

RD51/52/53

RQDX 3 Formatter

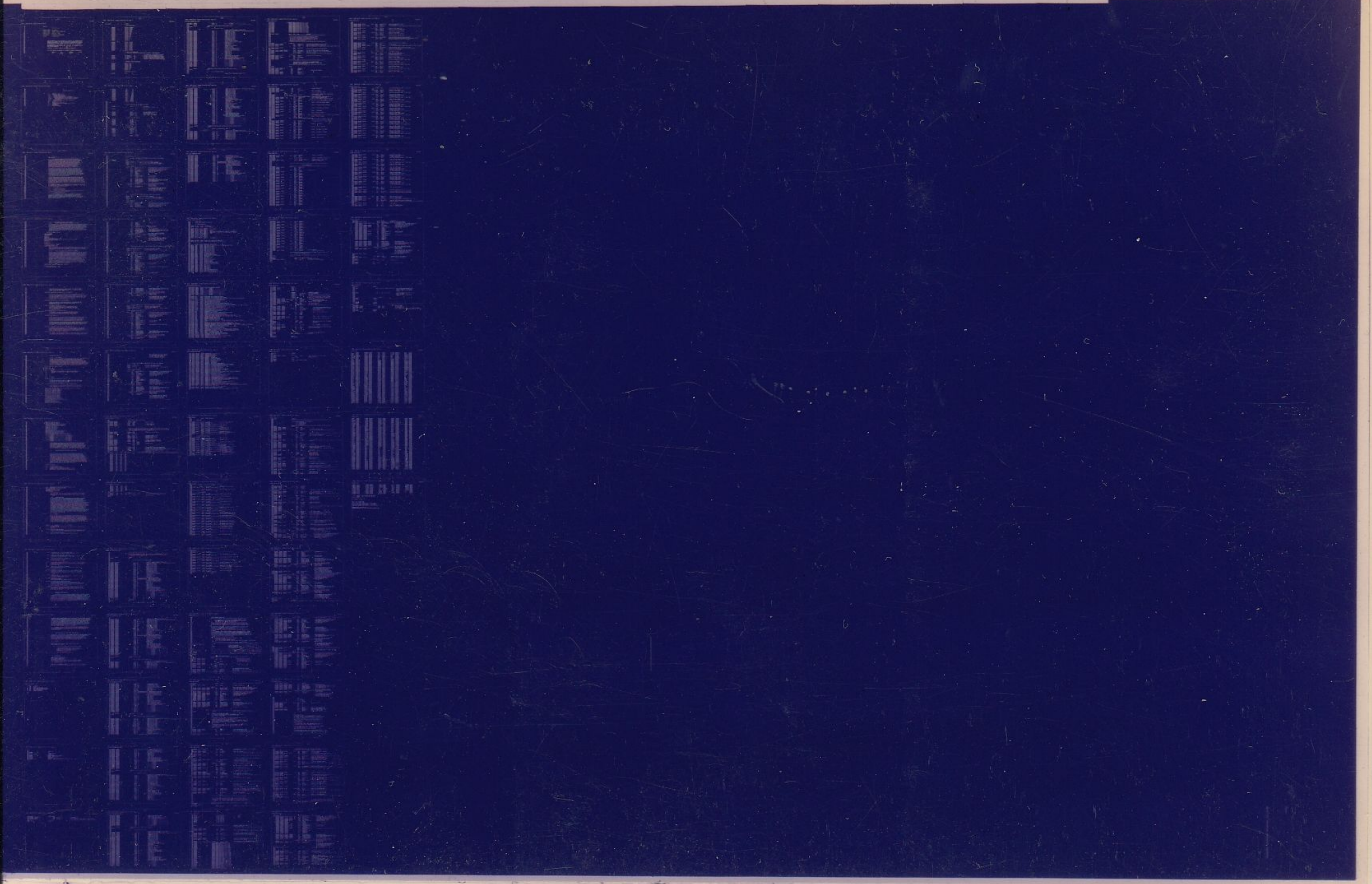
AH-U110A-MC

RQDX 3

CZRQCAO

1 of 1

Juli 85



D 9j W
A :
1

SEQ 000

.MAIN. MACRO Y05.02 Tuesday 23-Apr-85 14:52

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36

.REM #C

IDENTIFICATION

PRODUCT CODE: AC-U109A-MC
PRODUCT NAME: CZRQCAO RQDX3 FORMATTER
PRODUCT DATE: APRIL 24, 1985
MAINTAINER: DIAGNOSTIC ENGINEERING
AUTHOR: Richard Dietz

THE INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION. DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR ANY ERRORS THAT MAY APPEAR ON THIS DOCUMENT.

NO RESPONSIBILITY IS ASSUMED FOR THE USE OR RELIABILITY OF SOFTWARE ON EQUIPMENT THAT IS NOT SUPPLIED BY DIGITAL OR ITS AFFILIATED COMPANIES.

COPYRIGHT (C) 1985 BY DIGITAL EQUIPMENT CORPORATION

THE FOLLOWING ARE TRADEMARKS OF DIGITAL EQUIPMENT CORPORATION:

DIGITAL
DEC

PDP
DECUS

UNIBUS
DECTAPE

MASSBUS

38
39
40
41
42
43
44
45
45
47
48
49
50
51
52
53
54
55
56
57
58
59

TABLE OF CONTENTS

- 1. ABSTRACT - What is it?
- 2. How to run it?
- 2.1 Hardware Requirements
- 2.2 Software Requirements
- 2.3 Questions asked and their answers
 - 2.3.1 Hardware Questions from diagnostic software
 - 2.3.2 Manual Questions from controller firmware
 - 2.3.3 UIT tables
- 3. Program messages and format completion
- 3.5 Execution time
- 4. Errors
- 4. Program design and flow
- 5. Modification of UIT for additional drives
- 6. GLOSSARY
- 7. BIBLIOGRAPHY
- 8. REVISION HISTORY

61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117

1.0 ABSTRACT

This formatter was written to format Winchester drives attached to a RQDX3 disk controller. All new drives being attached to the RQDX3 disk controller must be formatted so that the drive can be brought online for use by a MSCP server or in simpler terms be used by an operating system. This disk formatter is similar to the RQDX1/2 disk formatter in that the same standard DUP dialog is used and similar standard formatter questions are passed by the controller to the host user. The formatter is different from the RQDX1/2 disk formatter because a table of formatting parameters is passed to the controller. The RQDX1/2 disk controller already has these tables in its firmware.

The UIT, Unit Information Table is picked by the host user formatting his Winchester on a RQDX3 according to the drive name. Example RD51, RD52, RD53. The program then passes the UIT to the controller and the table is written on the disk. Every time the drive is brought online after being formatted the UIT is read in by the disk controller from the drive. As long as the UIT still exists on the drive it does not have to be passed in by the host user. Only if the user requests to "Down line load" information to the controller will the host user have to pick a UIT table to pass to the controller.

The UIT table contains information about the drive such as size, number of tracks per surface, etc. This information is already know for certain DEC acquired Winchester drives. These tables are usually different for the different drives manufactured. If a new or unlisted drive is to be formatted, the UIT table can be built by answering about twenty questions. Simple choose the UIT # that refers to the drive "other". This will go through all the questions that make up the UIT.

All though not a goal of the diagnostic this program can be used to run standard DUP dialog local programs such as "DIRECT". These local programs are stored in the firmware.

2.0 HOW TO RUN IT?

2.1 HARDWARE REQUIREMENTS

A RQDX3 disk controller and one or more Winchester drives configured into a Q-bus PDP-11 system.

2.2 SOFTWARE REQUIREMENTS

This diagnostic was written using DRS the Diagnostic Supervisor. The diagnostic is expected to be run under XXDP diagnostic operating system. The diagnostic uses a lot of manual intervention, answering DUP format questions send by the RQDX3 firmware. For this reason the diagnostic is APT loadable but not APT controllable.

