERRUPT VECTOR ADR
000030'	000240	PSWD:	.WORD	240	: INT PROC STATUS WORD (BR 5)
000032'	000000		.WORD	0	: NOT USED
000034'	001300		.WORD	HSKEEP-	: HOUSEKEEPING ROUT REL ADR
000036'	001350		.WORD	REPORT-	: REPORT ROUT REL ADR
000040'	001764		.WORD	KILL-	: KILL ROUT REL ADR
000042'	001154		.WORD	DATAER-	: DATA ERROR COUNTER REL ADR
000044'	001700		.WORD	TOUTER-	: TIME OUT ERROR ROUT REL ADR
000046'	000000	CIOSBY:	.WORD	0	: I/O BUSY BRANCH ADR
000050'	000000	CUPGER:	.WORD	0	: DEVICE ERROR BRANCH ADR
000052'	000000	ULIST:	.WORD	0	: USER MODE PRINT ROUTINE BRANCH ADR
000054'	000000	CLIST:	.WORD	0	: CMND MODE PRINT ROUTINE BRANCH ADR
000056'	000000	BINASC:	.WORD	0	: CONVERT BINARY TO ASCII ROUT BR ADR
000060'	000000	BTASLZ:	.WORD	0	: CONVERT BINARY TO DECIMAL ASCII BR ADR
000062'	000000	DECASC:	.WORD	0	: CONVERT PACKED DECIMAL TO ASCII BR ADR
000064'	000000	CSYSFW:	.WORD	0	: MPG SYSTEM FLAGWORD ADR
000066'	000000	SETVEC:	.WORD	C	: SET INT VECT ROUT BR ADR
000070'	000000	CLRVEC:	.WORD	0	: CLEAR INT VECTOR ROUT BR ADR
000072'	000000	TSTVEC:	.WORD	0	: TEST INT VECTOR ROUT BR ADR
000074'	000000	RTNINT:	.WORD	0	: RETURN FROM INT ROUT BR ADR
000076'	000000	GETBYT:	.WORD	0	: GET DATA BYTE ROUT BR ADR
000100'	000000	PUTBYT:	.WORD	0	: PUT DATA BYTE ROUT BR ADR
000102'	000014		.WORD	DVREGS-	: ADR OF DEVICE REGISTER NAMES
000104'	000136		.WORD	DVCMD5-	: ADR OF DEVICE FUNCTIONS
000106'	000246		.WORD	DVPKTE-	: ADR OF PACK TBL EXTENSION
000110'	000444		.WORD	DVMVTE-	: ADR OF MODEL VECTOR TBL EXTEN.
000112'	000542		.WORD	DVCPT5-	: ADR OF COMPILER TBL EXTEN.
000114'	000716		.WORD	DVIWST-	: ADR OF DEV INTERFACE AND SYM TBL

```

183 .SBTTL COMPILER TABLES & CONSTANT AREAS
184
185
186 000116' 051522 030503 DVREGS: .ASCII /RSC1/ :VALID DEVICE REGISTER NAMES &
187 000122' 000000 .WORD 0 :THEIR POSITIONS RELATIVE TO
188 000124' 051522 041527 .ASCII /RSWC/ :THE DEVICE REGISTERS BASE ADDRESS.
189 000130' 000002 .WORD 2
190 000132' 051522 040502 .ASCII /RSBA/
191 000136' 000004 .WORD 4
192 000140' 051522 040504 .ASCII /RSDA/
193 000144' 000006 .WORD 6
194 000146' 051522 031103 .ASCII /RSC2/
195 000152' 000010 .WORD 10
196 000154' 051522 051504 .ASCII /RSDS/
197 000160' 000012 .WORD 12
198 000162' 051522 051105 .ASCII /RSER/
199 000166' 000014 .WORD 14
200 000170' 051522 051501 .ASCII /RSAS/
201 000174' 000016 .WORD 16
202 000176' 051522 040514 .ASCII /RSLA/
203 000202' 000020 .WORD 20
204 000204' 051522 041104 .ASCII /RSD8/
205 000210' 000022 .WORD 22
206 000212' 051522 051115 .ASCII /RSMR/
207 000216' 000024 .WORD 24
208 000220' 051522 052104 .ASCII /RSDT/
209 000224' 000026 .WORD 26
210 000226' 051522 042501 .ASCII /RSAE/
211 000232' 000030 .WORD 30
212 000234' 051522 031503 .ASCII /RSC3/
213 000240' 000032 .WORD 32
214 DVREGS=
215
216
217 000242' 120 211 DVCMS: .BYTE 120,211 :VALID DEVICE FUNCTIONS
218 000244' 002660 .WORD READ- :FLAG BYTE:
219 000246' 130 211 .BYTE 130,211 :BIT 7 = NPR DEV
220 000250' 002704 .WORD WRITE- :BIT 3 = MASSBUS DEV
221 000252' 376 000 .BYTE 376,0 :BIT 0 = 2 WORDS FOR ACP
222 000254' 001736 .WORD NOWAIT- : (18 BIT ADRS)
223 000256' 375 000 .BYTE 375,0
224 000260' 001712 .WORD WAIT-
225 000262' 374 000 .BYTE 374,0
226 000264' 001122 .WORD REPORT-
227 000266' 373 000 .BYTE 373,0
228 000270' 001116 .WORD REPORT-
229 000272' 370 211 .BYTE 370,211
230 000274' 002710 .WORD WRCK-
231 000276' 365 000 .BYTE 365,0
232 000300' 002002 .WORD CRESET-
233 000302' 364 000 .BYTE 364,0
234 000304' 002046 .WORD DRESET-
235 000306' 363 000 .BYTE 363,0
236 000310' 002724 .WORD SEARCH-
237 000312' 362 000 .BYTE 362,0
238 000314' 001512 .WORD STEPUP-

```

239	000316'	361	000			.BYTE	361,0
240	000320'	001622				.WORD	STEPDN-
241	000322'	351	000			.BYTE	351,0
242	000324'	001676				.WORD	APORT-
243	000326'	350	000			.BYTE	350,0
244	000330'	001702				.WORD	BPORT-
245	000332'	345	000			.BYTE	345,0
246	000334'	001706				.WORD	000-
247	000336'	344	000			.BYTE	344,0
248	000340'	001712				.WORD	EVEN-
249	000342'	337	000			.BYTE	337,0
250	000344'	001716				.WORD	BAION-
251	000346'	336	000			.BYTE	336,0
252	000350'	001722				.WORD	BAIOFF-
253	000352'	177777				.WORD	177777
254							
255	000354'	047516	040527	052111	DVPKTE:	.ASCII	/NOWAIT/
256	000362'	376	000			.BYTE	376,0
257	000364'	020040	040527	052111		.ASCII	/WAIT/
258	000372'	375	000			.BYTE	375,0
259	000374'	052123	052101	051525		.ASCII	/STATUS/
260	000402'	374	000			.BYTE	374,0
261	000404'	047503	047525	051524		.ASCII	/COUNTS/
262	000412'	373	000			.BYTE	373,0
263	000414'	020040	051112	045503		.ASCII	/WRCK/
264	000422'	370	000			.BYTE	370,0
265	000424'	051103	051515	052105		.ASCII	/CRESET/
266	000426'	365	000			.BYTE	365,0
267	000434'	051515	051515	052105		.ASCII	/DRESET/
268	000442'	364	000			.BYTE	364,0
269	000444'	042523	051112	044103		.ASCII	/SEARCH/
270	000452'	363	000			.BYTE	363,0
271	000494'	052123	050106	050125		.ASCII	/STEPUP/
272	000462'	362	000			.BYTE	362,0
273	000464'	052123	050105	047104		.ASCII	/STEPDN/
274	000472'	361	000			.BYTE	361,0
275	000474'	040440	047520	052122		.ASCII	/APORT/
276	000502'	351	000			.BYTE	351,0
277	000504'	041040	047520	052122		.ASCII	/BPORT/
278	000512'	350	000			.BYTE	350,0
279	000514'	020040	047440	042104		.ASCII	/000/
280	000522'	345	000			.BYTE	345,0
281	000524'	020040	053105	047105		.ASCII	/EVEN/
282	000532'	344	000			.BYTE	344,0
283	000534'	041040	044501	047117		.ASCII	/BAION/
284	000542'	337	000			.BYTE	337,0
285	000544'	040502	047511	043106		.ASCII	/BAIOFF/
286	000552'	336	000			.BYTE	336,0
287							
288	000554'	000376	001064		DVMVTE:	.WORD	376,MSFMT1-LOCZ
289	000560'	000375	001064			.WORD	375,MSFMT1-LOCZ
290	000564'	000374	001064			.WORD	374,MSFMT1-LOCZ
291	000570'	000373	001064			.WORD	373,MSFMT1-LOCZ
292	000574'	000370	001065			.WORD	370,MSFMT2-LOCZ
293	000600'	000365	001064			.WORD	365,MSFMT1-LOCZ
294	000604'	000364	001064			.WORD	364,MSFMT1-LOCZ

:TABLE TERMINATOR

:PACK TABLE EXTENSION

:MODEL VECTOR TABLE EXTEN.

295	000610'	000363	001064	.WORD	363,MSFMT1-LOCZ
296	000614'	000362	001072	.WORD	362,MSFMT5-LOCZ
297	000620'	000361	001072	.WORD	361,MSFMT5-LOCZ
298	000624'	000351	001064	.WORD	351,MSFMT1-LOCZ
299	000630'	000350	001064	.WORD	350,MSFMT1-LOCZ
300	000634'	000345	001064	.WORD	345,MSFMT1-LOCZ
301	000640'	000344	001064	.WORD	344,MSFMT1-LOCZ
302	000644'	000337	001064	.WORD	337,MSFMT1-LOCZ
303	000650'	000336	001064	.WORD	336,MSFMT1-LOCZ

...
DVCPT: COMPILER TABLE EXTENSION

308	000654'	003	376	.BYTE	3,376	;NO WAIT
309	000656'	004537	000012	.WORD	4537,10.	
310	000662'	003	375	.BYTE	3,375	;WAIT
311	000664'	004537	000012	.WORD	4537,10.	
312	000670'	004	374	.BYTE	4,374	;STATUS
313	000672'	004537	000012	.WORD	4537,10.,1002	
314	000700'	004	373	.BYTE	4,373	;COUNTS
315	000702'	004537	000012	.WORD	4537,10.,1001	
316	000710'	006	370	.BYTE	6,370	;WRITE CHECK DATA
317	000712'	004537	000012	.WORD	4537,10.,0,2,2	
	000720'	000002	000002			
318	000724'	003	365	.BYTE	3,365	;CONTROL RESET
319	000726'	004537	000012	.WORD	4537,10.	
320	000732'	003	364	.BYTE	3,364	;DRIVE RESET
321	000734'	004537	000012	.WORD	4537,10.	
322	000740'	003	363	.BYTE	3,363	;SEARCH
323	000742'	004537	000012	.WORD	4537,10.	
324	000746'	004	362	.BYTE	4,362	;STEP UP
325	000750'	004537	000012	.WORD	4537,10.,0	
326	000756'	004	361	.BYTE	4,361	;STEP DOWN
327	000760'	004537	000012	.WORD	4537,10.,0	
328	000766'	003	351	.BYTE	3,351	;A PORT
329	000770'	004537	000012	.WORD	4537,10.	
330	000774'	003	350	.BYTE	3,350	;B PORT
331	000776'	004537	000012	.WORD	4537,10.	
332	001002'	003	345	.BYTE	3,345	;ODD
333	001004'	004537	000012	.WORD	4537,10.	
334	001010'	003	344	.BYTE	3,344	;EVEN
335	001012'	004537	000012	.WORD	4537,10.	
336	001016'	003	337	.BYTE	3,337	;BAI ON
337	001020'	004537	000012	.WORD	4537,10.	
338	001024'	003	336	.BYTE	3,336	;BAI OFF
339	001026'	004537	000012	.WORD	4537,10.	

...
DVIWST: DEVICE INTERFACE WORD SYMBOL TABLE

344	001032'	051124	045501	.ASCII	/TRAK/
345	001036'	000006		.WORD	DEVIW2
346	001040'	042510	042101	.ASCII	/HEAD/
347	001044'	000006		.WORD	DEVIW2
348	001046'	042523	052103	.ASCII	/SECT/
349	001052'	000010		.WORD	DEVIW3

```

350 001054' 052122 054522 .ASCII /RTRY/
351 001060' 000012 .WORD DEVIW4
352 001062' 177777 .WORD 177777 ;END OF TABLE
353
354
355 ;
356 ; MODEL STATEMENT TABLE EXTENSION
357 001064' 000 MSFMT1: .BYTE 0
358 001065' 377 052101 000377 MSFMT2: .ASCIIZ (<377>/AT/<<377>)
359 001072' 377 000 MSFMT5: .BYTE 377,0
360 .EVEN
361
362
363 ;DEVICE ROUTINE CONSTANTS & EQUATES
364
365
366 001074' HSKPST= .
367 001074' ISTAT= . ;STORAGE FOR DEV REG'S AT INT
368 001074' 000000 000000 000000 .WORD 0,0,0,0,0,0,0,0
001102' 000000 000000 000000
001110' 000000 000000 000000
369 001114' 000000 000000 000000 .WORD 0,0,0,0,0,0
001122' 000000 000000 000000
370
371 001130' 000016 CSTAT: .BLKW 14. ;DEV REG CURRENT VALUES STORAGE
372 001164' COUNTS:
373 001164' 000000 BYRD: .WORD 0 ;BYTES READ COUNT
374 001166' 000000 .WORD 0
375 001170' 000000 BYWR: .WORD 0 ;BYTES WRITTEN COUNT
376 001172' 000000 .WORD 0
377 001174' 000000 BYCK: .WORD 0 ;BYTES CHECKED COUNT
378 001176' 000000 .WORD 0
379 001200' 000000 RDCNT: .WORD 0 ;READ CMND COUNT
380 001202' 000000 WRCNT: .WORD 0 ;WRITE CMND COUNT
381 001204' 000000 CKCNT: .WORD 0 ;CHECK CMND COUNT
382 001206' 000000 SKCNT: .WORD 0 ;SEARCH CMND COUNT
383 001210' 000000 CTLCNT: .WORD 0 ;CONTROLLER CLEAR COUNT
384 001212' 000000 DRVCNT: .WORD 0 ;DRIVE CLEAR CMND COUNT
385 001214' 000000 ERRCNT: .WORD 0 ;DEVICE ERRORS COUNT
386 001216' 000000 DATAER: .WORD 0 ;DATA/OPERATOR ERRORS COUNT
387 001220' 000000 DLT CNT: .WORD 0 ;DATA LATE ERRORS
388 001222' 000000 DTECNT: .WORD 0 ;DRIVE TIMING ERRORS
389 001224' 000000 DCKCNT: .WORD 0 ;DATA CHECK ERRORS
390 001226' 000000 WCECNT: .WORD 0 ;WRITE CHECK ERRORS
391 001230' 000000 RETRYS: .WORD 0 ;# OF RETRIES ON I/O CMNDS
392 001232' 000000 INTCNT: .WORD 0 ;INTERPJPTS COUNT
393 001234' CNTEND=.
394 000024 CNTNUM=CNTEEND-COUNTS/2 ;SIZE OF COUNT TABLE
395
396 001234' 000000 ERRADR: .WORD 0 ;CURR ADR IN USER PROG
397 001236' 000000 CNTADR: .WORD 0 ;ADR OF BYTE COUNT TOTALS
398 001240' 000000 CURFLG: .WORD 0 ;FLAG WORD OF CURR CMND
399 001242' 000000 CURCMD: .WORD 0 ;CURR CMND CODE
400 001244' 000000 CURADR: .WORD 0 ;CURR BUS ADDRESS
401 001246' 000000 .WORD 0
402 001250' 000000 CURCNT: .WORD 0 ;NEG WORD CNT FOR CURR CMND