118
119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
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

2.3 QUESTIONS ASKED AND THEIR ANSWERS
2.3.1 HARDWARE QUESTIONS FROM DIAGNOSTIC SOFTWARE

The diagnostic is a standard DRS program with the standard DRS commands. Below I have a script of the questions asked and the answers to the initial DRS questions. The Default value for the IP address is 172150. This is standard configuration address for the first MSCP controller on a system. Any other MSCP controllers on the system will have to be in the floating address space of the IO page. The default vector address is 154 any other value between 0-777 could be used but is not suggested. If you want the default answers then just hit the "return" key on the keyboard.

Typical Diagnostic Script:

```
boot up XXDP
.RUN ZRQC??
ZRQCAO.BIN

DRSXM-A0
ZRQC-A-0
RQDX3 Disk Format Utility
Unit is RD51,RD52,RD53,or RQDX3 Proto-type Winchester drive
Restart Address is 141656
DR>START

Change HW ? Y
# Units ? 1

IP Address 172150 ? <rtm>
Vector address 154 ? <rtm>
```

After these questions have been answered more questions will be asked as long as manual intervention is allowed on the system. If no manual intervention is allowed the diagnostic will return without formatting the drive.

2.3.2 MANUAL QUESTIONS FROM CONTROLLER FIRMWARE

Manual Questions are asked from inside the diagnostic and are not part of the P table as described in the DRS programmers guide. The first question and the UIT table questions are asked by the host program all other questions are asked by the RQDX3's firmware. For purposes of international support these questions given by the controller are not used but a message number return along with the question is used to look up the translated question contained in this diagnostic. If the message number is unknown the ASCII data is printed out as is in English. To turn off controller reported messages just set the IXE flag in the diagnostic monitor. Below is a script of the manual questions asked. Depending on how certain questions are answered will depend on what questions will be asked.

Text printed, Questions asked ,and replies:

```
MSCP Controllre model # : 019
Microcode version # : 001
```


175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219
220
221
222
223
224
225
226
227
228
229
230
231

Every MSCP controller has a model number. The RQDX3s model number is 19. The RQDX1 model number is 7. This also reports the microcode revision number.

What local program do you want to run (A) FORMAT ?

This question asks what controller local program you want to run. Usually if not always we will want to run FORMAT. If you get curious you can write DIRECT which is a controller local program which list all the controller local programs. The default is to run the local program FORMAT. At the prompt just hit "return".

Enter date <MM-DD-YYYY>: (A) ? current date

There is no default to the date question. You must use the appropriate form to answer the date. If not the question will be asked again until it is in the correct form.
EXAMPLE 12-12-1985

Enter unit number to format <0>: (A) ?

The default unit number is unit or physical drive zero. If the drive you want to format is other than drive 0 then make sure you type the number followed by a carriage return.

Use existing Bad Block Information <N> ?

The default is no which is probable the best choice. To use the existing information would only clean the drive up and not possible correct all the problems.

Use Down Line Load <N> ? Y

If this is a drive straight from the manufactures or taken from an old RQDX1/2 system then you want to answer Y to this question. If this is a reformat of a drive that was already formatted on a RQDX3 system before then a N maybe answered to this question.

If a N is answered no UIT questions will appear. How ever if a Y is answered then a UIT table must be choosen according to the drive name or a UIT table built by answering about 20 questions on the drive's parameters. This questions will described in the next section.

Continue if Bad Block Information is inaccessible <N>? Y

The default to this question is N. I always answer Y. If the bad block information can not be found you still want to format your drive. For this reason I always pick Y. In most cases the manufacturing tables should be there unless you have a Proto-type drive.

Enter serial number <9 digits> ? 123456789

This question has no default. A serial number should be picked for the drive that is different then another drive on the system. This number

232
233
234
235
236
237
238
239
240
241
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256
257
258
259
260
261
262
263
264
265
266
267
268
269
270
271
272
273
274
275
276
277
278
279
280
281
282
283
284
285
286
287
288

should be non-zero.

2.3.3 UIT TABLES

The UIT tables are stored in this program. There are 7 large data tables formed in this diagnostic that contain the drive parameters for certain DEC drives. There are only 4 RQDX3 Winchester drive manufactures. So only 4 of the tables contain any information. The others are there for future drives. If Yes is answered to the Down Line Load question then a table will be DMAed to the disk controller. The User will pick from a table the UIT number that represents the disk drive to be formatted as shown below. If the user chooses "other" then the user will have to answer all the parameter questions on his own.

Unit Information Tables listed:

Enter UIT:

UIT Drive Name

- 0: RD51
- 1: RD52 part # 30-21721-02 (1 light on front panel)
- 2: RD52 part # 30-23227-02 (2 lights on front panel)
- 3: RD53
- 4:
- 5:
- 6:
- 7:
- 10: other

Enter Unit Identifier Table (UIT) (0) ?

If you know the name of the drive then just enter the number representing the drive name. If you have a proto type drive then enter "10" representing OTHER.

Unit Information/parameter questions, used to build a UIT:

If you entered 10 in the above question you will have to answer the following questions. Note all the values entered are in octal.

- XBN size (lo wrd) XBN size = 3*(1+sectors_per_track) (0) value ?
- XBN size (hi wrd) (0) value ?
- DBN size (lo wrd) (0) value ?
- DBN size (hi wrd) (0) value ?
- LBN size (lo wrd) (0) value ?
- LBN size (hi wrd) (0) value ?
- RBN size (lo wrd) (0) value ?
- RBN size (hi wrd) (0) value ?
- Sectors per track (0) value ?
- Surfaces per unit (0) value ?
- Cylinders per unit (0) value ?
- Write precomp cylinder (0) value ?
- Reduce write current cylinder (0) value ?
- Seek Rate (0) value ?
- Use CRC or ECC (0) value ?
- Number of RCT copies (0) value ?


```

289 Media (lo wrd) (0) value ?
290 Media (hi wrd) (0) value ?
291 Sector Interleave (n-to-1) (0) value ?
292 Surface to Surface Skew (0) value ?
293 Cylinder to Cylinder Skew (0) value ?
294 Gap size 0 (0) value ?
295 Gap size 1 (0) value ?
296 Gap size 2 (0) value ?
297 Gap size 3 (0) value ?
298 Sync size (0) value ?
299 MSCP cylinders per Unit (0) value ?
300 MSCP Groups per Cylinder (0) value ?
301 MSCP Tracks per Group (0) value ?
302 Max allowed bad spots per surface (0) value ?
303 Bad spot tolerance (bytes) (0) value ?
304 -----BLANK0----- (0) value ?
305 -----BLANK1----- (0) value ?
306 -----BLANK2----- (0) value ?
307 -----BLANK3----- (0) value ?
308 -----BLANK4----- (0) value ?
309 -----BLANK5----- (0) value ?
310 -----BLANK6----- (0) value ?
311 -----BLANK7----- (0) value ?
312
313
314
315
316
317
318
319
320
321
322
323
324
325
326
327
328
329
330
331
332
333
334
335
336
337
338
339
340
341
342
343
344
345

```

There are many questions to build a UIT table. These questions were added mainly to help the engineers use new drives and come up with proper parameters that would optimize the drive to the controller. I would not suggest using this option unless you know MSCP and disk geometry very well. It is possible to patch in the default parameters into the table. The tables address is a UITDF: Once the defaults are patched in, parameters can be changed very easily.

2.4 PROGRAM MESSAGES AND FORMAT COMPLETION

When the format finally starts a "Format Begun" message will appear and in the end a "Format Complete" message will appear. There may be 30+ minutes between the messages. If the extended messages are allowed 3 "Verification Pass XXXXXX Begun" messages will appear. These messages tell when the controller checks the blocks for bad spots in the disk surface. These passes take several minutes each and touch all the cylinders on the drive. At the end of the format if extended messages are on a table will be printed out reporting the results of the format. Usually there are several bad spots on a disk. This is very common and is NOT a mistake. These bad blocks are revectorred to new areas on the disk.

Completion Report:

```

xxx Revectorred LBNs
xxx Primary revectorred LBNs
xxx Secondary/tertiary revectorred LBNs
xxx Bad Blocks in the RCT area due to data errors
xxx Bad Blocks in the DBN area due to data errors

```


346 xxx Bad Blocks in the XBN area due to data errors
 347 xxx Blocks retired on check pass
 348 FCT was not used
 349 TEST UNIT xxxx was dropped
 350 pass aborted for this unit
 351 ZRQC EOP 1
 352 0 Cumulative errors
 353

Note that every time the disk formats successfully the program drops the UNIT. This is purposely done so one doesn't reformat it twice.

2.5 EXECUTION TIME

The execution time for this diagnostic varies greatly according to the size of the drive being formatted. If an error in the drive configuration or state such as a write protect switch being on, an error will occur right after all the questions have been answered. If there are no errors the formatter will take between 5 minutes to 30 minutes depending on the drive being formatted. A RD51 takes between 5 & 13 minutes to format depending on the way questions are answered. A RD52 take between 10 & 25 minutes to format and a RD53 a very long time to format. The program checks continuously to make sure the controller is still working. If no progress is indicated by the progress indicator a timeout error will occur. If the disk controller goes off line for some unapparent reason the formatter will know. Either way if one checks the light on the Winchester to see if it is lite or check the READY light of the drive for a flickering light, this will tell the user that the formatter is working. When the formatter completes a "Format complete" message will appear on the terminal.

3. ERRORS

There are many types of errors possible while formatting a drive. First the system has to be configured right. The drives have to be jumpered right along with the disk controller. If you get an error read the entire error message carefully. See if there is something simple wrong such as loss and misconfigured drives before calling FS. This is usually the case very seldom do the drive or controller break. So check the cables, check the jumpers, try several times and if you still can't format then call Field Service.

| error # | Comment | Problem |
|---------|--|---------|
| 0,SFO | ;unkown response | |
| | Not a DUP standard local program or Data Error in local program execution. | |
| 1,HRDO | ;Fatal DUP type returned | |
| | Error with Format program check detailed error message more then likely this will be a drive error or drive configuration error. | |
| 2,DF3 | ;Can't do remote programs" | |
| | Wrong controller or bad microcode controller error. | |

403 3,SFT0 ;"already active will do an ABORT cmd"
 404 Wrong controller or bad microcode controller error.
 405
 406 4,DF2 ;wrong step bit set after interrupt
 407 Controller initialazation error. Controller is broken or at
 408 wrong address and something is in its place.
 409
 410 5,DF1 ;controller timeout during hard init
 411 Controller error, controller is slow or it can't interrupt the
 412 Q bus. Controller is dead.
 413
 414 6,SFT1 ;wrong model #,wrong controller
 415 This is not really an error. You are using the wrong formatter
 416 program to for the wrong disk controller. It still might work
 417 but no guarantees.
 418
 419 7,DF4 ;NXM trap at controller IP address
 420 Wrong configuration address of the controller check for
 421 wrong jumper settings.
 422
 423 8,SF100 ;Unexpected interrupt
 424 Something in system interrupting or late interrupt. This
 425 could be the system clock or an interrupt from an IO port.
 426 If the interrupt is at address 4,10 probable a software error
 427 Try again.
 428
 429 9,DF12 ;Fatal SA error
 430 Controller crashed check detailed error message either dead
 431 controller or configuration error.
 432
 433 10,DF11 Bad response packet
 434 Inaproprate command or soft controller error check
 435 detail message for more info.
 436
 437 11,DF13 ;no progress shown after cmd timeout
 438 Format program crashed check drive & controller. The
 439 error is probable in the drive. Check drive, drive cables and
 440 connections. try again. If still a time out controller could
 441 have corrupt RAM or ROM memory.
 442
 443 12,DF14 ;no iterrupt after get dust status command controller dead
 444 Same as above. The error happened in the DUP monitor of the
 445 controller. It was unable to respond to a command. This could
 446 be a controller error.
 447
 448
 449
 450

4. PROGRAM DESIGN AND FLOW

The program is kind of simple. There is only 1 command ring and 1 response ring. For every command send there is expected 1 response. If the command sent times out a "Get DUST Status" command is sent to check on the controllers progress. This usually happens when the actual format is being done. The rest of the commands pass information back and forth from the user to the controller and back with out ever timing out. This program is written according to UQSSP and DUP specs. This specs can be acquired from NEWTON::ARCH\$FILES:. At the start of the

459

460
461
462
463
464
465
466
467
468
469
470
471
472
473
474
475
476
477
478
479
480
481
482
483
484
485
486
487
488
489
490
491
492
493
494
495
496
497
498
499
500
501
502
503
504
505
506
507
508
509
510
511
512
513
514
515
516

program the INIT sequence brings the controller into the higher protocol state of running DUP commands. Once initialized the controller executed a GET DUST STATUS command to make sure the controller is in an Idle state. If idle which it should be the program asks for a program name to run. The EXECUTE LOCAL PROGRAM command is executed which should start the program into the DUP dialog loop. This dialog is described in the DUP spec. Here several SEND DATA and RECEIVE DATA commands are executed to ask questions and supply information on the success and completion of the local FORMAT program running in the RQDX3.

A pass will occur when the formatter has completed formatting all the logical units. If an error arises the program loops until either the formatter works successfully or a the disk controller is considered broken.

5. MODIFICATION OF UIT FOR ADDITIONAL DRIVES

If the user is interested in using there own drives they may patch this diagnostic by filling some of the spare tables with there own drive parameters for there own winchester drive. This is not suggested and DEC is not responsible for data lost on the drives because of incorrect parameters being submitted to the disk controller. The DRVXT: location contains the ASCII data asking for the UIT number and the UIT0: thru UIT7: contain the actual UIT tables.

6.0 GLOSSARY

ZRQC follows the module name format described in the XDXP Programmer's Guide.

- RQ-- Identifies the hardware and thus the module.
- C- Distiguishes between two or more different modules for the same generic device. The sequence A, B, C, ETC. must be used for each additional example.
- A Specifies the module revision.

7.0 BIBLIOGRAPHY

UQSSP (NEWTON::ARCH\$FILES:)
MSCP (NEWTON::ARCH\$FILES:)
DUP (NEWTON::ARCH\$FILES:)
DRS programmers manual (JON::disk\$user1:[diaglib.drs])
XXDP programmer guide (JON::disk\$user1:[diaglib.xxdp])

8.0 REVISION HISTORY

Revision B is planned to contain an autosizing routine which will size the drive instead of having the user pick the drive table.

Table of contents

| | | |
|-----|------|-----------------------------|
| 7- | 542 | Literals |
| 8- | 582 | Macro |
| 9- | 807 | Word & Buffer definitions |
| 10- | 850 | DISK UNIT INFORMATION TABLE |
| 11- | 1282 | DISK PARAMETER QUESTIONS |
| 12- | 1437 | FORMAT Messages |
| 14- | 1565 | global subroutines |

517
518

)


```
520
521          .MCALL SVC
522 000000   SVC
523 000000   .ENABLE ABS,AMA
524          002000   . =2000
525 002000   BGNMOD MOD1
526 002000   POINTER BGNDU,BGNCLN,BGNPROT
527 002000   HEADER 2RQC,A,0,600,0
528 002122   DISPATCH 1
529 002126   DESCRIPT <RQDX3 Disk Format Utility>
530 002160   DEVTYPE <RD51,RD52,RD53.or Proto-type Winchester drive>
531
```



```
533 002236      BGNHW DFPTBL
534 002240 172150      .WORD 172150
535 002242 000154      .WORD 154
536 002244 100002      .WORD 100002
537
538 002246      ENDHW
539
```

```
;IP address
;Vector address
;Unit indentifier number rd51=1 rd52=2 rd53=3
;bit 15 says it is from the Unit Identifier table
```