```

K01

403	001252'	000000	FINCNT: .WORD	0	;FINAL WORD CNT (RPWC)
404	001254'	000000	CURRTY: .WORD	0	;CURR RETRY COUNT
405	001256'	000000	RTRYIP: .WORD	0	;RETRY IN PROGRESS FLAG
406		001260'	MSKPEN= .		
407					
408	001260'	000000	RPCS1V: .WORD	0	;BASE VALUE FOR RSCS1 REG
409					
410	001262'	000000	RPCS2V: .WORD	0	;BASE VALUE FOR, RPCS2 REG
411					
412					
413					
414					
415					
416	001264'		PATCH: .REPT	20..	;PATCH AREA
417			.WORD	0	
418			.ENDR		

```

420          .SBTTL  RS03/RS04 SUPPORT ROUTINES ENTERED FROM MPG
421
422
423          ;DEVICE ROUTINE HOUSEKEEPING
424
425          ;JSR    R5,HSKEEP          S/R CALL
426          ;.WORD 0 OR 1           0 = DO HSKP PER OPSW
427          ;                                           1 = UNCOND. DO HSKP
428          ;R2 = PROG'S OPSW
429          ;DESTROYS R0,R1
430
431 001334' 012767 000003 176450 HSKEEP: MOV    #3,RTRY          ;INIT # OF RETRY ATTEMPTS
432 001342' 005067 177712          CLR    RPCS1V        ;INITIALIZE RPCS1 VALUE
433 001346' 005067 177710          CLR    RPCS2V        ;INITIALIZE RPCS2 VALUE
434 001352' 005725          TST    (R5)+        ;UNCONDITIONALLY DO HSKP?
435 001354' 001003          BNE    10$          ;Y,N-10$
436 001356' 032702 000004          BIT    #HSKPEP,R2   ;OPSW SPECIFY EACH PASS HSKP?
437 001362' 001010          BNE    30$          ;Y,N-30$
438 001364' 010700          10$:  MOV    PC,R0        ;SET UP FIRST WD ADR
439 001366' 062700 177506          ADD    #HSKPST-. ,R0
440 001372' 012701 000072          MOV    #HSKPEN-HSKPST/2,R1 ;SET UP # OF WORDS
441 001376' 005020          20$:  CLR    (R0)+        ;HSKP ALL NECESSARY AREAS
442 001400' 005301          DEC    R1
443 001402' 001375          BNE    20$
444 001404' 000205          30$:  RTS    R5          ;EXIT IN-LINE
445
446
447          ;RS03/RS04 REPORT ROUTINE
448
449          ;JSR    R5,REPORT        S/R CALL
450          ;.WORD  FLGWD          FLAGWORD
451          ;                                           BIT 15 = CMND MODE CALL
452          ;                                           BIT  9 = PROG STMT CALL
453          ;                                           BIT  1 = DO STATUS REPORT
454          ;                                           BIT  0 = DO COUNTS REPORT
455
456 001406' 004067 004272          REPORT: JSR    R0,SAVREG ;SAVE REG'S R0 - R5
457 001412' 004767 004320          JSR    PC,SUPTAD    ;SET UP PROG TBL ADR IN R3
458 001416' 011504          MOV    (R5),R4      ;GET FLAGWORD
459 001420' 032704 000002          BIT    #2,R4        ;GOING TO DO STATUS DISPLAY?
460 001424' 001403          BEQ    5$          ;Y,N-5$
461 001426' 004567 004324          JSR    R5,STSTAT    ;GO STORE STATUS REG'S
462 001432' 177476          .WORD  CSTAT-
463 001434' 032704 177776          5$:   BIT    #177776,R4   ;DISPLAYING CNTS AT END OF
464 001440' 001012          BNE    15$          ;PROG PASS? (Y,N-15$)
465 001442' 010700          MOV    PC,R0        ;SET UP ADR OF CNTS
466 001444' 062700 177520          ADD    #COUNTS-. ,R0
467 001450' 012701 000024          MOV    #CNTNUM,R1  ;GET # OF CNT WORDS
468 001454' 005720          10$:  TST    (R0)+        ;THIS CNT WORD = 0?
469 001456' 001003          BNE    15$          ;Y,N-15$
470 001460' 005301          DEC    R1           ;DECR WORD CNT
471 001462' 001374          BNE    10$         ;CK'ED ALL WORDS? (Y,N-10$)
472 001464' 000477          BR     DVREX        ;GO TO EXIT -- ALL CNTS ARE 0'S
473 001466' 004767 004374          15$:  JSR    PC,DEVID    ;DISPLAY DEVICE I.D.
474 001472' 032704 000002          BIT    #2,R4        ;DOING STATUS DISPLAY?
475 001476' 001432          BEQ    DISCNT      ;Y,N-DISCNT

```

476	001500'	010700		MOV	PC,R0		;SET UP ADR OF REG'S AT
477	001502'	062700	177372	ADD	#ISTAT-. ,R0		;LAST INT
478	001506'	012701	000016	MOV	#REGNUM,R1		;SET UP # OF REG'S
479	001512'	005720		20\$: TST	(R0)+		;ALL REG'S = 0?
480	001514'	001003		BNE	30\$;N,Y-40\$
481	001516'	005301		DEC	R1		
482	001520'	001374		BNE	20\$		
483	001522'	000407		BR	40\$		
484	001524'	004567	004710	30\$: JSR	R5,PRINT		;ISSUE 'AT LAST INT' MSG
485	001530'	005031		.WORD	ATMSG-		
486	001532'	000014		.WORD	12.		
487	001534'	004567	004442	JSR	R5,DISPST		;GO DISPLAY STATUS AT LAST INT
488	001540'	177334		.WORD	ISTAT-		
489	001542'	004567	004672	40\$: JSR	R5,PRINT		;ISSUE 'CURRENTLY' MSG
490	001546'	005027		.WORD	CURMSG-		
491	001550'	000012		.WORD	10.		
492	001552'	004567	004424	JSR	R5,DISPST		;GO DISPLAY CURRENT STATUS
493	001556'	177352		.WORD	CSTAT-		
494	001560'	004767	004616	JSR	PC,PRTIWD		;GO DISPLAY INFO WORDS
495	001564'	032704	000001	DISCNT: BIT	#1,R4		;DISPLAY COUNTS?
496	001570'	001431		BEQ	RPTEND		;Y,N-RPTEND
497	001572'	012700	000024	MOV	#CNTNUM,R0		;SET UP # OF WORDS
498	001576'	010701		MOV	PC,R1		;SET UP ADR OF CNTS
499	001600'	062701	177364	ADD	#COUNTS-. ,R1		
500	001604'	010702		MOV	PC,R2		;SET UP TBL ADR
501	001606'	062702	000066	ADD	#REPTBL-. ,R2		
502	001612'	012267	000012	RPTLP: MOV	(R2)+,RPTBAS		;MOV MSG ADR TO S/R LINKAGE
503	001616'	004067	004062	JSR	R0,SAVEG		;SAVE ALL REG'S
504	001622'	011100		MOV	(R1),R0		;GET CURRENT COUNT
505	001624'	004577	176226	JSR	R5,ABINASC		;CONVERT IT TO ASCII
506	001630'	000000		RPTBAS: .WORD	XXXX		
507	001632'	004067	004062	JSR	R0,RESREG		;RESTORE REG'S
508	001636'	005721		TST	(R1)+		;POINT AT NXT CNT
509	001640'	005300		DEC	R0		;DONE ALL WORDS?
510	001642'	001363		BNE	RPTLP		;Y,N-RPTLP
511	001644'	004567	004570	JSR	R5,PRINT		;GO ISSUE COUNTS MSG
512	001650'	005060		.WORD	CNTSMG-		
513	001652'	000445		.WORD	CNTSEN-CNTSMG		
514	001654'	004567	004560	RPTEND: JSR	R5,PRINT		;ISSUE "END OF REPORT" MSG
515	001660'	004727		.WORD	RENDMG-		
516	001662'	177761		.WORD	-15.		
517	001664'	004067	004030	DVREX: JSR	R0,RESREG		;RESTORE REGISTERS
518	001670'	005725		TST	(R5)+		;SET UP RETURN POINT
519	001672'	000205		RTS	R5		;EXIT IN-LINE
520							
521							
522	001674'	005114		REPTBL: .WORD	BCMRD-RPTBAS		
523	001676'	005122		.WORD	BCMRD+6-RPTBAS		
524	001700'	005137		.WORD	BCMWR-RPTBAS		
525	001702'	005145		.WORD	BCMWR+6-RPTBAS		
526	001704'	005163		.WORD	BCMCK-RPTBAS		
527	001706'	005171		.WORD	BCMCK+6-RPTBAS		
528	001710'	005216		.WORD	CMDCRD-RPTBAS		
529	001712'	005232		.WORD	CMDCWR-RPTBAS		
530	001714'	005247		.WORD	CMDCCK-RPTBAS		
531	001716'	005265		.WORD	CMDCSK-RPTBAS		

```

532 001720' 005301 .WORD CMDDRV-RPTBAS
533 001722' 005316 .WORD CMDCMS-RPTBAS
534 001724' 005344 .WORD CNTCEC-RPTBAS
535 001726' 005365 .WORD CNTDER-RPTBAS
536 001730' 005413 .WORD CNTDLT-RPTBAS
537 001732' 005427 .WORD CNTHCE-RPTBAS
538 001734' 005443 .WORD CNTDCK-RPTBAS
539 001736' 005462 .WORD CNTWCE-RPTBAS
540 001740' 005511 .WORD CNTRTY-RPTBAS
541 001742' 005537 .WORD CNTINT-RPTBAS
    
```

;TIMEOUT ERROR ROUTINE

```

542
543
544
545
546
547
548
549
550 001744' 004067 003734 TOUTER: JSR R0, SAVREG ;SAVE ALL REGISTERS
551 001750' 004767 003762 JSR PC, SUPTAD ;SET UP RPCS1 & PROG TBL ADR'S
552 001754' 004567 003776 JSR R5, STSTAT ;STORE CURRENT STATUS
553 001760' 177150 .WORD CSTAT-
554 001762' 004567 002544 JSR R5, TVECT ;CK IF I HAVE VECTOR CONTROL
555 001766' 000404 BR 10$ ;BR IF I DON'T
556 001770' 142714 000100 BICB #100, (R4) ;RESET INT ENABLE
557 001774' 004767 002506 JSR PC, RINTV ;RESET THE INTERRUPT VECTOR
558 002000' 042713 000010 10$: BIC #WT4IOT, (R3) ;RESET WAITING FOR I/O FLG
559 002004' 004567 002560 JSR R5, ERRC$1 ;ISSUE I/O TIMEOUT ERROR MSG
560 002010' 002677 .WORD IOTO-ERMBAS
561 002012' 004067 003702 JSR R0, RESREG ;RESTORE REGISTERS
562 002016' 012605 MOV (SP)+, R5 ;REMOVE RETURN ADR
563 002020' 000177 176024 JMP @CUPGER ;GO TO ERROR EXIT
    
```

;KILL USER PROGRAM ROUTINE

```

564
565
566
567
568
569
570
571
572
573 002024' 016701 175774 KILL: MOV DREGAD, R. ;GET DEV REG ADR
574 002030' 004567 002476 JSR R5, TVECT ;DO I HAVE VECTOR CONTROL?
575 002034' 000407 BR KILLEX ;BR IF I DON'T
576 002036' 132711 000100 BITB #100, (R1) ;IS INT ENABLE SET?
577 002042' 001402 BEQ 10$ ;Y, N-10$
578 002044' 142711 000100 BICB #100, (R1) ;RESET INT ENABLE
579 002050' 004767 002432 10$: JSR PC, RINTV ;RESET INT VECTOR INFO
580 002054' 000205 KILLEX: RTS R5 ;EXIT IN-LINE
    
```

.SBTTL RS03/RS04 NON-I/O FUNCTION ROUTINES

:"STEPUP" FUNCTION ROUTINE

:JSR RS,STEPUP FUNCTION CALL
:.WORD NBR INCREMENT FACTOR

582
583
584
585
586
587
588
589
590
591
592
593
594
595
596
597
598
599
600
601
602
603
604
605
606
607
608
609
610
611
612
613
614
615
616
617
618
619
620
621
622
623
624
625
626
627
628
629
630
631
632
633
634
635
636
637
638
639
640
641
642
643
644
645
646
647
648
649
650
651
652
653
654
655
656
657
658
659
660
661
662
663
664
665
666
667
668
669
670
671
672
673
674
675
676
677
678
679
680
681
682
683
684
685
686
687
688
689
690
691
692
693
694
695
696
697
698
699
700
701
702
703
704
705
706
707
708
709
710
711
712
713
714
715
716
717
718
719
720
721
722
723
724
725
726
727
728
729
730
731
732
733
734
735
736
737
738
739
740
741
742
743
744
745
746
747
748
749
750
751
752
753
754
755
756
757
758
759
760
761
762
763
764
765
766
767
768
769
770
771
772
773
774
775
776
777
778
779
780
781
782
783
784
785
786
787
788
789
790
791
792
793
794
795
796
797
798
799
800
801
802
803
804
805
806
807
808
809
810
811
812
813
814
815
816
817
818
819
820
821
822
823
824
825
826
827
828
829
830
831
832
833
834
835
836
837
838
839
840
841
842
843
844
845
846
847
848
849
850
851
852
853
854
855
856
857
858
859
860
861
862
863
864
865
866
867
868
869
870
871
872
873
874
875
876
877
878
879
880
881
882
883
884
885
886
887
888
889
890
891
892
893
894
895
896
897
898
899
900
901
902
903
904
905
906
907
908
909
910
911
912
913
914
915
916
917
918
919
920
921
922
923
924
925
926
927
928
929
930
931
932
933
934
935
936
937
938
939
940
941
942
943
944
945
946
947
948
949
950
951
952
953
954
955
956
957
958
959
960
961
962
963
964
965
966
967
968
969
970
971
972
973
974
975
976
977
978
979
980
981
982
983
984
985
986
987
988
989
990
991
992
993
994
995
996
997
998
999
1000

STEPUP: JSR PC,STPCOM
ADD (R5)+,R2
STEPU2: CMP R2,R3
BLO STEPUI
SUB R3,R2
INC R1
BR STEPUI
STEPUI: CMP R1,R4
BLO STEPEX
SUB R4,R1
BR STEPUI
STEPEX: MOV R1,HEAD
MOV R2,SECT
RTS RS

:DO COMMON SETUP
:ADD INCR VALUE TO SECT #
:IS SECT # IN RANGE?
:YES
:ADJ SECT # DOWNWARDS
:ADD 1 TO HEAD #
:CHECK IT AGAIN
:IS TRAK # IN RANGE?
:N,Y-STEPEX
:ADJ TRACK # DOWNWARDS
:CHECK IT AGAIN
:EXIT TO USER PROG