541 002246

```

EQUALS
; BIT DIFINITIONS
;
100000 BIT15== 100000
040000 BIT14== 40000
020000 BIT13== 20000
010000 BIT12== 10000
004000 BIT11== 4000
002000 BIT10== 2000
001000 BIT09== 1000
000400 BIT08== 400
000200 BIT07== 200
000100 BIT06== 100
000040 BIT05== 40
000020 BIT04== 20
000010 BIT03== 10
000004 BIT02== 4
000002 BIT01== 2
000001 BIT00== 1
;
001000 BIT9== BIT09
000400 BIT8== BIT08
000200 BIT7== BIT07
000100 BIT6== BIT06
000040 BIT5== BIT05
000020 BIT4== BIT04
000010 BIT3== BIT03
000004 BIT2== BIT02
000002 BIT1== BIT01
000001 BIT0== BIT00
;
; EVENT FLAG DEFINITIONS
; EF32:EF17 RESERVED FOR SUPERVISOR TO PROGRAM COMMUNICATION
;
; BIT POSITION IN SECOND STATUS WORD
000040 EF.START== 32. ; (100000) START COMMAND WAS ISSUED
000037 EF.RESTART== 31. ; (040000) RESTART COMMAND WAS ISSUED
000036 EF.CONTINUE== 30. ; (020000) CONTINUE COMMAND WAS ISSUED
000035 EF.NEW== 29. ; (010000) A NEW PASS HAS BEEN STARTED
000034 EF.PWR== 28. ; (004000) A POWER-FAIL/POWER-UP OCCURRED
;
; PRIORITY LEVEL DEFINITIONS
;
000340 PRI07== 340
000300 PRI06== 300
000240 PRI05== 240
000200 PRI04== 200
000140 PRI03== 140
000100 PRI02== 100
000040 PRI01== 40
000000 PRI00== 0
;
; OPERATOR FLAG BITS
;
000004 EVL== 4

```



```

000010      LOT==      10
000020      ADR==      20
000040      IDU==      40
000100      ISR==     100
000200      UAM==     200
000400      BOE==     400
001000      PNT==    1000
002000      PRI==    2000
004000      IXE==    4000
010000      IBE==   10000
020000      IER==   20000
040000      LOE==   40000
100000      HOE==  100000
542          .abttl Literals
543
544          ;+
545          ; Mask values to mask out specified flags
546          ;-
547      000010      UITothr = 10          ;UIT other
548                                     ;if UIT doesn't exist
549
550      000144      UITsiz  = 144        ;UIT size
551
552          ;+
553          ; Misc.
554          ;-
555      000004      MaxDrv  = 4          ;Maximum Number of drives
556      000002      DUP.id  = bit1      ;DUP connection ID
557      000007      Mrqdx1  = 7.        ;model number for RQDX1
558      000023      Mrqdx3  = 19.       ;model number for RQDX3
559      000001      stdaln  = bit0
560
561          ;+
562          ; Opcodes for DUP commands
563          ;-
564      000001      op.gds  = 1
565      000006      op.abrt = 6
566      000004      op.sen  = 4
567      000005      op.rec  = 5
568      000003      op.elp  = 3
569      000002      op.esp  = 2
570      000200      op.end  = 200
571
572          ;+
573          ; Message type masks
574          ;-
575      000001      Question = 1
576      000002      DefQuest = 2
577      000003      inform  = 3
578      000004      terminat = 4
579      000005      ftlerr  = 5
580      000006      specl   = 6
581
582      177760      type    = 177760
583      170000      msgnbr  = 170000

```


Macro

```

582      .sbt1 Macro
583      ;+
584      ;      Execute a GET DUST STATUS command and the check the response.
585      ;-
586      A=0
587      B=1
588      .MACRO GETDUST      ;Execute a GET DUST STATUS command
589      B=B+1              ;increment the CRN number
590      gdstmp \B         ;call variable B as if it where a number (\)
591      .ENDM
592
593      .MACRO GDSTMP B
594      .list
595      GDS'B: bit      #bit15,cmdlen+2      ;test ownership of ring make sure we own it
596      bne      GDS'B      ;if we don't own it wait until we do
597      mov      #14.,cmdlen      ;load lenght of packet to be send
598      movb     #0,cmdlen+2      ;load msg type and credit
599      movb     #dup.id,cmdlen+3  ;load DUP connection ID
600      inc      cmdpak          ;load new CRN
601      clr      cmdpak+2
602      clr      cmdpak+4
603      clr      cmdpak+6
604      mov      #op.gds,cmdpak+10      ;load up opcode
605      clr      cmdpak+12          ;no modifiers
606
607      mov      #RFD'B,@vector      ;NEW VECTOR PLACE
608      mov      #rsppek,rsprng      ;load response packet area into ring
609      mov      #cmdpak,cmdrng      ;load command packet area into ring
610      mov      #140000,RSPRNG+2    ;PORT OWNERSHIP BIT.
611      mov      #bit15,CMDRNG+2
612      jsr      pc,POLLWT          ;GO TO POLL AND WAIT ROUTINE.
613      ;*****
614      RFD'B:      ;INTR TO HERE.
615      mov      #intsrv,@vector      ;CHANGE VECTOR
616      jsr      pc,RSPCHK
617
618      ;GO TO ROUTINE THAT WILL CHECK ON
619      ;THE RESPONSE RECDV FROM THE MUT.
620      ;IT WILL CHECK THE CMD REF
621      ;NUM, THE ENDCODE AND STATUS.
622      .nlist
623      .ENDM
624
625      ;+
626      ;      Execute an ABORT command and then checks the response.
627      ;-
628      .MACRO ABRT      ;Execute an ABORT command
629      B=B+1              ;increment the CRN number
630      abrttmp \B         ;call variable B as if it where a number (\)
631      .ENDM
632
633      .MACRO ABRTTMP B
634      .list
635      ABRT'B: bit      #bit15,cmdlen+2      ;test ownership of ring make sure we own it
636      bne      ABRT'B      ;if we don't own it wait until we do
637      mov      #14.,cmdlen      ;load lenght of packet to be send
638      movb     #0,cmdlen+2      ;load msg type and credit
639      movb     #dup.id,cmdlen+3  ;load DUP connection ID

```


Macro

```

639          inc      cmdpak          ;load new CRN
640          clr      cmdpak+2
641          clr      cmdpak+4
642          clr      cmdpak+6
643          mov      #op.abrt,cmdpak+10 ;load up opcode
644          clr      cmdpak+12        ;no modifiers
645
646          mov      #RFD'B,@vector   ;NEW VECTOR PLACE
647          mov      #rsppak,rsprng   ;load response packet area into ring
648          mov      #cmdpak,cmdrng   ;load command packet area into ring
649          mov      #140000,RSPRNG+2 ;PORT OWNERSHIP BIT.
650          mov      #bit15,CMDRNG+2
651          jsr      pc,POLLWT        ;GO TO POLL AND WAIT ROUTINE.
652          ;*****
653          RFD'B:                    ;INTR TO HERE.
654          mov      #intsrv,@vector   ;CHANGE VECTOR
655          jsr      pc,RSPCHK
656
657          ;GO TO ROUTINE THAT WILL CHECK ON
658          ;THE RESPONSE RECD FROM THE MUT.
659          ;IT WILL CHECK THE CMD REF
660          ;NUM, THE ENDCODE AND STATUS.
661          .nlist
662          .ENDM
663
664          ;+
665          ; Execute a Send data cmd in dup and then check the response for the proper info
666          ;-
667
668          .MACRO SENDDAT SPLACE,SBYTCN ;Execute a Send Data command
669          B=B+1                       ;increment the CRN number
670          sendtmp \B,SPlace,Sbytcn    ;call variable A,B as if it where a number (\)
671          .ENDM
672
673          .MACRO SENDTMP B,Splace,Sbytcnt
674          .list
675          SDT'B: bit #bit15,cmdlen+2 ;test ownership of ring make sure we own it
676          bne SDT'B ;if we don't own it wait until we do
677          mov #34,cmdlen ;load lenght of packet to be send
678          movb #0,cmdlen+2 ;load msg type and credit
679          movb #dup.id,cmdlen+3 ;load DUP connection ID
680          inc cmdpak ;load new CRN
681          clr cmdpak+2
682          clr cmdpak+4
683          clr cmdpak+6
684          mov #op.sen,cmdpak+10 ;load up opcode
685          clr cmdpak+12 ;no modifiers
686          mov Sbytcnt,cmdpak+14
687          clr cmdpak+16
688          mov Splace,cmdpak+20 ;load address of buffer descriptor
689          clr cmdpak+22
690          clr cmdpak+24
691          clr cmdpak+26
692          clr cmdpak+30
693          clr cmdpak+32
694
695          mov #RFD'B,@vector ;NEW VECTOR PLACE