STPCOM: MOV TRAK,R1
MOV SECT,R2
MOV #NRTRK,R4
MOV #NRSEC,R3
RTS PC

:GET STARTING TRACK
: AND SECTOR
:GET NR TRACKS
: AND NR SECTORS

:"STEPDN" FUNCTION ROUTINE

:JSR RS,STEPDN FUNCTION CALL
:.WORD NBR DECREMENT FACTOR

620
621
622
623
624
625
626
627
628
629
630
631
632
633
634
635
636
637
638
639
640
641
642
643
644
645
646
647
648
649
650
651
652
653
654
655
656
657
658
659
660
661
662
663
664
665
666
667
668
669
670
671
672
673
674
675
676
677
678
679
680
681
682
683
684
685
686
687
688
689
690
691
692
693
694
695
696
697
698
699
700
701
702
703
704
705
706
707
708
709
710
711
712
713
714
715
716
717
718
719
720
721
722
723
724
725
726
727
728
729
730
731
732
733
734
735
736
737
738
739
740
741
742
743
744
745
746
747
748
749
750
751
752
753
754
755
756
757
758
759
760
761
762
763
764
765
766
767
768
769
770
771
772
773
774
775
776
777
778
779
780
781
782
783
784
785
786
787
788
789
790
791
792
793
794
795
796
797
798
799
800
801
802
803
804
805
806
807
808
809
810
811
812
813
814
815
816
817
818
819
820
821
822
823
824
825
826
827
828
829
830
831
832
833
834
835
836
837
838
839
840
841
842
843
844
845
846
847
848
849
850
851
852
853
854
855
856
857
858
859
860
861
862
863
864
865
866
867
868
869
870
871
872
873
874
875
876
877
878
879
880
881
882
883
884
885
886
887
888
889
890
891
892
893
894
895
896
897
898
899
900
901
902
903
904
905
906
907
908
909
910
911
912
913
914
915
916
917
918
919
920
921
922
923
924
925
926
927
928
929
930
931
932
933
934
935
936
937
938
939
940
941
942
943
944
945
946
947
948
949
950
951
952
953
954
955
956
957
958
959
960
961
962
963
964
965
966
967
968
969
970
971
972
973
974
975
976
977
978
979
980
981
982
983
984
985
986
987
988
989
990
991
992
993
994
995
996
997
998
999
1000

STEPDN: JSR PC,STPCOM
SUB (R5)+,R2
STEPD2: CMP R2,R3
BLO STEPDI
ADD R3,R2
DEC R1
BR STEPDI
STEPDI: CMP R1,R4
BLO STEPEX
ADD R4,R1
BR STEPDI

:DO COMMON SETUP
:SUB DECR FACTOR FROM SECT #
:IS SECT # IN RANGE?
:YES
:ADJ SECT # UPWARDS
:DECR HEAD # BY 1
:CHECK IT AGAIN
:IS TRAK # IN RANGE?
:N,Y-STEPEX
:ADJ IT UPWARDS
:CHECK IT AGAIN

:"WAIT" FUNCTION ROUTINE

:JSR RS,WAIT FUNCTION CALL

002172' 042767 100000 175602 WAIT:

BIC #WAITMC,DFLGWD

:RESET THE "NOWAIT" FLAG

```

638 002200' 004767 002024      JSR      PC,CKDBSY      :WAIT IF BUSY & DO TERMINATION
639 002204' 004767 002276      JSR      PC,RINTV      :RESET THE INTERRUPT VECTOR
640 002210' 000205      RTS      RS            :EXIT IN-LINE
641
642
643      ;"NOWAIT" FUNCTION ROUTINE
644
645      :JSR      RS,NOWAIT      FUNCTION CALL
646
647 002212' 052767 100000 175562 NOWAIT: BIS      @WAITMD,DFLGWD      :SET THE "NOWAIT" FLAG
648 002220' 000205      RTS      RS            :EXIT IN-LINE
649
650
651      ;"APORT" FUNCTION ROUTINE
652
653      :JSR      RS,APORT      FUNCTION CALL
654
655 002222' 042767 002000 177030 APORT: BIC      @PORT,RPCSIV      :RESET THE PORT BIT
656 002230' 000205      RTS      RS            :EXIT IN-LINE
657
658
659      ;"BPORT" FUNCTION ROUTINE
660
661      :JSR      RS,BPORT      FUNCTION CALL
662
663 002232' 052767 002000 177020 BPORT: BIS      @PORT,RPCSIV      :SET THE PORT BIT TO B PORT
664 002240' 000205      RTS      RS            :EXIT IN-LINE
665
666
667      ;"ODD" FUNCTION ROUTINE
668
669      :JSR      RS,ODD        FUNCTION CALL
670
671 002242' 042767 000020 177012 ODD:  BIC      @PARITY,RPCS2V      :RESET THE PARITY BIT
672 002250' 000205      RTS      RS            :EXIT IN-LINE

```


677
678
679
680
681
682
683
684
685
686
687
688
689
690
691
692
693
694
695
696

:"EVEN" FUNCTION ROUTINE

:JSR RS,EVEN FUNCTION CALL

002252 052767 000020 177002 EVEN: BIS #PARITY,RPCS2V ;SET THE PARITY BIT FOR EVEN
002260 000205 RTS RS ;EXIT IN-LINE

:"BAION" FUNCTION ROUTINE

:JSR RS,BAION FUNCTION CALL

002262 052767 000010 176772 BAION: BIS #BAI,RPCS2V ;SET THE BAI BIT
002270 000205 RTS RS ;EXIT IN-LINE

:"BAIOFF" FUNCTION ROUTINE

:JSR RS,BAIOFF FUNCTION CALL

002272 042767 000010 176762 BAIOFF: BIC #BAI,RPCS2V ;RESET THE BAI BIT
002300 000205 RTS RS ;EXIT IN-LINE

752
753
754
755
756
757
758
759
760
761
762
763
764
765
766
767
768
769
770
771
772
773
774
775
776
777
778
779
780
781
782
783
784
785
786
787
788
789
790
791
792
793
794
795
796
797
798
799
800
801
802
803
804
805
806
807

:HOUSEKEEP THE DISK

:JSR PC,ACQHSK S/R CALL
:R5 = ADR AFTER USER PROG JSR
:R4 = RPCS1 ADR
:R3 = PROG TBL ADR
:DESTROYS R0

```

002462' 010146 ACQHSK: MOV R1,-(SP) ;SAVE R1
002464' ACQRTY:
002464' 012763 072460 000030 MOV #ITIME,PTCNT(R3) ;SETUP INTERRUPT TIMER
002472' 042767 000100 175302 BIC #CMDISU,DFLGWD ;HSPK FLAG BITS
002500' 116300 000035 MOVB PCUROV(R3),R0 ;GET MY UNIT #
002504' 020027 000007 CMP R0,#7 ;VALID UNIT #?
002510' 101411 BLOS 10$ ;N,Y-10$
002512' 012767 003134 000336 MOV #INVDVN-ERMBAS,ACQEAD ;SET UP ADR OF INV UNIT # ERR MSG
002520' 005267 176472 INC DATAER ;COUNT OPERATOR ERROR
002524' 005367 176464 DEC ERRCNT
002530' 000167 000312 JMP ACQERR ;GO REPORT THE ERROR
002534' 010001 10$: MOV R0,R1 ;GET DISPLACEMENT INTO
002536' 006301 ASL R1 ;THE ATA TABLE FOR
002540' 060701 ADD PC,R1 ;THIS UNIT #
002542' 062701 000336 ADD #ATATBL-,R1
002546' 112167 000346 MOVB (R1)+,MYATA ;STORE ATA BIT MASKS FOR
002552' 111167 000344 MOVB (R1),OTHATA ;THIS UNIT #
002556' 056700 176500 BIS RPCS2V,R0 ;SET PAT & BAI BITS IN UNIT #
002562' 005001 CLR R1 ;HSPK 1ST TIME FLAG
002564' 010064 000010 12$: MOV R0,RPCS2(R4) ;MOVE UNIT # TO RH11
002570' 005714 TST (R4) ;SELECT THE DRIVE
002572' 032764 010000 000010 BIT #NED,RPCS2(R4) ;NON-EXISTENT DRIVE?
002600' 001413 BEQ GOTDSK ;NO
002602' 005701 TST R1 ;FIRST TIME?
002604' 001005 BNE 16$ ;Y,N-16$
002606' 005201 INC R1 ;RESET FIRST TIME
002610' 112764 000100 000031 MOVB #100,1(R4) ;DO RH11 ERROR CLEAR
002616' 000762 BR 12$ ;GO LOAD UNIT # AGAIN
002620' 012767 002716 000230 16$: MOV #NONEXD-ERMBAS,ACQEAD ;SET UP ADR OF NON-EXIST DRIVE ERR MSG
002626' 009507 BR ACQERR ;GO REPORT THE ERROR
002630' 012763 072460 000030 GOTDSK: MOV #ITIME,PTCNT(R3) ;SETUP INTERRUPT TIMER
002636' 032764 010000 000012 BIT #MOL,RPDS(R4) ;DISK ON-LINE?
002644' 001004 BNE 40$ ;N,Y-40$
002646' 012767 002774 000202 MOV #OFFLIN-ERMBAS,ACQEAD ;SET UP ADR OF DISK OFFLINE ERR MSG
002654' 000474 BR ACQERR ;GO REPORT THE ERROR
002656' 005001 40$: CLR R1 ;RESET ERROR LOOP CNT
002660' 005714 50$: TST (R4) ;IS 'SC' ERROR BIT SET?
002662' 100062 BPL 100$ ;Y,N-100$
002664' 032764 040000 000014 BIT #UNS,RPER1(R4) ;IS THERE AN UNSAFE ERROR?
002672' 001033 BNE 80$ ;N,Y-80$
002674' 020127 000005 CMP R1,#5 ;5TH TIME THRU ON THIS ERROR?
002700' 001004 BNE 60$ ;Y,N-60$
002702' 012767 002750 000146 MOV #INITDE-ERMBAS,ACQEAD ;SET UP ADR OF INITIATION ERR MSG
002710' 000456 BR ACQERR ;GO REPORT THE ERROR
002712' 005201 60$: INC R1 ;ADD 1 TO ERROR LOOP CNT
002714' 016400 000016 MOV RPAS(R4),R0 ;GET ATA REG

```

808	002720'	105700		TSTB	RO		: IS THERE AN ATTENTION?
809	002722'	001432		BEQ	90\$: Y,N-90\$
810	002724'	036700	000172	BIT	OTHATA,RO		: MY ATA ONLY?
811	002730'	001427		BEQ	90\$: N,Y-90\$
812	002732'	036700	000162	BIT	MYATA,RO		: MY ATA LINE ALSO?
813	002736'	001006		BNE	70\$: N,Y-70\$
814	002740'	010064	000016	MOV	RO,RPAS(R4)		: RESET OTHER ATA LINES
815	002744'	112764	000100 000001	MOVB	#100,1(R4)		: DO RH11 ERROR CLEAR
816	002752'	000742		BR	50\$: GO CK 'SC' AGAIN
817	002754'	010064	000016	70\$: MOV	RO,RPAS(R4)		: RESET OTHER ATA LINES
818	002760'	000413		BR	90\$: GO CLEAR MY DRIVE
819	002762'	005767	175034	80\$: TST	ERRI		: ERROR ON PREVIOUS I/O?
820	002766'	001010		BNE	90\$: N,Y-90\$
821	002770'	032767	000200 175004	BIT	#ANYIOI,DFLGWD		: ANY I/O CMNDS BEEN ISSUED?
822	002776'	001404		BEQ	90\$: Y,N-90\$
823	003000'	012767	002741 000050	MOV	#INITUS-ERMBAS,ACQEAD		: SET UP ADR OF UNSAFE ERROR MSG
824	003006'	000417		BR	ACQERR		: GO REPORT THE ERROR
825	003010'	005067	175006	90\$: CLR	ERRI		: RESET PREV I/O ERR FLAG
826	003014'	052767	000200 174760	BIS	#ANYIOI,DFLGWD		: SET FLAG TO PREVENT LOOP
827	003022'	012714	040011	MOV	#TRE!DCCODE!GO,(R4)		: DO RH11 & DRIVE CLEAR
828	003026'	000714		BR	50\$: GO CK 'SC' AGAIN
829	003030'	005067	174766	100\$: CLR	ERRI		: HSKP ERROR INDICATOR
830	003034'	042767	000001 174740	BIC	#IOERR,DFLGWD		: & FLAGS
831	003042'	012601		MOV	(SP)+,R1		: RESTORE R1
832	003044'	000207		RTS	PC		: EXIT IN-LINE
833							
834	003046'	010146		ACQERR: MOV	R1,-(SP)		: SAVE R1 & R2
835	003050'	010246		MOV	R2,-(SP)		
836	003052'	004567	001504	JSR	RS,ERRCS		: STORE CURR STATUS & REPORT
837	003056'	002750		ACQEAD: .WORD	INITDE-ERMBAS		: THE ERROR
838	003060'	012602		ACQERC: MOV	(SP)+,R2		: RESTORE R1 & R2
839	003062'	012601		MOV	(SP)+,R1		
840	003064'	004577	174760	JSR	RS,ACUPGER		: GO TO MPG'S ERROR RETJRN POINT
841	003070'	004767	001134	ACQGDK: JSR	PC,CKDBSY		: GO CK IF DEV IS BUSY NOW
842	003074'	000167	177364	JMP	ACQRTY		: GO TRY AGAIN
843							
844							
845	003100'	001	376	ATATBL: .BYTE	001,376		
846	003102'	002	375	.BYTE	002,375		
847	003104'	004	373	.BYTE	004,373		
848	003106'	010	367	.BYTE	010,367		
849	003110'	020	357	.BYTE	020,357		
850	003112'	040	337	.BYTE	040,337		
851	003114'	100	277	.BYTE	100,277		
852	003116'	200	177	.BYTE	200,177		
853							
854	003120'	000000		MYATA: .WORD	0		
855	003122'	000000		OTHATA: .WORD	0		

```

857          .SBTTL  RS03/RS04 INTERRUPT TYPE I/O FUNCTION ROUTINES
858
859
860          ;"READ" FUNCTION ROUTINE
861
862          ;JSR      RS,READ          FUNCTION CALL
863          ;.WORD   ADR              DATA ADDRESS (BITS 16 - 21)
864          ;.WORD   ADR              DATA ADDRESS (BITS 0 - 15)
865          ;.WORD   CNT              BYTE COUNT
866          ;.WORD   DEV              (NOT USED)
867
868          READ:  MOV      #RCODE!IE!GO,R2      ;GET READ DATA COMMAND
869          MOV      #235,R1                    ;SETUP CMND FLAG WORD
870          JSR     PC,CKDBSY                   ;GO CK IF DEV IS BUSY
871          INC     RDCNT                        ;ADD 1 TO READ CMND CNT
872          MOV     PC,RO                        ;SET UP ADR OF BYTES READ CNT
873          ADD     #BYRD+2-.,RO
874          BR      CMDCOM                       ;GO TO CMND COMMON PROCESSING
875
876          ;"WRITE" FUNCTION ROUTINE
877
878          ;JSR      RS,WRITE          FUNCTION CALL
879          ;.WORD   ADR              DATA ADDRESS (BITS 16 - 21)
880          ;.WORD   ADR              DATA ADDRESS (BITS 0 - 15)
881          ;.WORD   CNT              BYTE COUNT
882          ;.WORD   DEV              (NOT USED)
883
884          WRITE: MOV      #WCODE!IE!GO,R2      ;GET WRITE DATA COMMAND
885          MOV      #235,R1                    ;SET UP CMND FLAG WORD
886          JSR     PC,CKDBSY                   ;GO CK IF DEV IS BUSY
887          INC     WRcnt                       ;ADD 1 TO WRITE CMND CNT
888          MOV     PC,RO                        ;SET UP ADR OF BYTES WRITTEN CNT
889          ADD     #BYWR+2-.,RO
890          BR      CMDCOM                       ;GO TO CMND COMMON PROCESSING
891
892          ;"WRCK" FUNCTION ROUTINE
893
894          ;JSR      RS,WRCK          FUNCTION CALL
895          ;.WORD   ADR              DATA ADDRESS (BITS 16 - 21)
896          ;.WORD   ADR              DATA ADDRESS (BITS 0 - 15)
897          ;.WORD   CNT              BYTE COUNT
898
899          WRCK:  MOV      #WCCODE!IE!GO,R2     ;GET WRITE-CHECK COMMAND
900          MOV      #236,R1                    ;SET UP CMND FLAG WORD
901          JSR     PC,CKDBSY                   ;GO CK IF DEV IS BUSY
902          INC     CKCNT                       ;ADD 1 TO CHECK CMND COUNT
903          MOV     PC,RO                        ;SET UP ADR OF BYTES
904          ADD     #BYCK+2-.,RO               ;CHECKED COUNT
905          BR      CMDCOM                       ;GO TO CMND COM PROCESSING
906
907
908
    
```

910
911
912
913
914
915
916
917
918
919

;"SEARCH" FUNCTION ROUTINE

;JSR R5,SEARCH

FUNCTION CALL

SEARCH: MOV	#SCODE!IE!GO,R2	:GET SEARCH COMMAND
MOV	#060,R1	:SET UP CMND FLAG WORD
JSR	PC,CKDBSY	:SEE IF DEVICE IS BUSY
INC	SKCNT	:COUNT SEARCHES
BR	CMDCOM	:GO TO CMND COMMON PROCESSING

; INTERRUPT TYPE I/O FUNCTION COMMON PROCESSING ROUTINE

;R4 = ADR OF RPCS1 DEV REG
;R3 = PROG TBL ADR
;R2 = COMMAND CODE
;R1 = COMMAND FLAG WORD
;R0 = ADR OF BYTE COUNT, IF APPLICABLE

; CMND FLAGWORD FORMAT:

;BIT 7 = 200 = PERFORM RETRIES ON CMND
;BIT 6 = 100 = NOT USED
;BIT 5 = 040 = CMND TERMINATES WITH ATA
;BIT 4 = 020 = SET UP HEAD/SECT #
;BIT 3 = 010 = INCREMENT BYTE COUNTS
;BIT 2 = 004 = DATA TRANSFER CMND
;BIT 1 = 002 = 3 ARGUMENT CMND
;BIT 0 = 001 = 4 ARGUMENT CMND

921									
922									
923									
924									
925									
926									
927									
928									
929									
930									
931									
932									
933									
934									
935									
936									
937									
938									
939									
940									
941									
942	003256'	010067	175754						
943	003262'	004767	177174						
944	003266'	010167	175746						
945	003272'	056702	175762						
946	003276'	010267	175740						
947	003302'	032701	000003						
948	003306'	001416							
949	003310'	012567	175730						
950	003314'	012567	175726						
951	003320'	012500							
952	003322'	000241							
953	003324'	006000							
954	003326'	005400							
955	003330'	010067	175714						
956	003334'	032701	000001						
957	003340'	001401							
958	003342'	005725							
959	003344'								
960	003344'	004767	000070						
961	003350'	016767	174436	175676					
962	003356'	005067	175674						
963	003362'	012767	003025	001064					
964	003370'	052767	000002	174404					
965	003376'	052713	000010						
966	003402'	052767	000300	174372					
967	003410'	010214							
968	003412'	005767	174364						
969	003416'	100003							
970	003420'	042713	000010						
971	003424'	000404							
972	003426'	004577	174414						
973	003432'	004767	000722						
974	003436'	000205							
975									
976									

```

CMDCOM: MOV R0,CNTADR ;SAVE ADR OF BYTE COUNT
        JSR PC,ACQHSK ;ACQUIRE & HOUSEKEEP THE DISK
        MOV R1,CURFLG ;SAVE FLAGWD FOR TERMINATION
        BIS RPCS1V,R2 ;SET PORT SELECT BIT IN CMND CODE
        MOV R2,CURCMD ;SAVE CURR CMND CODE
        BIT #3,R1 ;THIS CMND HAVE BUS ADR & WD CNT?
        BEQ 10$ ;Y,N-10$
        MOV (R5)+,CURADR ;STORE 2 WORD BUS ADR
        MOV (R5)+,CURADR+2
        MOV (R5)+,R0 ;GET BYTE COUNT
        CLC ;MAKE IT A WORD COUNT
        ROR R0
        NEG R0 ;MAKE IT NEGATIVE
        MOV R0,CURCNT ;SAVE IT
        BIT #1,R1 ;THERE A 4TH WORD?
        BEQ 10$ ;Y,N-10$
        TST (R5)+ ;BYPASS IT

10$: JSR PC,SUIORG ;GO SET UP REGS FOR I/O
     MOV RTRY,CURRTY ;INITIALIZE RETRY COUNT
     CLR RTRYIP ;CLEAR RETRY IN PROGRESS FLAG
     MOV #IOTERM-ERMBAS,INTEAD ;INIT TERMINATION ERROR MSG
     BIS #DOTERM,DFLGWD ;SET THE "PROCESS TERMINATIC.." FLAG
     BIS #WT4IOT,(R3) ;SET WAITING FOR I/O TERM FLAG
     BIS #CMDISU+ANYIOI,DFLGWD ;SET CMND ISSUED FLAGS
     MOV R2,(R4) ;ISSUE SPECIFIED CMND
     TST DFLGWD ;"NOWAIT" BIT SET?
     BPL 40$ ;Y,N-40$
     BIC #WT4IOT,(R3) ;RESET WAITING FOR I/O TERM
     BR 50$ ;GO TO EXIT
40$: JSR R5,ACIOBSY ;WAIT FOR I/O TO COMPLETE
     JSR PC,PROCTM ;GO PROCESS TERMINATION
     RTS R5 ;EXIT IN-LINE TO USER PROG
    
```

```

977
978
979                                     ;SET UP DEVICE REGS FOR I/O
980
981                                     ;JSR    PC,SUIORG          S/R CALL
982
983                                     ;R4 = RPCS1 ADR
984                                     ;R3 = PROG TBL ADR
985                                     ;R2 = CMND CODE
986                                     ;R1 = CMND FLAGWORD
987
988                                     ;DESTROYS R0
989
990 003440' 032701 000020          SUIORG: BIT    #20,R1          ;NEED TO SET UP HEAD/SECT?
991 003444' 001411                BEQ    10$                ;Y,N-10$
992 003446' 016746 174334          MOV    HEAD,-(SP)        ;GET HEAD #
993 003452' 000316                SWAB   (SP)              ;PUT IN CORRECT BIT POSITION
994 003454' 006216                ASR    (SP)
995 003456' 006216                ASR    (SP)
996 003460' 056716 174324          BIS    SECT,(SP)         ; AND MERGE WITH SECTOR
997 003464' 012664 000006          MOV    (SP)+,RPDA(R4)    ;LOAD HEAD & SECT #'S
998 003470' 032701 000004          10$: BIT    #4,R1        ;DATA XFER CMND?
999 003474' 001423                BEQ    30$                ;Y,N-30$
1000 003476' 016700 175542          MOV    CURADR,R0         ;GET HIGH BITS OF ADR
1001 003502' 042700 177774          BIC    #177774,R0        ;RESET BITS ABOVE A17
1002 003506' 000300                SWAB   R0                ;ALIGN BITS A16 & A17
1003 003510' 050002                BIS    R0,R2             ;SET THEM INTO CMND CODE WORD
1004 003512' 016764 175530 000004  MOV    CURADR+2,RPBA(R4) ;LOAD BITS 0-15 OF ADR
1005 003520' 032777 000010 174336  BIT    #CPU70,ACSYSFW    ;RUNNING ON AN 11/70?
1006 003526' 001403                BEQ    20$                ;Y,N-20$
1007 003530' 016764 175510 00003^  MOV    CURADR,RPBAE(R4) ;MOVE BITS A16-A21 TO ADR EXT
1008 003536' 016764 175506 000002  20$: MOV    CURCNT,RPWC(R4) ;LOAD WORD COUNT
1009 003544' 000207                30$: RTS    PC           ;EXIT IN-LINE
    
```



```

1011 .SBTTL RS03/RS04 INTERRUPT SERVICE ROUTINE
1012
1013
1014 003546' 004067 002132 RHPINT: JSR R0, SAVREG ;SAVE ALL REGISTERS
1015 003552' 004567 002200 JSR R5, STSTAT ;GO STORE ALL DEV REG'S
1016 003556' 175316 .WORD ISTAT-
1017 003560' 005267 175446 INC INTCNT ;ADD 1 TO INTERRUPT CNT
1018 003564' 004767 002146 JSR PC, SUPTAD ;SET UP PROG TBL & RPCS1 ADR'S
1019 003570' 016701 175444 MOV CURFLG, R1 ;GET THIS CMND'S FLGWD
1020 003574' 005714 TST (R4) ;IS 'SC' BIT SET?
1021 003576' 100426 BMI CKSC ;N, Y-CKSC
1022 003600' 032701 000040 BIT #40, R1 ;CMND SUPPOSED TO SET ATA?
1023 003604' 001406 BEQ CLRWTF ;Y, N-CLRWTF
1024 003606' 012767 003053 000640 MOV #NOATA-ERMBAS, INTEAD ;SET UP NO ATA ERR MSG ADR
1025 003614' 052767 000001 174160 SETERR: BIS #IOERR, DFLGWD ;SET THE TERMINATION I/O ERR FLAG
1026 003622' 042713 000010 CLRWTF: BIC #WT4IOT, (R3) ;RESET WAITING FOR I/O TERM
1027 003626' 032767 000004 175404 BIT #4, CURFLG ;THIS A DATA TRANSFER CMND?
1028 003634' 001403 BEQ INTEX ;Y, N-INTEX
1029 003636' 016467 000002 175406 MOV RPWC(R4), FINCNT ;SAVE FINAL WORD COUNT
1030 003644' 004067 002050 INTEX: JSR R0, RESREG ;RESTORE ALL REGISTERS
1031 003650' 000177 174220 JMP RTNINT ;EXIT FROM INTERRUPT
1032
1033 003654' 032714 020000 CKSC: BIT #MCPE, (R4) ;MCPE ERROR SET?
1034 003660' 001402 BEQ 28$ ;N, Y-HARDER
1035 003662' 000167 000310 JMP HARDER
1036 003666' 032714 040000 28$: BIT #TRE, (R4) ;TRE ERROR BIT SET?
1037 003672' 001031 BNE ERRFND ;N, Y-ERRFND
1038 003674' 032764 040000 000012 BIT #ERR, RPDS(R4) ;ERROR SUMMARY BIT SET?
1039 003702' 001025 BNE ERRFND ;N, Y-ERRFND
1040 003704' 016400 000016 MOV RPAS(R4), R0 ;GET ATA REG
1041 003710' 036700 177204 BIT MYATA, R0 ;MY ATA BIT SET?
1042 003714' 001011 BNE 40$ ;N, Y-40$
1043 003716' 010064 000016 MOV R0, RPAS(R4) ;RESET OTHER ATA BITS
1044 003722' 032701 000004 BIT #4, R1 ;DATA XFER CMND?
1045 003726' 001335 BNE CLRWTF ;N, Y-CLRWTF
1046 003730' 036764 177164 000016 30$: BIT MYATA, RPAS(R4) ;MY ATA SET?
1047 003736' 001774 BEQ 30$ ;Y, N-30$
1048 003740' 032701 000040 40$: BIT #40, R1 ;CMND SUPPOSED TO SET ATA?
1049 003744' 001326 BNE CLRWTF ;N, Y-CLRWTF
1050 003746' 012767 003073 000500 MOV #UXPATA-ERMBAS, INTEAD ;SET UP UNEXP ATA ERR MSG ADR
1051 003754' 000717 BR SETERR ;GO TO ERROR EXIT
1052
1053 003756' 032764 037400 000010 ERRFND: BIT #037400, RPCS2(R4) ;UPE/NED/NEM/PGE/MXF/MDPE
1054 003764' 001104 BNE HARDER ;IN RPCS2? (N, Y-HARDER)
1055 003766' 032764 067017 000014 BIT #067017, RPER1(R4) ;UNS/OPI/WLE/IAE/AOE/PAR/RMR/
1056 003774' 001100 BNE HARDER ;ILR/ILF IN RPER1? (N, Y-HARDER)
1057 003776' 032764 140000 000010 BIT #140000, RPCS2(R4) ;DLT OR WCE IN RPCS2?
1058 004004' 001004 BNE CKRTRY ;N, Y-CKRTRY
1059 004006' 032764 010000 000014 BIT #010000, RPER1(R4) ;DTE IN RPER1?
1060 004014' 001500 BEQ CKCORR ;Y, N-CKCORR
1061 004016' 005767 175234 CKRTRY: TST RTRYIP ;ALREADY DONE RETRIES ON THIS CMND?
1062 004022' 001036 BNE 55$ ;N, Y-55$
1063 004024' 005767 175224 TST CURRTY ;ARE RETRIES SPECIFIED?
1064 004030' 001462 BEQ HARDER ;Y, N-HARDER
1065 004032' 032764 100000 000010 BIT #100000, RPCS2(R4) ;DLT ERROR?
1066 004040' 001403 BEQ 42$ ;Y, N-42$
    
```



```

1102 .SBTTL SUBROUTINES FOR RS03/RS04 FUNCTION ROUTINES
1103
1104
1105 ;CHECK IF DEVICE IS BUSY AND WAIT IF IT IS
1106
1107 ;JSR PC,CKDBSY S/R CALL
1108
1109 ;DESTROYS R0,R3,R4
1110 ;ON EXIT: R3 = PROG TBL ADR
1111 ; R4 = RPCS1 ADR
1112
1113 CKDBSY: JSR PC,SUPTAD ;SET UP PROG TBL & RPCS1 ADR'S
1114 10$: MOV RPCS2(R4),R0 ;GET CURR UNIT #
1115 MOV R0,-(SP) ;SAVE IT
1116 BIC #177747,R0 ;RESET UNIT # & OTHER BITS
1117 BISB PCURDV(R3),R0 ;SET IN MY UNIT #
1118 MOV R0,RPCS2(R4) ;SELECT MY DRIVE
1119 MOV (R4),R0 ;GET RPCS1 REG
1120 MOV R0,RPCS2(R4) ;RESTORE ORIG UNIT #
1121 BIT #100,R0 ;INT ENABLE ON?
1122 BEQ 20$ ;Y,N-20$
1123 15$: JSR R5,@CIOBSY ;RELEASE CONTROL
1124 BR 10$ ;GO CK AGAIN
1125 20$:
1126 BIT #DOTERM,DFLGWD ;SHOULD PROCESS PREV TERMINATION?
1127 BEQ 30$ ;Y,N-30$
1128 JSR PC,PROCTM ;GO PROCESS TERMINATION
1129 BR 10$ ;GO CK INT ENABLE AGAIN
1130 30$: MOV IVCTAD,40$ ;STORE INT VECTOR ADR
1131 MOV PSWD,45$ ;STORE PROC STATUS WORD
1132 JSR R5,@SETVEC ;GO SET UP INTERRUPT VECTOR
1133 40$: .WORD XXXX ; INT VECTOR ADR
1134 45$: .WORD XXXX ; PSW
1135 .WORD RHPINT- ; REL INT ROUT ADR
1136 MOV R5,ERRADR ;SAVE CURR USER STMT ADR
1137 SUB #4,ERRADR
1138 RTS PC ;EXIT IN-LINE
1139
1140 ;PROCESS TERMINATION OF PREVIOUS I/O FUNCTION
1141
1142 ;JSR PC,PROCTM S/R CALL
1143
1144 ;R3 = PROG TABLE ADR
1145
1146 ;DESTROYS R0
1147
1148
1149 PROCTM: MOV R1,-(SP) ;SAVE R1 & R2
1150 MOV R2,-(SP)
1151 BIC #DOTERM,DFLGWD ;RESET PROCESS TERMINATION FLAG
1152 BIT #10,CURFLG ;INCR BYTE COUNT?
1153 BEQ 20$ ;Y,N-20$
1154 MOV CURCNT,R0 ;GET INITIAL WORD CNT
1155 NEG R0 ;MAKE IT POSITIVE AGAIN
1156 MOV FINCNT,R1 ;GET FINAL WORD CNT
1157 BPL 10$ ;IS IT NEGATIVE? (Y,N-10$)