```


Macro

```

696          mov     #rsppak,rsprng          ;load response packet area into ring
697          mov     #cmdpak,cmdrng         ;load command packet area into ring
698          mov     #140000,RSPRNG+2      ;PORT OWNERSHIP BIT.
699          mov     #bit15,CMDRNG+2
700          jsr     pc,POLLWT              ;GO TO POLL AND WAIT ROUTINE.
701          ;*****
702          RFD'B:                          ;INTR TO HERE.
703          mov     #intsrv,@vector        ;CHANGE VECTOR
704          jsr     pc,RSPCHK
705
706          ;GO TO ROUTINE THAT WILL CHECK ON
707          ;THE RESPONSE RECD FROM THE MUT.
708          ;IT WILL CHECK THE CMD REF
709          ;NUM, THE ENDCODE AND STATUS.
710          .nlist
711          .ENDM
712
713          ;+
714          ;      Execute a Receive Data command and the check the response.
715          ;-
716          .MACRO RECVDAT Rplace,Rbytcnt ;Execute a Send Data command
717          B=B+1                          ;increment the CRN number
718          recvtmp \B,Rplace,Rbytcnt     ;call variable A,B as if it where a number (\)
719          .ENDM
720
721          .MACRO RECVTMP B,Rplace,Rbytcnt
722          .list
723          RCD'B: bit     #bit15,cmdlen+2   ;test ownership of ring make sure we own it
724          bne     RCD'B                  ;if we don't own it wait until we do
725          mov     #34,cmdlen              ;load lenght of packet to be send
726          movb   #0,cmdlen+2             ;load msg type and credit
727          movb   #dup.id,cmdlen+3        ;load DUP connection ID
728          inc    cmdpak                  ;load new CRN
729          clr    cmdpak+2
730          clr    cmdpak+4
731          clr    cmdpak+6
732          mov    #op.rec,cmdpak+10        ;load up opcode
733          clr    cmdpak+12                ;no modifiers
734          mov    Rbytcnt,cmdpak+14
735          clr    cmdpak+16
736          mov    Rplace,cmdpak+20        ;load address of buffer descriptor
737          clr    cmdpak+22
738          clr    cmdpak+24
739          clr    cmdpak+26
740          clr    cmdpak+30
741          clr    cmdpak+32
742
743          mov    #RFD'B,@vector           ;NEW VECTOR PLACE
744          mov    #rsppak,rsprng          ;load response packet area into ring
745          mov    #cmdpak,cmdrng         ;load command packet area into ring
746          mov    #140000,RSPRNG+2      ;PORT OWNERSHIP BIT.
747          mov    #bit15,CMDRNG+2
748          jsr    pc,POLLWT              ;GO TO POLL AND WAIT ROUTINE.
749          ;*****
750          RFD'B:                          ;INTR TO HERE.
751          mov    #intsrv,@vector        ;CHANGE VECTOR
752          jsr    pc,RSPCHK

```


Word & Buffer defintions

| | | | |
|--------|-----|-----|-----|
| 002571 | 062 | 063 | 064 |
| 002574 | 065 | 066 | 067 |
| 002577 | 070 | 071 | 060 |
| 002602 | 061 | 062 | 063 |
| 002605 | 064 | 065 | 066 |
| 002610 | 067 | 070 | 071 |
| 002613 | 060 | 000 | |

| | | | | | | |
|-----|--------|-----|-----|-------|-------------------------|---------------------------------------|
| 844 | | | | .even | | |
| 845 | 002616 | 106 | 117 | 122 | PRGnam: .ascii /FORMAT/ | ;address of local format program name |
| | 002621 | 115 | 101 | 124 | | |
| 846 | 002624 | 000 | | | .byte 0 | ;null for asciz |
| 847 | | | | .even | | |
| 848 | | | | | | |

DISK UNIT INFORMATION TABLE

```

850
851
852
853
854
855
856      003000
857 003000
858
859
860
861
862 003000 000071
863 003002 000000
864 003004 000127
865 003006 000000
866 003010 052360
867 003012 000000
868 003014 000220
869 003016 000000
870 003020 000022
871 003022 000004
872 003024 000462
873 003026 000156
874 003030 000462
875 003032 000000
876 003034 000001
877 003036 000044
878 003040 000004
879 003042 040063
880 003044 022544
881 003046 000001
882 003050 000002
883 003052 000000
884 003054 000020
885 003056 000020
886 003060 000010
887 003062 000043
888 003064 000015
889 003066 000001
890 003070 000001
891 003072 000001
892 003074 000020
893 003076 000120
894 003100 000000
895 003102 000000
896 003104 000000
897 003106 000000
898 003110 000000
899 003112 000000
900 003114 000000
901 003116 000000
902
903      003144
904 003144
905
906

```

```

.sbttl DISK UNIT INFORMATION TABLE
;*
; The following tables are made up of disk drive parameters which will be
; feed to the FORMAT controller local program which will then use the
; information to format the drives.
;-
.=3000
UIT0:
;*
; Unit Information table RD51 Seagate
;-
;
; /*Top of Unit Information table (UIT)
; /XBN size (lo wrd) XBN size = 3*(1+sectors_per_track)/
; /XBN size (hi wrd)/
; /DBN size (lo wrd)/
; /DBN size (hi wrd)/
; /LBN size (lo wrd)/
; /LBN size (hi wrd)/
; /RBN size (lo wrd)/
; /RBN size (hi wrd)/
; /Sectors per track/
; /Surfaces per unit/
; /Cylinders per unit/
; /Write precomp cylinder/
; /Reduce write current cylinder /
; /Seek Rate/
; /Use CRC or ECC/
; /RCT Size/
; /Number of RCT copies/
; #B0100000000110011 ;#H4033;/Media (lo wrd)/
; #B0010010101100100 ;#H2564;/Media (hi wrd)/
; /Sector Interleave (n-to-1)/
; /Surface to Surface Skew/
; /Cylinder to Cylinder Skew/
; /Gap size 0/
; /Gap size 1/
; /Gap size 2/
; /Gap size 3/
; /Sync size/
; /MSCP cylinders per Unit/
; /MSCP Groups per Cylinder/
; /MSCP Tracks per Group/
; /Max allowed bad spots per surface/
; /Bad spot tolerance (bytes)/
; /-----filler0-----/
; /-----filler1-----/
; /-----filler2-----/
; /-----filler3-----/
; /-----filler4-----/
; /-----filler5-----/
; /-----filler6-----/
; /-----filler7-----/

.word 57.
.word 0
.word 87.
.word 0
.word 21744.
.word 0
.word 144.
.word 0
.word 18.
.word 4.
.word 306.
.word 110.
.word 306.
.word 0
.word 1
.word 36.
.word 4.
.word #B0100000000110011 ;#H4033;/Media (lo wrd)/
.word #B0010010101100100 ;#H2564;/Media (hi wrd)/
.word 1
.word 2
.word 0
.word 16.
.word 16.
.word 8.
.word 35.
.word 13.
.word 1
.word 1
.word 1
.word 20
.word 120
.word 0
.word 0
.word 0
.word 0
.word 0
.word 0
.word 0
.word 0