```

```

1158 004416 005401      NEG      R1      :MAKE IT POSITIVE
1159 004420 160100      10$: SUB      R1,R0  :SUB REMAINING CNT FROM INITIAL CNT
1160 004422 006300      ASL      RC      :MAKE IT A BYTE CNT
1161 004424 010067 173370      MOV      R0,SIZE  :STORE # OF BYTES ACTUALLY XFERRED
1162 004430 016701 174602      MOV      CN,ADR,R1 :GET ADR OF BYTE CNT TOTALS
1163 004434 060011      ADD      R0,(R1)  :ADD IN THIS CNT
1164 004436 005541      ADC      -(R1)    :UPDATE MOST SIGNF WORD OF CNT
1165 004440 032767 000001 173334 20$: BIT      @IOERR,DFLGWD :WAS THERE AN ERROR?
1166 004446 001412      BEQ      PROCEX   :Y N-PROCEX
1167 004450 004567 000132      JSR      RS,ERRIS :GO ISSUE I/O TERMINATION
1168 004454 003025      INTRAD: .WORD  IOTERM-ERMBAS :ERROR MSG
1169 004456 004767 000024      JSR      PC,RINTV :RESET THE INT VECTOR
1170 004462 012602      MOV      (SP)+,R2 :RESTORE R1 & R2
1171 004464 012601      MOV      (SP)+,R1
1172 004466 004577 173356      JSR      RS,@CUPGER :GO TO MPG ERR RETN POINT
1173 004472 000207      RTS      PC      :RETURN IN-LINE
1174 004474 004767 000006      PROCEX: JSR      PC,RINTV :GO RESET INT VECTOR
1175 004500 012602      MOV      (SP)+,R2 :RESTORE R1 & R2
1176 004502 012601      MOV      (SP)+,R1
1177 004504 000207      RTS      PC      :EXIT IN-LINE

:RESET INTERRUPT VECTOR S/R

:JSR PC,RINTV S/R CALL
:R3 MUST CONTAIN PROG TBL ADR
:DESTROYS RC

1186 004506 004567 000020      RINTV: JSR      RS,TVECT :GO CK IF I HAVE VECTOR CONTROL
1187 004512 000406      BR      RINTEX    :BR IF I DON'T
1188 004514 016767 173306 000004      MOV      IVCTAD,10$ :GET CURR INT VECT ADR
1189 004522 004577 173342      JSR      RS,@CLAVEC :GO HAVE MPG CLEAR IT
1190 004526 000000      10$: .WORD  XXXX
1191 004530 000207      RINTEX: RTS      PC      :EXIT IN-LINE

:TEST INTERRUPT VECTOR S/R

:JSR RS,TVECT S/R CALL
:BR LABEL EXECUTED IF NOT SAME
:R3 MUST CONTAIN PROG TBL ADR
:DESTROYS R0

1201 004532 016767 173270 000010      TVECT: MOV      IVCTAD,20$ :GET CURR INT VECT ADR
1202 004540 016346 000004      MOV      PFWADR(R3),-(SP) :STORE FLGWD ADR TO IDENTIFY ME
1203 004544 004577 173322      JSR      RS,@TSTVEC :DO I HAVE VECTOR CONTROL?
1204 004550 000000      20$: .WORD  XXXX :MPG WILL TELL ME SINCE I CAN'T
1205 004552 176774      .WORD  RHPINT- :GET AT LOWER MEM IF MEM MGMT
1206 004554 000401      BR      TVECTX   :BR IF I DON'T HAVE CNTRL
1207 004556 005725      TST      (R5)+   :BYPASS BR INST IN S/R CALL
1208 004560 000205      TVECTX: RTS      RS      :EXIT IN-LINE

```


1266	005014	062702			EBSBAS: ADD	(PC)+,R2			
1267	005016	174114			EBSTAT: .WORD	CSTAT-EBSBAS			
1268	005020	012767	000015	000166	MOV	#13.,70\$: INITIALIZE MSG LENGTH
1269	005026	012746	000100		MOV	#64.,-(SP)			: INITIALIZE CODE FIELD CNT
1270	005032	012205			15\$: MOV	(R2)+,R5			: GET NEXT DEV REG WORD
1271	005034	000305			17\$: SWAB	R5			: GET DESIRED BYTE IN LOW BYTE
1272	005036	112004			20\$: MOVB	(R0)+,R4			: GET FLAG & LENGTH BYTE
1273	005040	005704			TST	R4			: END OF THE CODE TBL?
1274	005042	001455			BEQ	60\$: N,Y-60\$
1275	005044	122704	000377		CMPB	#377,R4			: GO TO NXT DEV REG WORD?
1276	005050	001770			BEQ	15\$: N,Y-15\$
1277	005052	122704	000376		CMPB	#376,R4			: GO TO NXT BYTE IN DEV REG WORD?
1278	005056	001766			BEQ	17\$: N,Y-17\$
1279	005060	032704	000040		BIT	#40,R4			: THIS AN 11/70 ONLY ERROR BIT?
1280	005064	001405			BEQ	26\$: NO
1281	005066	032777	000010	172770	BIT	#CPU70,2CSYSFW			: RUNNING ON AN 11/70?
1282	005074	001411			BEQ	35\$: Y,N-35\$
1283	005076	000400			BR	26\$: GO CK ERROR BIT
1284	005100	032704	000100		26\$: BIT	#100,R4			: BIT VALUE OF C = AN ERROR CONDITION?
1285	005104	001403			BEQ	30\$: Y,N-30\$
1286	005106	131005			BITB	(R0),R5			: THIS BIT RESET IN DEV REG BYTE?
1287	005110	001407			BEQ	40\$: N,Y-40\$
1288	005112	000402			BR	35\$: GO TO NXT TBL ENTRY
1289	005114	131005			30\$: BITB	(R0),R5			: THIS ERROR BIT SET IN DEV REG BYTE?
1290	005116	001004			BNE	40\$: N,Y-40\$
1291	005120	042704	177770		35\$: BIC	#177770,R4			: ISOLATE ENTRY LENGTH
1292	005124	060400			ADD	R4,R0			: PCINT AT NXT CODE TBL ENTRY
1293	005126	000743			BR	20\$: GO CK FOR NXT CODE
1294	005130	042704	177770		40\$: BIC	#177770,R4			: ISOLATE I.D. NAME LENGTH + 1
1295	005134	020416			CMP	R4,(SP)			: ENOUGH ROOM FOR NAME?
1296	005136	101017			BHI	60\$: Y,N-60\$
1297	005140	060467	000050		ADD	R4,70\$: ADJ MSG LENGTH FOR NAME
1298	005144	005304			DEC	R4			: ADJ FOR BIT MASK CHAR
1299	005146	005200			INC	R0			: POINT PAST BIT MASK
1300	005150	021627	000100		CMP	(SP),#64.			: FIRST ERROR CODE IN MSG?
1301	005154	001403			BEQ	50\$: N,Y-50\$
1302	005156	112721	000054		MOVB	#.,R1)+			: MOVE COMMA TO MSG
1303	005162	005316			DEC	(SP)			: ADJ REMAINING ROOM IN MSG
1304	005164	112021			50\$: MOVB	(R0)+,(R1)+			: MOVE ERROR CODE TO MSG
1305	005166	005316			DEC	(SP)			: ADJ REMAINING ROOM IN MSG
1306	005170	005304			DEC	R4			: MOVED ALL NAME CHARS?
1307	005172	001374			BNE	50\$: Y,N-50\$
1308	005174	000720			BR	20\$: GO CK FOR MORE ERROR BITS
1309	005176	005004			60\$: CLR	R4			: SET USER MODE PRINT
1310	005200	022627	000100		CMP	(SP)+,#64.			: ANY ERROR CODES PUT IN MSG?
1311	005204	001404			BEQ	80\$: Y,N-80\$
1312	005206	004567	001226		JSR	R5,PRINT			: GO ISSUE ERROR BITS MSG
1313	005212	002234			.WORD	DKEMSG-			
1314	005214	000116			70\$: .WORD	78.			
1315	005216	004567	000760		80\$: JSR	R5,DISPST			: DISPLAY DEVICE REG'S
1316	005222	000000			ERSTAD: .WORD	XXXX			
1317	005224	004767	001152		JSR	PC,PRTIWD			: DISPLAY TRACK, SECT VALJES
1318	005230	016300	000022		ERRSNM: MOV	PSRST(R3),R0			: GET ADR OF SRC STMENTS
1319	005234	111001			110\$: MOVB	(R0),R1			: SAVE STMT LENGTH
1320	005236	026067	000004	173770	CMP	4(R0),ERRADR			: ERROR OCCUR ON THIS STMT?
1321	005244	001402			BEQ	120\$: N,Y-120\$

```

1322 005246' 060100          ADD      R1,R0          ;POINT AT NXT STMT
1323 005250' 000771          BR       110$          ;GO CK NXT STMT
1324 005252' 005720          120$:   TST      (R0)+      ;SET UP ADR OF STMT # DATA
1325 005254' 010701          MOV      PC,R1        ;SET UP DATA OUTPUT ADR
1326 005256' 062701 002162   ADD      #STMNUM-,R1
1327 005262' 004577 172574   JSR     R5,DEASC      ;CONVERT IT TO ASCII
1328 005266' 012767 020040 002150  MOV     #20040,STMNUM+4 ;SET 2 LOW DIGITS TO SPACES
1329 005274' 004567 001140   JSR     R5,PRINT     ;ISSUE STMT # MSG
1330 005300' 002130          .WORD   STMNUM-
1331 005302' 177762          .WORD   -14
1332 005304' 012605          MOV     (SP)+,R5      ;RESTORE R5 & R4
1333 005306' 012604          MOV     (SP)+,R4
1334 005310' 000205          ERREX:  RTS          ;EXIT IN-LINE

```

:ERROR MESSAGE CODE TABLE

```

:377 = GO TO NEXT DEVICE REGISTER WORD
:376 = GO TO NEXT DEVICE REGISTER BYTE
:BYTE 0 CONTAINS FLAG BITS & I.D. NAME LENGTH
:
:   BITS 0-2 = LENGTH OF BIT MASK + I.D. NAME
:   BIT 3 = NOT USED
:   BIT 4 = NOT USED
:   BIT 5 = 11/70 ONLY ERROR BIT
:   BIT 6 = BIT = 0 IS AN ERROR CONDITION
:
:BYTE 1 IS THE BIT MASK
:
:BYTES 2 THRU 7 ARE THE BIT'S ASCII I.D.

```

```

1354 005312' 100003 041523          ERCDTB: .ASCII <003><200>/SC/          ;RPCS1 - BYTE 1
1355 005316' 040004 051124          .ASCII <004><100>/TRE/
1356 005323' 005 046440 050103      .ASCII <005><040>/MCPE/
1357 005330' 105
1358 005331' 104 042010 040526      .ASCII <104><010>/DVA/
1359 005336' 376
1360 005337' 104 051200 054504      .ASCII <104><200>/RDY/
1361 005344' 377
1362 005345' 377
1363 005346' 377
1364 005347' 377
1365 005350' 100004 046104          .ASCII <004><200>/DLT/          ;RPCS2 - BYTE 1
1366 005355' 004 053500 042503      .ASCII <004><100>/WCE/
1367 005362' 020004 050125          .ASCII <004><040>/UPE/
1368 005367' 004 047020 042105      .ASCII <004><020>/NED/
1369 005374' 004004 042516          .ASCII <004><010>/NEM/
1370 005401' 004 050004 042507      .ASCII <004><004>/PGE/
1371 005406' 001004 054115          .ASCII <004><002>/MXF/
1372 005413' 005 046401 050104      .ASCII <005><001>/MDPE/
1373 005420' 105
1374 005421' 377
1375 005422' 100004 052101          .BYTE 377
1376 005427' 004 042500 051122      .ASCII <004><200>/ATA/          ;RPDS - BYTE 1
1377 005434' 020004 044520          .ASCII <004><100>/ERR/
1378 005434' 020004 044520          .ASCII <004><040>/PIP/