```

```

.=3000* UITsiz
UIT1:
;*
; Unit Information table RD52 Quantum drive

```


DISK UNIT INFORMATION TABLE

```

907
908
909 003144 000066 .word 54. ;/*Top of Unit Information table (UIT)
910 003146 000000 .word 0 ;/XBN size (lo wrd) XBN size = 3*(1+sectors_per_track)/
911 003150 000100 .word 64. ;/XBN size (hi wrd)/
912 003152 000000 .word 0 ;/DBN size (lo wrd)/
913 003154 166114 .word 60492. ;/DBN size (hi wrd)/
914 003156 000000 .word 0 ;/LBN size (lo wrd)/
915 003160 000250 .word 168. ;/LBN size (hi wrd)/
916 003162 000000 .word 0 ;/RBN size (lo wrd)/
917 003164 000021 .word 17. ;/RBN size (hi wrd)/
918 003166 000010 .word 8. ;/Sectors per track/
919 003170 001000 .word 512. ;/Surfaces per unit/
920 003172 000400 .word 256. ;/Cylinders per unit/
921 003174 001000 .word 512. ;/Write precomp cylinder/
922 003176 000000 .word 0 ;/Reduce write current cylinder /
923 003200 000001 .word 1 ;/Seek Rate/
924 003202 000004 .word 4 ;/Use CRC or ECC/
925 003204 000003 .word 3 ;/RCT Size/
926 003206 040064 .word †B0100000000110100 ;†H4034;/Media (lo wrd)/
927 003210 022544 .word †B0010010101100100 ;†H2564;/Media (hi wrd)/
928 003212 000001 .word 1 ;/Sector Interleave (n-to-1)/
929 003214 000002 .word 2 ;/Surface to Surface Skew/
930 003216 000000 .word 0 ;/Cylinder to Cylinder Skew/
931 003220 000020 .word 16. ;/Gap size 0/
932 003222 000020 .word 16. ;/Gap size 1/
933 003224 000010 .word 8. ;/Gap size 2/
934 003226 000043 .word 35. ;/Gap size 3/
935 003230 000015 .word 13. ;/Sync size/
936 003232 000001 .word 1 ;/MSCP cylinders per Unit/
937 003234 000001 .word 1 ;/MSCP Groups per Cylinder/
938 003236 000001 .word 1 ;/MSCP Tracks per Group/
939 003240 000020 .word 20 ;/Max allowed bad spots per surface/
940 003242 000120 .word 120 ;/Bad spot tolerance (bytes)/
941 003244 000000 .word 0 ;/-----filler0-----/
942 003246 000000 .word 0 ;/-----filler1-----/
943 003250 000000 .word 0 ;/-----filler2-----/
944 003252 000000 .word 0 ;/-----filler3-----/
945 003254 000000 .word 0 ;/-----filler4-----/
946 003256 000000 .word 0 ;/-----filler5-----/
947 003260 000000 .word 0 ;/-----filler6-----/
948 003262 000000 .word 0 ;/-----filler7-----/
949
950 003310 .=3000*UITsiz*UITsiz
951 003310 UIT2:
952 ;*
953 ; Unit Information table RD52 Atasi
954 ;-
955
956 003310 000066 .word 54. ;/*Top of Unit Information table (UIT)
957 003312 000000 .word 0 ;/XBN size (lo wrd) XBN size = 3*(1+sectors_per_track)/
958 003314 000100 .word 64. ;/XBN size (hi wrd)/
959 003316 000000 .word 0 ;/DBN size (lo wrd)/
960 003320 166114 .word 60492. ;/DBN size (hi wrd)/
961 003322 000000 .word 0 ;/LBN size (lo wrd)/
962 003324 000250 .word 168. ;/LBN size (hi wrd)/
963 003326 000000 .word 0 ;/RBN size (lo wrd)/

```


DISK UNIT INFORMATION TABLE

```

964 003330 000021 .word 17. ;/Sectors per track/
965 003332 000007 .word 7. ;/Surfaces per unit/
966 003334 001205 .word 645. ;/Cylinders per unit/
967 003336 000500 .word 320. ;/Write precomp cylinder/
968 003340 001205 .word 645. ;/Reduce write current cylinder /
969 003342 000000 .word 0 ;/Seek Rate/
970 003344 000001 .word 1 ;/Use CRC or ECC/
971 003346 000004 .word 4 ;/RCT Size/
972 003350 000003 .word 3 ;/Number of RCT copies/
973 003352 040064 .word †B0100000000110100 ;†H4034;/Media (lo wrd)/
974 003354 022544 .word †B0010010101100100 ;†H2564;/Media (hi wrd)/
975 003356 000001 .word 1 ;/Sector Interleave (n-to-1)/
976 003360 000002 .word 2 ;/Surface to Surface Skew/
977 003362 000000 .word 0 ;/Cylinder to Cylinder Skew/
978 003364 000020 .word 16. ;/Gap size 0/
979 003366 000020 .word 16. ;/Gap size 1/
980 003370 000010 .word 8. ;/Gap size 2/
981 003372 000043 .word 35. ;/Gap size 3/
982 003374 000015 .word 13. ;/Sync size/
983 003376 000001 .word 1 ;/MSCP cylinders per Unit/
984 003400 000001 .word 1 ;/MSCP Groups per Cylinder/
985 003402 000001 .word 1 ;/MSCP Tracks per Group/
986 003404 000020 .word 20 ;/Max allowed bad spots per surface/
987 003406 000120 .word 120 ;/Bad spot tolerance (bytes)/
988 003410 000000 .word 0 ;/-----filler0-----/
989 003412 000000 .word 0 ;/-----filler1-----/
990 003414 000000 .word 0 ;/-----filler2-----/
991 003416 000000 .word 0 ;/-----filler3-----/
992 003420 000000 .word 0 ;/-----filler4-----/
993 003422 000000 .word 0 ;/-----filler5-----/
994 003424 000000 .word 0 ;/-----filler6-----/
995 003426 000000 .word 0 ;/-----filler7-----/
996
997 003454 003454 .=3000*UITsiz*UITsiz*UITsiz
998 003454
999
1000 ;+
1001 ; Unit Information table RD53 Micropolis
1002 ;-
1003 003454 000066 .word 54. ;/*Top of Unit Information table (UIT)
1004 003456 000000 .word 0 ;/XBN size (lo wrd) XBN size = 3*(1+sectors_per_track)/
1005 003460 000100 .word 64. ;/XBN size (hi wrd)/
1006 003462 000000 .word 0 ;/DBN size (lo wrd)/
1007 003464 016677 .word 016677 ;/DBN size (hi wrd)/
1008 003466 000002 .word 2 ;/LBN size (lo wrd)/
1009 003470 000524 .word 340. ;/LBN size (hi wrd)/
1010 003472 000000 .word 0 ;/RBN size (lo wrd)/
1011 003474 000021 .word 17. ;/RBN size (hi wrd)/
1012 003476 000010 .word 8. ;/Sectors per track/
1013 003500 002000 .word 1024. ;/Surfaces per unit/
1014 003502 002000 .word 1024. ;/Cylinders per unit/
1015 003504 002000 .word 1024. ;/Write precomp cylinder/
1016 003506 000000 .word 0 ;/Reduce write current cylinder /
1017 003510 000001 .word 1 ;/Seek Rate/
1018 003512 000005 .word 5 ;/Use CRC or ECC/
1019 003514 000003 .word 3 ;/RCT Size/
1020 003516 040065 .word †B0100000000110101 ;†H4035;/Media (lo wrd)/