```

1376	005441'	104	046420	046117	.ASCII	<104><020>/MOL/	
1377	005446'	000504	050104	122	.ASCII	<104><001>/DPR/	
1378	005453'	376			.BYTE	376	
1379	005454'	100104	051104	131	.ASCII	<104><200>/DRY/	;RPDS - BYTE 0
1380	005461'	377			.BYTE	377	
1381	005462'	100004	041504	113	.ASCII	<004><200>/DCK/	;RPER1 - BYTE 1
1382	005467'	004	052500	051516	.ASCII	<004><100>/UNS/	
1383	005474'	020004	050117	111	.ASCII	<004><040>/OPI/	
1384	005501'	004	042020	042524	.ASCII	<004><020>/DTE/	
1385	005506'	004004	046127	105	.ASCII	<004><010>/WLE/	
1386	005513'	004	044404	042501	.ASCII	<004><004>/IAE/	
1387	005520'	001004	047501	105	.ASCII	<004><002>/AOE/	
1388	005525'	376			.BYTE	376	
1389	005526'	004004	040520	122	.ASCII	<004><010>/PAR/	
1390	005533'	004	051004	051115	.ASCII	<004><004>/RMR/	
1391	005540'	001004	046111	122	.ASCII	<004><002>/ILR/	
1392	005545'	004	044401	043114	.ASCII	<004><001>/ILF/	
1393	005552'	377			.BYTE	377	
1394	005553'	376			.BYTE	376	
1395	005554'	100005	052101	033501	.ASCII	<005><200>/ATA7/	;RPAS - BYTE 0
1396	005562'	040005	052101	033101	.ASCII	<005><100>/ATA6/	
1397	005570'	020005	052101	032501	.ASCII	<005><040>/ATA5/	
1398	005576'	010005	052101	032101	.ASCII	<005><020>/ATA4/	
1399	005604'	004005	052101	031501	.ASCII	<005><010>/ATA3/	
1400	005612'	002005	052101	031101	.ASCII	<005><004>/ATA2/	
1401	005620'	001005	052101	030501	.ASCII	<005><002>/ATA1/	
1402	005626'	000405	052101	030101	.ASCII	<005><001>/ATA0/	
1403	005634'	377			.BYTE	377	
1404	005635'	377			.BYTE	377	
1405	005636'	377			.BYTE	377	
1406	005637'	377			.BYTE	377	
1407	005640'	377			.BYTE	377	
1408	005641'	377			.BYTE	377	
1409	005642'	100044	050101	105	.ASCII	<044><200>/APE/	;RPCS3 - BYTE 1 (11/70 ONLY)
1410	005647'	046	042100	042520	.ASCII	<046><100>/DPEOW/	
	005654'	053517					
1411	005656'	020046	050104	042505	.ASCII	<046><040>/DPEEW/	
	005664'	127					
1412	005665'	046	053420	042503	.ASCII	<046><020>/WCEOW/	
	005672'	053517					
1413	005674'	004046	041527	042505	.ASCII	<046><010>/WCEEW/	
	005702'	127					
1414	005703'	000			.BYTE	0	;TABLE TERMINATOR
1415					.EVEN		


```

1417          .SBTTL  SUBROUTINES FOR RS03/RS04 DEVICE ROUTINE
1418
1419
1420
1421          ;SAVE REGISTERS R0 THRU R5
1422
1423          ;JSR    R0,SAVREG      S/R CALL
1424
1425 SAVREG: MOV    R1,-(SP)          ;SAVE R0 THRU R5
1426        MOV    R2,-(SP)
1427        MOV    R3,-(SP)
1428        MOV    R4,-(SP)
1429        MOV    R5,-(SP)
1430        MOV    R0,PC            ;EXIT IN-LINE
1431
1432
1433          ;RESTORE REGISTERS R0 THRU R5
1434
1435          ;JSR    R0,RESREG      S/R CALL
1436
1437 RESREG: TST    (SP)+            ;RESTORE R5 THRU R0
1438        MOV    (SP)+,R5
1439        MOV    (SP)+,R4
1440        MOV    (SP)+,R3
1441        MOV    (SP)+,R2
1442        MOV    (SP)+,R1
1443        RTS    R0              ;EXIT IN-LINE
1444
1445
1446          ;SET PROGRAM'S PROG TABLE ADR IN R3 & RPCS1 ADR IN R4
1447
1448          ;JSR    PC,SUPTAD      S/R CALL
1449
1450 SUPTAD: MOV    PC,R3            ;SET UP LOCATION ZERO ADR
1451        ADD    #LOCZ--,R3
1452        SUB    -2(R3),R3        ;SUBTRACT PROG TBL LENGTH
1453        MOV    DREGAD,R4        ;GET DEV REG BASE ADR
1454        RTS    PC              ;EXIT IN-LINE
1455
1456
1457          ;STORE DEVICE'S STATUS REGISTERS
1458
1459          ;JSR    R5,STSTAT      S/R CALL
1460        .WORD  STADR-           REL STORAGE ADR
1461        ;DESTROYS R0,R1,R2
1462
1463 STSTAT: MOV    R5,R1            ;GET REL STORAGE ADR & MAKE
1464        ADD    (R5)+,R1        ;IT ABSOLUTE
1465        MOV    DREGAD,R0        ;GET DEV REG ADR
1466        MOV    R0,-(SP)        ;SET UP ADR OF RPCS2 REG
1467        ADD    #RPCS2,(SP)     ;FOR LATER USE
1468        MOV    #STSLUP,R2      ;SETUP TWO LOOP COUNTS
1469        BIT    #CPU70,#CSYSFW  ;RUNNING ON AN 11/70?
1470        BEQ    10$,            ;Y,N-10$
1471        ADD    #1000,R2        ;ALLOW FOR 2 MORE REGS
1472        MOV    (R0)+,(R1)+     ;STORE DEV REG

```

```

1473 006016' 105302          DECB      R2          ;FINISHED WITH THIS GROUP OF REGS?
1474 006020' 001375          BNE      10$         ;Y,N-10$
1475 006022' 000302          SWAB     R2          ;SET UP NEXT LOOP CNT
1476 006024' 001417          BEQ      30$         ;DONE 2 PASSES? (N,Y-30$)
1477 006026' 010746          MOV      PC, -(SP)   ;SET UP CURRENT STATUS
1478 006030' 062716 173100    ADD      #CSTAT-.,(SP) ;STORAGE ADR
1479 006034' 020126          CMP      R1,(SP)+   ;STORING STATUS FOR INTERRUPT?
1480 006036' 101005          BHI     15$         ;Y,N-15$
1481 006040' 032736 000200    BIT      #200,2(SP)+ ;OUTPUT READY SET IN RPCS2?
1482 006044' 001403          BEQ      20$         ;Y,N-20$
1483 006046' 012021          MOV      (R0)+,(R1)+ ;STORE RSDB CONTENTS
1484 006050' 000761          BR       10$        ;GO DO SECOND PASS
1485 006052' 005726          15$: TST      (SP)+   ;TAKE UNUSED ADR OFF STACK
1486 006054' 062700 000002    20$: ADD      #2,R0   ;BYPASS READ OF RPDB
1487 006060' 005021          CLR     (R1)+       ;SET ITS STORAGE TO 0'S
1488 006062' 000754          BR       10$        ;GO DO SECOND PASS
1489 006064' 000205          30$: RTS      R5     ;EXIT IN-LINE
1490
1491
1492          ;DISPLAY DEVICE I.D. & UNIT *
1493
1494          ;JSR    PC,DEVID    S/R CALL
1495
1496          ;R3 MUST CONTAIN PROG TBL ADR
1497          ;DESTROYS R0,R1,R2
1498
1499 006066' 012700 031460    DEVID: MOV      #*03,R0   ;INITIALIZE TO RS03
1500 006072' 032763 000020 000032    BIT      #20,PMDCD(R3) ;IS IT AN RS04?
1501 006100' 001402          BEQ      10$        ;NO
1502 006102' 012700 032060    10$: MOV      #*04,R0   ;YES
1503 006106' 010067 000522    MOV      R0,UNITMG+6 ;TAILOR DEV ID MESSAGE
1504 006112' 012767 000026 000056    MOV      #22,DEVIML  ;INITIALIZE TO NORMAL MS
1505 006120' 116300 000035    MOV      PCURDV(R3),R0 ;GET CURR UNIT *
1506 006124' 020027 000007    CMP      R0,#7      ;VALID UNIT *?
1507 006130' 101007          BHI     DEVIIV      ;Y,N-DEVIIV
1508 006132' 004577 171722    JSR      R5,2BTASLZ ;CONVERT * TO DECIMAL ASCII
1509 006136' 000514          .WORD   UNASCI-
1510 006140' 016767 000512 000504    MOV      UNASCI+4,UNASCI ;MOVE ASCII * TO 1ST TWO DIGITS
1511 006146' 000410          BR       DEVIPR     ;GO ISSUE MSG
1512 006150' 012767 000032 000020    DEVIIV: MOV      #26,DEVIML ;SETUP ERROR COND MSG LNGTH
1513 006156' 042700 177400    BIC     #177400,R0  ;RESET HIGH BYTE
1514 006162' 004577 171670    JSR      R5,2BINASC ;CONVERT BINARY * TO ASCII
1515 006166' 000464          .WORD   UNASCI-
1516 006170' 004567 000244    DEVIPR: JSR      R5,PRINT ;GO ISSUE UNIT * MSG
1517 006174' 000432          .WORD   UNITMG-
1518 006176' 000026          DEVIML: .WORD   22.
1519 006200' 000207          RTS      PC        ;EXIT IN-LINE
    
```

```

1521                                     ;TAILOR STATUS MSG & PRINT IT
1522
1523                                     ;JSR   R5,DISPST           S/R CALL
1524                                     ;WORD  STATADR-         REL ADR OF STATUS DATA
1525                                     ;DESTROYS R0,R1,R2
1526
1527 006202' 010346          DISPST: MOV   R3,-(SP)           ;SAVE R3
1528 006204' 010503          MOV   R5,R3           ;GET REL DATA ADR
1529 006206' 062503          ADD   (R5)+,R3       ;MAKE IT ABS
1530 006210' 010546          MOV   R5,-(SP)       ;SAVE R5
1531 006212' 010705          MOV   PC,R5          ;SET UP ADR OF REG NAMES IN ASCII
1532 006214' 062705 171702  ADD   #DVRGMS-.,R5
1533 006220' 012746 000014  MOV   #REGNUM-2,-(SP) ;SETUP # OF REG TO DISPL
1534 006224' 032777 000010 171632 BIT   #CPU70,#CSYSFW ;RUNNING ON AN 11/70?
1535 006232' 001402          BEQ   10$            ;Y,N-10$
1536 006234' 062716 000002  ADD   #2,(SP)        ;MAKE IT 14 REGISTERS
1537 006240' 012700 000003 10$: MOV   #3,R0          ;SET UP 3 REG LOOP CNT
1538 006244' 010701          MOV   PC,R1          ;POINT AT REG NAME IN MSG
1539 006246' 062701 000412  ADD   #DVRGMG-.,R1
1540 006252' 012521 15$: MOV   (R5)+,(R1)+   ;MOVE REG NAME TO MSG
1541 006254' 012521          MOV   (R5)+,(R1)+
1542 006256' 005725          TST   (R5)+          ;POINT TO NEXT NAME
1543 006260' 062701 000012  ADD   #10.,R1        ;POINT TO NEXT FIELD IN MSG
1544 006264' 005300          DEC   R0             ;DONE 3 REGS?
1545 006266' 001371          BNE   15$            ;Y,N-15$
1546 006270' 012300          MOV   (R3)+,R0       ;CONVERT OCTAL REGISTER CONTENTS
1547 006272' 004577 171560  JSR   R5,#BINASC     ;FOR 3 REGISTERS TO ASCII
1548 006276' 000370          .WORD DVRDT1-        ;AND PLACE IN THE MSG
1549 006300' 012300          MOV   (R3)+,R0
1550 006302' 004577 171550  JSR   R5,#BINASC
1551 006306' 000376          .WORD DVRDT2-
1552 006310' 012300          MOV   (R3)+,R0
1553 006312' 004577 171540  JSR   R5,#BINASC
1554 006316' 000404          .WORD DVRDT3-
1555 006320' 012767 000050 000034 MOV   #40.,30$      ;INITIALIZE MSG LENGTH TO 3 REGS
1556 006326' 162716 000003  SUB   #3,(SP)        ;DECR REGISTER CNT
1557 006332' 100005          BPL   25$            ;< 3 REGS? (Y,N-25$)
1558 006334' 162767 000016 000020 20$: SUB   #14.,30$      ;SHORTEN MSG LENGTH BY 1 REG
1559 006342' 005216          INC   (SP)           ;INCR NEG REG CNT
1560 006344' 100773          BMI   20$            ;CNT BACK TO 0? (Y,N-20$)
1561 006346' 010346 25$: MOV   R3,-(SP)       ;SAVE REG DATA PNTR
1562 006350' 016603 000006  MOV   6(SP),R3       ;RESTORE PROG TBL ADR
1563 006354' 004567 000060  JSR   R5,PRINT       ;GO PRINT THE MSG
1564 006360' 000300          .WORD DVRGMG-
1565 006362' 000050 30$: .WORD 40.
1566 006364' 012603          MOV   (SP)+,R3       ;RESTORE REG DATA PNTR
1567 006366' 005716          TST   (SP)           ;MORE REGS TO GO?
1568 006370' 001323          BNE   10$            ;N,Y-10$
1569 006372' 005726          TST   (SP)+          ;REMOVE CNT FROM STACK
1570 006374' 012605          MOV   (SP)+,R5       ;RESTORE R5 & R3
1571 006376' 012603          MOV   (SP)+,R3
1572 006400' 000205          RTS   R5             ;EXIT IN-LINE
    
```

```

1574          ;DISPLAY TRACK/SECT WORDS' VALUES
1575
1576          ;JSR    PC,PRTIWD      S/R CALL
1577          ;DESTROYS R0,R1,R2
1578
1579          PRTIWD:
1580          006402' 016700 171400      MOV    HEAD,R0      ;GET & CONVERT TRACK VALUE
1581          006406' 004577 171444      JSR    R5,@BINASC
1582          006412' 000771              .WORD  IFHEAD-
1583          006414' 016700 171370      MOV    SECT,R0      ;GET & CONVERT SECT VALUE
1584          006420' 004577 171432      JSR    R5,@BINASC
1585          006424' 000775              .WORD  IFSECT-
1586          006426' 004567 000006      JSR    R5,PRINT     ;PRINT MSG WITH THEIR VALUES
1587          006432' 000743              .WORD  INFOMG-
1588          006434' 000031              .WORD  25
1589          006436' 000207              RTS     PC           ;EXIT IN-LINE
1590
1591
1592          ;ISSUE MSG TO LIST DEVICE SUBROUTINE
1593
1594          ;JSR    R5,PRINT      S/R CALL
1595          ;.WORD  MSGADR-      REL ADR OF MSG
1596          ;.WORD  BYTCNT      MSG BYTE CNT (IF NEGATIVE,
1597          ;                   RESET PRT DEV DEDICATED.)
1598          ;R3 = PROG TBL ADR
1599          ;R4 = FLAGWORD -- IF NEGATIVE, USE CMND MODE PRINT
1600          ;DESTROYS R0,R1,R2
1601
1602          PRINT:  MOV    R5,R0      ;GET MSG ADR & MAKE IT ABS
1603          006442' 062500          ADD    (R5)+,R0
1604          006444' 012501          MOV    (R5)+,R1
1605          006446' 005704          TST   R4
1606          006450' 100030          BPL   40$
1607          006452' 010702          MOV    PC,R2
1608          006454' 062702 000040      ADD    #20$--,R2
1609          006460' 160200          SUB   R2,R0
1610          006462' 010022          MOV   R0,(R2)+
1611          006464' 010112          MOV   R1,(R2)
1612          006466' 100001          BPL   10$
1613          006470' 005412          NEG   (R2)
1614          006472' 016367 000006 000056 10$:  MOV   PASCIN(R3),PROGM
1615          006500' 004577 171350      JSR   R5,@CLIST
1616          006504' 000050          .WORD PNMMSG-
1617          006506' 000005          .WORD 5
1618          006510' 004577 171340      JSR   R5,@CLIST
1619          006514' 000000          20$: .WORD XXXX
1620          006516' 000000          .WORD XXXX
1621          006520' 004577 171330      JSR   R5,@CLIST
1622          006524' 000257          .WORD CRLF-
1623          006526' 000002          .WORD 2
1624          006530' 000410          BR    PRTEX
1625          006532' 010067 000010          40$: MOV   R0,50$
1626          006536' 010167 000006          MOV   R1,60$
1627          006542' 004577 171304      JSR   R5,@ULIST
1628          006546' 000000          50$: .WORD XXXX
1629          006550' 000000          60$: .WORD XXXX
    
```