```


DISK UNIT INFORMATION TABLE

| | | | | | |
|------|--------|--------|-------|--------------------|--------------------------------------|
| 1021 | 003520 | 022544 | .word | +B0010010101100100 | ;/Media (hi wrd)/ |
| 1022 | 003522 | 000001 | .word | 1 | ;/Sector Interleave (n-to-1)/ |
| 1023 | 003524 | 000002 | .word | 2 | ;/Surface to Surface Skew/ |
| 1024 | 003526 | 000000 | .word | 0 | ;/Cylinder to Cylinder Skew/ |
| 1025 | 003530 | 000020 | .word | 16. | ;/Gap size 0/ |
| 1026 | 003532 | 000020 | .word | 16. | ;/Gap size 1/ |
| 1027 | 003534 | 000010 | .word | 8. | ;/Gap size 2/ |
| 1028 | 003536 | 000043 | .word | 35. | ;/Gap size 3/ |
| 1029 | 003540 | 000015 | .word | 13. | ;/Sync size/ |
| 1030 | 003542 | 000001 | .word | 1 | ;/MSCP cylinders per Unit/ |
| 1031 | 003544 | 000001 | .word | 1 | ;/MSCP Groups per Cylinder/ |
| 1032 | 003546 | 000001 | .word | 1 | ;/MSCP Tracks per Group/ |
| 1033 | 003550 | 000020 | .word | 20 | ;/Max allowed bad spots per surface/ |
| 1034 | 003552 | 000120 | .word | 120 | ;/Bad spot tolerance (bytes)/ |
| 1035 | 003554 | 000000 | .word | 0 | ;/-----filler0-----/ |
| 1036 | 003556 | 000000 | .word | 0 | ;/-----filler1-----/ |
| 1037 | 003560 | 000000 | .word | 0 | ;/-----filler2-----/ |
| 1038 | 003562 | 000000 | .word | 0 | ;/-----filler3-----/ |
| 1039 | 003564 | 000000 | .word | 0 | ;/-----filler4-----/ |
| 1040 | 003566 | 000000 | .word | 0 | ;/-----filler5-----/ |
| 1041 | 003570 | 000000 | .word | 0 | ;/-----filler6-----/ |
| 1042 | 003572 | 000000 | .word | 0 | ;/-----filler7-----/ |

1044 003620

. = 3000 * UITsiz * UITsiz * UITsiz * UITsiz

1045 003620

UIT4:

1046

;* :

1047

;

Unit Information table

1048

;-

| | | | | | |
|------|--------|--------|-------|---|---|
| 1049 | | | | | ;/ * Top of Unit Information table (UIT) |
| 1050 | 003620 | 000000 | .word | 0 | ;/XBN size (lo wrd) XBN size = 3*(1+sectors_per_track)/ |
| 1051 | 003622 | 000000 | .word | 0 | ;/XBN size (hi wrd)/ |
| 1052 | 003624 | 000000 | .word | 0 | ;/DBN size (lo wrd)/ |
| 1053 | 003626 | 000000 | .word | 0 | ;/DBN size (hi wrd)/ |
| 1054 | 003630 | 000000 | .word | 0 | ;/LBN size (lo wrd)/ |
| 1055 | 003632 | 000000 | .word | 0 | ;/LBN size (hi wrd)/ |
| 1056 | 003634 | 000000 | .word | 0 | ;/RBN size (lo wrd)/ |
| 1057 | 003636 | 000000 | .word | 0 | ;/RBN size (hi wrd)/ |
| 1058 | 003640 | 000000 | .word | 0 | ;/Sectors per track/ |
| 1059 | 003642 | 000000 | .word | 0 | ;/Surfaces per unit/ |
| 1060 | 003644 | 000000 | .word | 0 | ;/Cylinders per unit/ |
| 1061 | 003646 | 000000 | .word | 0 | ;/Write precomp cylinder/ |
| 1062 | 003650 | 000000 | .word | 0 | ;/Reduce write current cylinder / |
| 1063 | 003652 | 000000 | .word | 0 | ;/Seek Rate/ |
| 1064 | 003654 | 000000 | .word | 0 | ;/Use CRC or ECC/ |
| 1065 | 003656 | 000000 | .word | 0 | ;/RCT Size/ |
| 1066 | 003660 | 000000 | .word | 0 | ;/Number of RCT copies/ |
| 1067 | 003662 | 000000 | .word | 0 | ;/Media (lo wrd)/ |
| 1068 | 003664 | 000000 | .word | 0 | ;/Media (hi wrd)/ |
| 1069 | 003666 | 000000 | .word | 0 | ;/Sector Interleave (n-to-1)/ |
| 1070 | 003670 | 000000 | .word | 0 | ;/Surface to Surface Skew/ |
| 1071 | 003672 | 000000 | .word | 0 | ;/Cylinder to Cylinder Skew/ |
| 1072 | 003674 | 000000 | .word | 0 | ;/Gap size 0/ |
| 1073 | 003676 | 000000 | .word | 0 | ;/Gap size 1/ |
| 1074 | 003700 | 000000 | .word | 0 | ;/Gap size 2/ |
| 1075 | 003702 | 000000 | .word | 0 | ;/Gap size 3/ |
| 1076 | 003704 | 000000 | .word | 0 | ;/Sync size/ |
| 1077 | 003706 | 000000 | .word | 0 | ;/MSCP cylinders per Unit/ |

DISK UNIT INFORMATION TABLE

| | | | | | |
|------|--------|--------|-------|---|--------------------------------------|
| 1078 | 003710 | 000000 | .word | 0 | ;/MSCP Groups per Cylinder/ |
| 1079 | 003712 | 000000 | .word | 0 | ;/MSCP Tracks per Group/ |
| 1080 | 003714 | 000000 | .word | 0 | ;/Max allowed bad spots per surface/ |
| 1081 | 003716 | 000000 | .word | 0 | ;/Bad spot tolerance (bytes)/ |
| 1082 | 003720 | 000000 | .word | 0 | ;/-----filler0-----/ |
| 1083 | 003722 | 000000 | .word | 0 | ;/-----filler1-----/ |
| 1084 | 003724 | 000000 | .word | 0 | ;/-----filler2-----/ |
| 1085 | 003726 | 000000 | .word | 0 | ;/-----filler3-----/ |
| 1086 | 003730 | 000000 | .word | 0 | ;/-----filler4-----/ |
| 1087 | 003732 | 000000 | .word | 0 | ;/-----filler5-----/ |
| 1088 | 003734 | 000000 | .word | 0 | ;/-----filler6-----/ |
| 1089 | 003736 | 000000 | .word | 0 | ;/-----filler7-----/ |
| 1090 | | | | | |
| 1091 | | 003764 | | | |
| 1092 | 003764 | | | | |
| 1093 | | | | | |
| 1094 | | | | | |
| 1095 | | | | | |
| 1096 | | | | | |
| 1097 | 003764 | 000000 | .word | 0 | ;/MSCP cylinders per Unit/ |
| 1098 | 003766 | 000000 | .word | 0 | ;/MSCP Groups per Cylinder/ |
| 1099 | 003770 | 000000 | .word | 0 | ;/MSCP Tracks per Group/ |
| 1100 | 003772 | 000000 | .word | 0 | ;/Max allowed bad spots per surface/ |
| 1101 | 003774 | 000000 | .word | 0 | ;/Bad spot tolerance (bytes)/ |
| 1102 | 003776 | 000000 | .word | 0 | ;/-----filler0-----/ |
| 1103 | 004000 | 000000 | .word | 0 | ;/-----filler1-----/ |
| 1104 | 004002 | 000000 | .word | 0 | ;/-----filler2-----/ |
| 1105 | 004004 | 000000 | .word | 0 | ;/-----filler3-----/ |
| 1106 | 004006 | 000000 | .word | 0 | ;/-----filler4-----/ |
| 1107 | 004010 | 000000 | .word | 0 | ;/-----filler5-----/ |
| 1108 | 004012 | 000000 | .word | 0 | ;/-----filler6-----/ |
| 1109 | 004014 | 000000 | .word | 0 | ;/-----filler7-----/ |
| 1110 | 004016 | 000000 | .word | 0 | ;/-----filler0-----/ |
| 1111 | 004020 | 000000 | .word | 0 | ;/-----filler1-----/ |
| 1112 | 004022 | 000000 | .word | 0 | ;/-----filler2-----/ |
| 1113 | 004024 | 000000 | .word | 0 | ;/-----filler3-----/ |
| 1114 | 004026 | 000000 | .word | 0 | ;/-----filler4-----/ |
| 1115 | 004030 | 000000 | .word | 0 | ;/-----filler5-----/ |
| 1116 | 004032 | 000000 | .word | 0 | ;/-----filler6-----/ |
| 1117 | 004034 | 000000 | .word | 0 | ;/-----filler7-----/ |
| 1118 | 004036 | 000000 | .word | 0 | ;/-----filler0-----/ |
| 1119 | 004040 | 000000 | .word | 0 | ;/-----filler1-----/ |
| 1120 | 004042 | 000000 | .word | 0 | ;/-----filler2-----/ |
| 1121 | 004044 | 000000 | .word | 0 | ;/-----filler3-----/ |
| 1122 | 004046 | 000000 | .word | 0 | ;/-----filler4-----/ |
| 1123 | 004050 | 000000 | .word | 0 | ;/-----filler5-----/ |
| 1124 | 004052 | 000000 | .word | 0 | ;/-----filler6-----/ |
| 1125 | 004054 | 000000 | .word | 0 | ;/-----filler7-----/ |
| 1126 | 004056 | 000000 | .word | 0 | ;/-----filler0-----/ |
| 1127 | 004060 | 000000 | .word | 0 | ;/-----filler1-----/ |
| 1128 | 004062 | 000000 | .word | 0 | ;/-----filler2-----/ |
| 1129 | 004064 | 000000 | .word | 0 | ;/-----filler3-----/ |
| 1130 | 004066 | 000000 | .word | 0 | ;/-----filler4-----/ |
| 1131 | 004070 | 000000 | .word | 0 | ;/-----filler5-----/ |
| 1132 | 004072 | 000000 | .word | 0 | ;/-----filler6-----/ |
| 1133 | 004074 | 000000 | .word | 0 | ;/-----filler7-----/ |
| 1134 | 004076 | 000000 | .word | 0 | ;/-----filler0-----/ |