K03

MAINDEC-11-DTRSA-A RH11/RH70 - RS03/RS04 DEVICE ROUTINE FOR MPG
DTRSA.A.P11 SUBROUTINES FOR RS03/RS04 DEVICE ROUTINE

MACY11 27(732) 24-SEP-76 14:12 PAGE 12-4

SEQ 0100

1630 006552' 000205

PRTEX: RTS RS

;EXIT IN-LINE

```

1632 .SBTTL RSD3/RSD4 MESSAGE STORAGE AREA
1633
1634
1635 .NLIST BEX
1636
1637 .EVEN
1638 006554' 021520 PNMMSG: .ASCII /P#/
1639 006556' 054130 011 PROGMM: .ASCII /XX/<011>
1640 006561' 101 020124 040514 ATIMSG: .ASCII /AT LAST INT:/
1641 006575' 103 051125 042522 CURMSG: .ASCII /CURRENTLY:/
1642 006607' 105 042116 047440 RENDMG: .ASCII /END OF REPORT/<15><12>
1643 .EVEN
1644 006626' 025052 025052 051522 UNITMG: .ASCII /***RSXX DISK UNIT: /
1645 006652' 054130 054130 054130 JNASCI: .ASCII /XXXXXX/
1646 .EVEN
1647 006660' 054130 054130 020075 DVRGMG: .ASCII /XXXX= /
1648 006666' 054130 054130 054130 DVRCT1: .ASCII /XXXXXX XXXX= /
1649 006704' 054130 054130 054130 DVRDT2: .ASCII /XXXXXX XXXX= /
1650 006722' 054130 054130 054130 DVRDT3: .ASCII /XXXXXX/
1651 006730' 054502 042524 035123 CNTSMG: .ASCII /BYTES: RD= /
1652 006744' 054130 054130 054130 BCMRD: .ASCII /XXXXXXXXXXXXX WR = /
1653 006767' 130 054130 054130 BCMWR: .ASCII /XXXXXXXXXXXXX/
1654 007003' 015 012 CRLF: .ASCII <015><012>
1655 007005' 011 041411 036513 .ASCII <011><011>/CK= /
1656 007013' 130 054130 054130 BCMCK: .ASCII /XXXXXXXXXXXXX/<015><012><011>/CMNDS: RD= /
1657 007046' 054130 054130 054130 CMDCRD: .ASCII /XXXXXX WR = /
1658 007062' 054130 054130 054130 CMDCWR: .ASCII /XXXXXX CK = /
1659 007077' 130 054130 054130 CMDCCK: .ASCII /XXXXXX/<015><012><011><011>/SK= /
1660 007115' 130 054130 054130 CMDCSK: .ASCII /XXXXXX CLR= /
1661 007131' 130 054130 054130 CMDDRV: .ASCII /XXXXXX DCLR= /
1662 007146' 054130 054130 054130 CMDCMS: .ASCII /XXXXXX/<015><012><011>/ERRORS: DEV= /
1663 007174' 054130 054130 054130 CNTCEC: .ASCII *XXXXXX DATA/OPR= *
1664 007215' 130 054130 054130 CNTDER: .ASCII /XXXXXX/<015><012><011>/RETRY: DLT= /
1665 007243' 130 054130 054130 CNTDLT: .ASCII /XXXXXX DTE= /
1666 007257' 130 054130 054130 CNTHCE: .ASCII /XXXXXX DCK= /
1667 007273' 130 054130 054130 CNTDCK: .ASCII /XXXXXX/<015><012><011><011>/WCE= /
1668 007312' 054130 054130 054130 CNTWCE: .ASCII /XXXXXX/<015><012><011>/TOTAL RETRY: /
1669 007341' 130 054130 054130 CNTRTY: .ASCII /XXXXXX/<015><012><011>/INTERRUPTS: /
1670 007367' 130 054130 054130 CNTINT: .ASCII /XXXXXX/
1671 007375' 007375' CNTSEN= .
1672 007375' 124 040522 036513 INFOMG: .ASCII /TRAK= /
1673 007403' 130 054130 054130 IFHEAD: .ASCII /XXXXXX SECT= /
1674 007421' 130 054130 054130 IFSECT: .ASCII /XXXXXX/
1675 .EVEN
1676 007430' 052123 047115 020124 STMNMG: .ASCII /STMNT # /
1677 007440' 054130 054130 054130 STMNUM: .ASCII /XXXXXX/
1678 007446' 051105 047522 020122 DKEMSG: .ASCII /ERROR BITS:/<015><012><011>
1679 007464' 000100 CODFLD: .BLKB 64.
1680 007564' 042502 047506 042522 BEFIO: .ASCII 'BEFORE ISSUING I/O CMND:'
1681 007614' 043101 042524 020122 AFTIO: .ASCII 'AFTER ISSUING I/O CMND:'
1682 007643' 124 047457 047440 CRTIO: .ASCIZ 'T/O ON CRESET'
1683 007661' 124 046511 047505 IOTO: .ASCIZ 'TIMEOUT ON I/O'
1684 007700' 047516 026516 054105 NONEXD: .ASCIZ 'NON-EXISTENT DRIVE'
1685 007723' 125 051516 043101 INITUS: .ASCII 'UNSAFE'
1686 007732' 051105 047522 020122 INITDE: .ASCIZ 'ERROR ON INITIATION'
1687 007756' 044504 045523 044470 OFFLIN: .ASCIZ 'DISK IS OFF-LINE'

```

1688	007777'	116	047117	044455	NOITER: .ASCII	'NON-INT '
1689	010007'	111	047457	052040	IOTERM: .ASCIZ	'I/O TERMINATION ERROR'
1690	010035'	111	052116	053440	NOATA: .ASCIZ	'INT WITHOUT ATA'
1691	010055'	125	042516	050130	UXPATA: .ASCIZ	'UNEXP ATA COND'
1692	010074'	054105	040510	051525	RTYEXH: .ASCIZ	'EXHAUSTED RETRIES'
1693	010116'	047111	020126	047125	INVDVN: .ASCIZ	'INV UNIT #/'
1694		010132'			.EVEN	
1695					.LIST	BEX
1696						
1697	010132'				DVREND= .	

```

1699          .SBTTL FORMATS FOR PROGRAM & DEVICE ROUTINE TABLES
1700
1701          ; PROGRAM TABLE FORMAT
1702
1703          000242      PTLGTH= 162.      ;PROGRAM TABLE LENGTH - NON MEM MGMNT VERSION OF MPG
1704
1705          ;(PTLGTH= 212. ;PROGRAM TABLE LENGTH - MEM MGMNT VERSION OF MPG)
1706
1707          000000      PFLGWD= +0.      ;PROGRAM FLAG WORD - 1 WORD
1708
1709          000002      URSTOP= 2          ; 1 = USER HAS STOPPED THIS PROGRAM
1710          000004      ERSTOP= 4          ; 1 = AN ERROR HAS STOPPED THIS PROGRAM
1711          000010      WT4IOT= 10         ; 1 = WAITING FOR I/O TERMINATION
1712          000020      CTPRIO= 20         ; 1 = CONSOLE OR PRINTER I/O IN PROGRESS
1713          000040      SETDEC= 40         ; 1 = THIS PROG SET THE PRT DEV DEDICATED FLAG
1714          000100      OCPRES= 100        ; 1 = OBJ CODE IS PRESENT
1715          000200      USEUBM= 200        ; 1 = THIS PROG USES THE UNIBUS MAP (MEM MGMNT ONLY)
1716          100000      ACTIVE= 100000    ; 1 = PROGRAM IS ACTIVE (SPECIFIED FOR EXECUTION)
1717
1718          000002      POPSW= +2.         ;PROGRAM'S OPERATION SWITCHES - 1 WORD
1719
1720          100000      STONER= 100000     ; 1 = STOP PROG EXECUTION UPC; ERROR
1721          040000      CYCPRG= 40000      ; 1 = CYCLE PROGRAM (ON CURRENT DEVICE)
1722          020000      PRONER= 20000      ; 1 = DO NOT PRINT ON ERROR
1723          010000      BIT12= 10000       ; 0 = NOT USED
1724          004000      BIT11= 4000        ; 0 = NOT USED
1725          002000      CYCDVL= 2000       ; 1 = CYCLE THE DEVICE LIST
1726          001000      GTNXTD= 1000       ; 1 = CYCLE ON SAME DEVICE UPON ERROR
1727          000400      DOERCK= 400        ; 1 = DON'T DO ERROR CHECKING
1728          000200      SPOPER= 200        ; 1 = DEVICE SPECIAL OPERATION
1729          000100      BIT6= 100          ; 0 = NOT USED
1730          000040      DOIOT= 40          ; 1 = DO NOT PERFORM I/O TIMEOUT
1731          000020      AUTORP= 20         ; 1 = DO NOT AUTOMATICALLY DISPLAY COUNTS
1732          000010      AURPEP= 10         ; 1 = AUTO DISPLAY COUNTS AT END OF FINAL PASS ONLY
1733          000004      HSKPEP= 4          ; 1 = HOUSEKEEP COUNTS ONLY AT RUN COMMAND
1734          000002      PFBBCV= 2          ; 1 = PRINT FIRST BAD BYTE ONLY ON VERIFY
1735          000001      NOCOMP= 1          ; 1 = DO NOT PRINT PROG COMPLETED MSG
1736
1737          000004      PFWADR= +4.         ;*;PROGRAM FLAGWORD ADDRESS - 1 WORD
1738
1739          000006      PASCIN= +6.         ;PROGRAM'S NUMBER IN ASCII - 1 WORD
1740
1741          000010      PNAME= +8.         ;PROGRAM'S NAME IN ASCII - 6 BYTES
1742
1743          000016      PRDIOA= +14.        ;ADDRESS OF READ I/O AREA - 1 WORD
1744
1745          000020      PWRIOA= +16.        ;ADDRESS OF WRITE I/O AREA - 1 WORD
1746
1747          000022      PSRCST= +18.        ;SOURCE STATEMENTS START ADDRESS - 1 WORD
1748
1749          000024      POBJST= +20.        ;OBJECT CODE START ADDRESS - 1 WORD
1750
1751          000026      PLNGTH= +22.        ;PROG AREA LENGTH (OBJ END MINUS PROG TBL START) - 1 WORD
1752
1753          000030      PTOCNT= +24.        ;I/O TIMEOUT COUNT - 1 WORD
1754

```


1770
1771
1772
1773
1774
1775
1776
1777
1778
1779
1780
1781
1782
1783
1784
1785
1786
1787
1788
1789
1790
1791
1792
1793
1794
1795
1796
1797
1798
1799
1800
1801
1802
1803
1804
1805
1806
1807
1808

000032	PMOLCD= +26.	:DEV ROUT MODEL # CODE - 1 WORD
000034	PDPNTR= +28.	:CURRENT DEVICE NUMBER POINTER - 1 BYTE
000035	PCURDV= +29.	:CURRENT DEVICE # - 1 BYTE
000036	PDNUMS= +30.	:DEVICE NUMBERS - 16 BYTES
000056	PTEM0= +46.	:USER PROGRAM TEMPORARY STORAGE - 1 WORD
000060	PTEM1= +48.	:USER PROGRAM TEMPORARY STORAGE - 1 WORD
000062	PTEM2= +50.	:USER PROGRAM TEMPORARY STORAGE - 1 WORD
000064	PTEM3= +52.	:USER PROGRAM TEMPORARY STORAGE - 1 WORD
000066	PTEM4= +54.	:USER PROGRAM TEMPORARY STORAGE - 1 WORD
000070	PTEM5= +56.	:USER PROGRAM TEMPORARY STORAGE - 1 WORD
000072	PTEM6= +58.	:USER PROGRAM TEMPORARY STORAGE - 1 WORD
000074	PTEM7= +60.	:USER PROGRAM TEMPORARY STORAGE - 1 WORD
000076	PTEM8= +62.	:USER PROGRAM TEMPORARY STORAGE - 1 WORD
000100	PTEM9= +64.	:USER PROGRAM TEMPORARY STORAGE - 1 WORD
000102	PTEM10= +66.	:USER PROGRAM TEMPORARY STORAGE - 1 WORD
000104	PTEM11= +68.	:USER PROGRAM TEMPORARY STORAGE - 1 WORD
000106	PTEM12= +70.	:USER PROGRAM TEMPORARY STORAGE - 1 WORD
000110	PTEM13= +72.	:USER PROGRAM TEMPORARY STORAGE - 1 WORD
000112	PTEM14= +74.	:USER PROGRAM TEMPORARY STORAGE - 1 WORD
000114	PTEM15= +76.	:USER PROGRAM TEMPORARY STORAGE - 1 WORD
000116	PNBR= +78.	:NUMBER OF BYTES TO TRANSFER ON MOVE (NBR) - 1 WORD
000120	PSRC= +80.	:DATA SOURCE ADDRESS ON MOVE (SRC) - 1 WORD
000122	PDST= +82.	:DATA DESTINATION ADDRESS ON MOVE (DST) - 1 WORD
000124	PSTKCT= +84.	:# OF WORDS (X 2) SAVED OFF STACK - 1 WORD
000126	PSTKSV= +86.	:STACK WORDS STORAGE AREA - 30 WORDS
000222	PSVREG= +146.	:USER'S R0 THRU R5 REGISTERS STORAGE AREA - 6 WORDS
000236	PUSRPC= +158.	:USER'S CURRENT PROGRAM COUNTER - 1 WORD

1810
1811
1812
1813
1814
1815
1816
1817
1818
1819
1820
1821
1822
1823
1824
1825
1826
1827
1828
1829
1830
1831
1832
1833
1834

; FOLLOWING ENTRIES (PRDIOX THRU PUBMAP) ARE ONLY IN MEM MGMT VERSION

- ; (PRDIOX= +160. ;18/22 BIT ABSOLUTE ADDRESS OF READ I/O AREA - 2 WORDS)
- ; (PRDIOV= +164. ;18 BIT VIRTUAL ADDRESS OF READ I/O AREA - 2 WORDS)
- ; (PWRIOX= +168. ;18/22 BIT ABSOLUTE ADDRESS OF WRITE I/O AREA - 2 WORDS)
- ; (PWRIOV= +172. ;18 BIT VIRTUAL ADDRESS OF WRITE I/O AREA - 2 WORDS)
- ; (PUPARS= +176. ;STORAGE AREA FOR USER'S PAP'S 0 THRU 7 - 8 WORDS)
- ; (PUPDRS= +192. ;STORAGE AREA FOR USER'S PDR'S 0 THRU 7 - 8 WORDS)
- ; (PUBMAP= +208. ;15TH UNIBUS MAP REG # AND # OF REGS USED - 1 WORD)

; END OF MEM MGMT ONLY ENTRIES

000240

- PTSIZE= +160. ;PROGRAM TABLE SIZE IN BYTES - 1 WORD - NON MEM MGMT
- ; (PTSIZE= +210. ;PROGRAM TABLE SIZE IN BYTES - 1 WORD - MEM MGMT VERSION)
- PTEND= +162. ;END OF PROGRAM TABLE - NON MEM MGMT VERSION
- ; (PTEND= +212. ;END OF PROGRAM TABLE - MEM MGMT VERSION)

000242

Address	Field	Description
	:	DEVICE ROUTINE TABLE
1860	000116	DRTLH= 78. ;DEVICE ROUTINE TABLE LENGTH
1861	:	
1862	000000	DEVRSZ= +0. ;DEVICE ROUTINE SIZE IN BYTES - 1 WORD
1863	000002	DEVFWD= +2. ;DEVICE ROUTINE FLAGWORD - 1 WORD
1864	000004	DEVIW1= +4. ;DEVICE INTERFACE WORD # 1 - 1 WORD
1865	000006	DEVIW2= +6. ;DEVICE INTERFACE WORD # 2 - 1 WORD
1866	000010	DEVIW3= +8. ;DEVICE INTERFACE WORD # 3 - 1 WORD
1867	000012	DEVIW4= +10. ;DEVICE INTERFACE WORD # 4 - 1 WORD
1868	000014	DEVIW5= +12. ;DEVICE INTERFACE WORD # 5 - 1 WORD
1869	000016	DEVIW6= +14. ;DEVICE INTERFACE WORD # 6 - 1 WORD
1870	000020	DEVIW7= +16. ;DEVICE INTERFACE WORD # 7 - 1 WORD (SIZE)
1871	000022	DEVIW8= +18. ;DEVICE INTERFACE WORD # 8 - 1 WORD (ERR)
1872	000024	DEVDR= +20. ;DEVICE REGISTERS ADDRESS - 1 WORD
1873	000026	DEVIVA= +22. ;DEVICE INTERRUPT VECTOR ADDRESS - 1 WORD
1874	000030	DEVRRS= +24. ;DEVICE READ PROCESSOR STATUS WORD (BUS REQ) - 1 WORD
1875	000032	DEVWRP= +26. ;DEVICE WRITE PROC STATUS WORD (BUS REQ) - 1 WORD
1876	000034	DHHPAD= +28. ;DEVICE ROUT HOUSEKEEPING ROUT REL ENTRY ADR - 1 WORD
1877	000036	DERPAD= +30. ;DEVICE ROUT REPORT ROUT REL ENTRY ADR - 1 WORD
1878	000040	DKILAD= +32. ;DEVICE ROUT KILL ROUTINE REL ENTRY ADR - 1 WORD
1879	000042	DECTAD= +34. ;DEVICE ROUT ERROR COUNTER REL ADR - 1 WORD
1880	000044	DTOEAD= +36. ;DEVICE ROUT TIMEOUT ERR ROUT REL ENTRY ADR - 1 WORD
1881	000046	DEVI0B= +38. ;DEVICE I/O BUSY BRANCH ADDRESS (CIOBSY) - 1 WORD
1882	000050	DEVDER= +40. ;DEVICE ERROR BRANCH ADDRESS (CUPGER) - 1 WORD
1883	000052	DVUPRT= +42. ;USER MODE PRINT BRANCH ADDRESS (ULIST) - 1 WORD
1884	000054	DVCPRT= +44. ;CMD MODE PRINT BRANCH ADDRESS (CLIST) - 1 WORD
1885	000056	DEVBTA= +46. ;CONVERT BINARY TO ASCII BR ADR (BINASC) - 1 WORD
1886	000060	DV3TDA= +48. ;CONVERT BINARY TO DECIMAL ASCII BR ADR (BTASLZ) - 1 WORD

1892	000062	DVPDTA= +50.	; CONVERT PACKED DECIMAL TO ASCII BR ADR (DECASC) - 1 WORD
1893	000064	DVSFWO= +52.	; MPG SYSTEM FLAGWORD ADDRESS (CSYSFW) - 1 WORD
1894	000066	DVSVEC= +54.	; SET INTERRUPT VECTOR BR ADR (SETVEC) - 1 WORD
1895	000070	DVCVEC= +56.	; CLEAR INTERRUPT VECTOR BR ADR (CLRVEC) - 1 WORD
1896	000072	DVTVEC= +58.	; TEST INTERRUPT VECTOR BR ADR (TSTVEC) - 1 WORD
1897	000074	DVRINT= +60.	; RETURN FROM INTERRUPT BR ADR (RTNINT) - 1 WORD
1898	000076	DVGETB= +62.	; GET DATA BYTE BR ADR (GETBYT) - 1 WORD
1899	000100	DVPUTB= +64.	; PUT DATA BYTE BR ADR (PUTBYT) - 1 WORD
1900	000102	DEVSTP= +66.	; DEVICE ROUT REL SYMBOL TABLE POINTER - 1 WORD
1901	000104	DEVETP= +68.	; DEVICE ROUT REL ENTRY TABLE POINTER - 1 WORD
1902	000106	DVPTEP= +70.	; PACK TABLE EXTEN. REL POINTER - 1 WORD
1903	000110	DVVTEP= +72.	; VECTOR TABLE EXTEN. REL POINTER - 1 WORD
1904	000112	DVCTEP= +74.	; COMPILER TBL EXTEN. REL POINTER - 1 WORD
1905	000114	DVIWSP= +76.	; DEVICE INTERFACE WORD SYMBOL TBL REL POINTER - 1 WORD
1906	000116	DRTEND= +78.	; END OF DEVICE ROUTINE TABLE
1907	000001	.END	

ACQERR	003056R	002	CNTDLT	007243R	002	DEVIW8=	000022	002	EBSTAT	005016R	002	MSFMT5	001072R	002
ACQERC	003060R	002	CNTEND=	001234R	002	DEVVPS=	000030	002	ERCDTB	005312R	002	MYATA	003120R	002
ACQERR	003046R	002	CNTHCE	007257R	002	DEVRSZ=	003000	002	ERMBAS	004762R	002	NED =	010000	
ACQGDK	003070R	002	CNTINT	007367R	002	DEVSTP=	000102	002	ERR	= 040000		NCATA	010035R	002
ACQMSK	002462R	002	CNTNUM=	000024	002	DEVWPS=	000032	002	ERRADR	001234R	002	NOCOMP=	000001	
ACQRTY	002464R	002	CNTRTY	007341R	002	DFLGWD	000002R	002	ERRCNT	001214R	002	NOITER	007777R	002
ACTIVE=	100000		CNTSEN=	007375R	002	DHKPAD=	000034	002	ERRCOM	004622R	002	NONEXD	007700R	002
AFTIO	007614R	002	CNTSMG	006730R	002	DISCNT	001564R	002	ERRCS	004562R	002	NOWAIT	002212R	002
ANYIOI=	000200		CNTWCE	007312R	002	DISPST	006202R	002	ERRCSI	004570R	002	NRSEC =	000100	
APORT	002222R	002	CODFLD	007464R	002	DKEMSG	007446R	002	ERRPXS	005310R	002	NTRK =	000100	
ATA =	100000		CORFLG=	002000	002	DKILAD=	000040	002	ERRPND	003756R	002	OCPRES=	000100	
ATATBL	003100R	002	COUNTS	001164R	002	DLTCNT	001220R	002	ERRPI	000022R	002	CCD	002242R	002
ATTMSG	006561R	002	CPU70 =	000010	002	DOERCK=	000400	002	ERRPIS	004606R	002	OFFLIN	007756R	002
BLRPEP=	000010		CRESET	002302R	002	DOIOT =	000040	002	ERRSNM	005230R	002	OTHATA	003122R	002
BRTORP=	000020		CRLF	007003R	002	DOTERM=	000002	002	ERSTAD	005222R	002	PARITY=	000020	
BRI =	000010		CRT0	007643R	002	OPR =	000400	002	ERSTOP=	000004	002	PASCIN=	000006	
BRIOFF	002272R	002	CSTAT	001130R	002	DREGAD	000024R	002	EVEN	002252R	002	PATCH	001264R	002
BRION	002262R	002	CSYSFW	000064R	002	DRESET	002352R	002	FINCNT	001252R	002	PC =%	000007	
BCMCK	007013R	002	CTLCNT	001210R	002	DRTEND=	000116	002	GETBYT	000076R	002	PCURDV=	000035	
BCMRD	006744R	002	CTPRIO=	000020	002	DRTLH=	000116	002	GO =	000001		PNUMS=	000036	
BCMR	006767R	002	CUPGER	000050R	002	DRVcnt	001212R	002	GOTDSK	002630R	002	PDPNTR=	000034	
BEFIO	007564R	002	CURADR	001244R	002	DTECNT	001222R	002	GTNXTD=	001000		PDST =	000122	
BYNASC	000056R	002	CURCMC	001242R	002	DTOEAD=	000044	002	HARDER	004176R	002	PFBBOV=	000002	
BIT11 =	004000		CURCNT	001250R	002	DVA =	004000	002	HEAD	000006R	002	PFLGWC=	000000	
BIT12 =	010000		CURFLG	001240R	002	DVBTD=	000060	002	HKEEP	001334R	002	PFWADR=	000004	
BIT6 =	000100		CURMSG	006575R	002	DVCMS	000242R	002	HSKPEN=	001260R	002	PLNGTH=	000026	
BPORT	002232R	002	CURRTY	001254R	002	DVCPRT=	000054	002	HSKPEP=	000004	002	PMDCD=	000032	
BTASLZ	000060R	002	CYCDVL=	002000	002	DVCPTE	000654R	002	HSKPST=	001074R	002	PNAME =	000010	
BYCK	001174R	002	CYCPRG=	040000	002	DVCTEP=	000112	002	IE =	000100		PNR =	000116	
BYRD	001164R	002	DATAER	001216R	002	DVCVEC=	000070	002	IFHEAD	007403R	002	PNMSG	006554R	002
BYWR	001170R	002	DCCODE=	000010	002	DVGETB=	000076	002	IFSECT	007421R	002	POBJST=	000024	
CIOBSY	000046R	002	DCKCNT	001224R	002	DVIWSP=	000114	002	INFOMG	007375R	002	POPSW =	000002	
CKCNT	001204R	002	DECAAC	000062R	002	DVIWST	001032R	002	INITDE	007732R	002	PORT =	002000	
CKCORR	004216R	002	DECTAD=	000042	002	DVMVTE	000554R	002	INITUS	007723R	002	PROIOA=	000016	
CKOBSY	004230R	002	DERPAD=	000036	002	DVPDTA=	000062	002	INTCNT	001232R	002	PRINT	006440R	002
CKRTRY	004016R	002	DEVSTA=	000056	002	DVPKTE	000354R	002	INTEAD	004454R	002	PROCEX	004474R	002
CKSC	003654R	002	DEVDER=	000050	002	DVPTEP=	000106	002	INTEX	003644R	002	PROCTM	004360R	002
CLIST	000054R	002	DEVORA=	000024	002	DVPUTB=	000100	002	INVDVN	010116R	002	PROGNM	006556R	002
CLR =	000040		DEVETP=	000104	002	DVRDT1	006666R	002	IOERR =	000001		PRONER=	020000	
CLRVEC	000070R	002	DEVFWD=	000002	002	DVRDT2	006704R	002	IOTERM	010007R	002	PRTEX	006552R	002
CLRWF	003622R	002	DEVID	006066R	002	DVRDT3	006722R	002	IOTO	007661R	002	PRTIWD	006402R	002
CMDCCK	007077R	002	DEVIIV	006150R	002	DVREGE=	000242R	002	ISTAT =	001074R	002	PS =	177776	
CMDCMS	007146R	002	DEVIML	006176R	002	DVREGS	000116R	002	ITIME =	072460		PSEL =	002000	
CMDCOM	003256R	002	DEVI08=	000046	002	DVREND=	010132R	002	IVCTAD	000026R	002	PSRC =	000120	
CMDCRD	007046R	002	DEVIPR	006170R	002	DVREX	001664R	002	JSETER	004212R	002	PSRCST=	000022	
CMDCSK	007115R	002	DEVIVA=	000026	002	DVRGMG	006660R	002	KILL	002024R	002	PSTKCT=	000124	
CMDCWR	007062R	002	DEVIW1=	000004	002	DVRINT=	000074	002	KILLEX	002054R	002	PSTKSV=	000126	
CMDDRV	007131R	002	DEVIW2=	000006	002	DVSFWD=	000064	002	LOCZ	000000R	002	PSVREG=	000222	
CMDISU=	000100		DEVIW3=	000010	002	DVSVEC=	000066	002	MCPE =	020000		PSWD	000030R	002
CNTADR	001236R	002	DEVIW4=	000012	002	DVTVEC=	000072	002	MMVER =	000001		PTEM0 =	000056	
CNTCEC	007174R	002	DEVIW5=	000014	002	DVUPRT=	000052	002	MOL =	010000		PTEM1 =	000060	
CNTDCK	007273R	002	DEVIW6=	000016	002	DVVTEP=	000110	002	MSFMT1	001064R	002	PTEM10=	000102	
CNTDER	007215R	002	DEVIW7=	000020	002	EBSBAS	005014R	002	MSFMT2	001065R	002	PTEM11=	000104	

PTEM12=	000106		RENDMG	006607R	002	RPMR	=	000024		SKCNT	001206R	002	TVECTX	004560R	002			
PTEM13=	000110		REPORT	001406R	002	RPTBAS	=	001630R	002	SP	=%000006		ULIST	000052R	002			
PTEM14=	000112		REPTBL	0C1674R	002	RPTEND	=	001654R	002	SPOPER=	000200		UNASCI	006652R	002			
PTEM15=	000114		RESREG	005720R	002	RPTLP	=	001612R	002	STEPDN	002142R	002	UNITMG	006626R	002			
PTEM2 =	000062		RETRYS	001230R	002	RPWC	=	000002		STEPA1	002162R	002	UNS	=	040000			
PTEM3 =	000064		RHPINT	003546R	002	RTNINT	=	000074R	002	STEPD2	002150R	002	URSTOP=	000002				
PTEM4 =	000066		RINTEX	004530R	002	RTRY	=	000012R	002	STEPEX	002106R	002	USEUBM=	000200				
PTEM5 =	000070		RINTV	004506R	002	RTRYIP	=	001256R	002	STEPUP	002056R	002	USMTPS=	000002				
PTEM6 =	000072		RPAS	=	000016	RTYEXH	=	010074R	002	STEPU1	002076R	002	UXPATA	010055R	002			
PTEM7 =	000074		RPBA	=	000004	R0	=	%000000		STEPU2	002064R	002	WAIT	002172R	002			
PTEM8 =	000076		RPBAE	=	000030	R1	=	%000001		STMNMG	007430R	002	WAITMD=	100000				
PTEM9 =	000100		RPCS1	=	000000	R2	=	%000002		STMNUM	007440R	002	WCCODE=	000050				
PTEM0 =	000242		RPCS1V	=	001260R	002	R3	=	%000003		STONER=	100000		WCECNT	001226R	002		
PT_GTH=	000242		RPCS2	=	000010	002	R4	=	%000004		STPCOM	002120R	002	WCCDE	=	000060		
PTCNT=	000030		RPCS2V	=	001262R	002	R5	=	%000005		STSLUP=	001011		WRCK	003204R	002		
PTSIZE=	000240		RPCS3	=	000032		SAVREG	=	005704R	002	STSTAT	005756R	002	WRCNT	001202R	002		
PUSRPC=	000236		RPDA	=	000006		SCODE	=	000030		SUIORG	003440R	002	WRITE	003154R	002		
PUTBYT	000100R	002	RPDB	=	000022		SEARCH	=	003234R	002	SUPAD	005736R	002	WT410T=	000010			
PWRIA=	000020		RPDS	=	000012		SECT	=	000010R	002	TOUTER	001744R	002	XXXX	=	000000		
RCODE =	000070		RPDT	=	000026		SETDED=	=	000040		TRAK	=	000006R	002	.	=	010132R	002
. ABS.	000000	000																
	000000	001																
RJP11	010132	002																

ERRORS DETECTED: 0
DEFAULT GLOBALS GENERATED: 0

* DTRSA/NL:TOC/DOC=DTRSA.A.P11
RUN-TIME: 5 12 1 SECONDS
RUN-TIME RATIO: 24/19=1.2
CORE USED: 5K (9 PAGES)

DOCUMENT PAGES: 45