.=3000*UITsiz+UITsiz+UITsiz+UITsiz+UITsiz

UIT5:

```

;+
; Unit Information table
;-

```

```

/*Top of Unit Information table (UIT)
;/XBN size (lo wrd) XBN size = 3*(1+sectors_per_track)/
;/XBN size (hi wrd)/
;/DBN size (lo wrd)/
;/DBN size (hi wrd)/
;/LBN size (lo wrd)/
;/LBN size (hi wrd)/
;/RBN size (lo wrd)/
;/RBN size (hi wrd)/
;/Sectors per track/
;/Surfaces per unit/
;/Cylinders per unit/
;/Write precomp cylinder/
;/Reduce write current cylinder /
;/Seek Rate/
;/Use CRC or ECC/
;/RCT Size/
;/Number of RCT copies/
;/Media (lo wrd)/
;/Media (hi wrd)/
;/Sector Interleave (n-to-1)/
;/Surface to Surface Skew/
;/Cylinder to Cylinder Skew/
;/Gap size 0/
;/Gap size 1/
;/Gap size 2/
;/Gap size 3/
;/Sync size/
;/MSCP cylinders per Unit/
;/MSCP Groups per Cylinder/
;/MSCP Tracks per Group/
;/Max allowed bad spots per surface/
;/Bad spot tolerance (bytes)/
;/-----filler0-----/
;/-----filler1-----/
;/-----filler2-----/
;/-----filler3-----/
;/-----filler4-----/
;/-----filler5-----/

```


DISK UNIT INFORMATION TABLE

1135 004100 000000
 1136 004102 000000
 1137
 1138 004130 004130
 1139 004130
 1140
 1141
 1142
 1143
 1144 004130 000000
 1145 004132 000000
 1146 004134 000000
 1147 004136 000000
 1148 004140 000000
 1149 004142 000000
 1150 004144 000000
 1151 004146 000000
 1152 004150 000000
 1153 004152 000000
 1154 004154 000000
 1155 004156 000000
 1156 004160 000000
 1157 004162 000000
 1158 004164 000000
 1159 004166 000000
 1160 004170 000000
 1161 004172 000000
 1162 004174 000000
 1163 004176 000000
 1164 004200 000000
 1165 004202 000000
 1166 004204 000000
 1167 004206 000000
 1168 004210 000000
 1169 004212 000000
 1170 004214 000000
 1171 004216 000000
 1172 004220 000000
 1173 004222 000000
 1174 004224 000000
 1175 004226 000000
 1176 004230 000000
 1177 004232 000000
 1178 004234 000000
 1179 004236 000000
 1180 004240 000000
 1181 004242 000000
 1182 004244 000000
 1183 004246 000000

```

.word 0      ;/-----filler6-----/
.word 0      ;/-----filler7-----/

.=3000*UITsiz*UITsiz*UITsiz*UITsiz*UITsiz*UITsiz
UIT6:
;*
:      Unit Information table
;-

/*Top of Unit Information table (UIT)
;/XBN size (lo wrd) XBN size = 3*(1+sectors_per_track)/
;/XBN size (hi wrd)/
;/DBN size (lo wrd)/
;/DBN size (hi wrd)/
;/LBN size (lo wrd)/
;/LBN size (hi wrd)/
;/RBN size (lo wrd)/
;/RBN size (hi wrd)/
;/Sectors per track/
;/Surfaces per unit/
;/Cylinders per unit/
;/Write precomp cylinder/
;/Reduce write current cylinder /
;/Seek Rate/
;/Use CRC or ECC/
;/RCT Size/
;/Number of RCT copies/
;/Media (lo wrd)/
;/Media (hi wrd)/
;/Sector Interleave (n-to-1)/
;/Surface to Surface Skew/
;/Cylinder to Cylinder Skew/
;/Gap size 0/
;/Gap size 1/
;/Gap size 2/
;/Gap size 3/
;/Sync size/
;/MSCP cylinders per Unit/
;/MSCP Groups per Cylinder/
;/MSCP Tracks per Group/
;/Max allowed bad spots per surface/
;/Bad spot tolerance (bytes)/
;/-----filler0-----/
;/-----filler1-----/
;/-----filler2-----/
;/-----filler3-----/
;/-----filler4-----/
;/-----filler5-----/
;/-----filler6-----/
;/-----filler7-----/

```

1184
 1185
 1186 004274 004274
 1187 004274
 1188
 1189
 1190
 1191

```

.=3000*UITsiz*UITsiz*UITsiz*UITsiz*UITsiz*UITsiz*UITsiz
UIT7:
;*
:      Unit Information table
;-

/*Top of Unit Information table (UIT)

```


DISK UNIT INFORMATION TABLE

| | | | | | |
|------|--------|--------|-------|--------|--|
| 1192 | 004274 | 000000 | .word | 0 | ;/XBN size (lo wrd) XBN size = 3*(1+sectors_per_track)/ |
| 1193 | 004276 | 000000 | .word | 0 | ;/XBN size (hi wrd)/ |
| 1194 | 004300 | 000000 | .word | 0 | ;/DBN size (lo wrd)/ |
| 1195 | 004302 | 000000 | .word | 0 | ;/DBN size (hi wrd)/ |
| 1196 | 004304 | 000000 | .word | 0 | ;/LBN size (lo wrd)/ |
| 1197 | 004306 | 000000 | .word | 0 | ;/LBN size (hi wrd)/ |
| 1198 | 004310 | 000000 | .word | 0 | ;/RBN size (lo wrd)/ |
| 1199 | 004312 | 000000 | .word | 0 | ;/RBN size (hi wrd)/ |
| 1200 | 004314 | 000000 | .word | 0 | ;/Sectors per track/ |
| 1201 | 004316 | 000000 | .word | 0 | ;/Surfaces per unit/ |
| 1202 | 004320 | 000000 | .word | 0 | ;/Cylinders per unit/ |
| 1203 | 004322 | 000000 | .word | 0 | ;/Write precomp cylinder/ |
| 1204 | 004324 | 000000 | .word | 0 | ;/Reduce write current cylinder / |
| 1205 | 004326 | 000000 | .word | 0 | ;/Seek Rate/ |
| 1206 | 004330 | 000000 | .word | 0 | ;/Use CRC or ECC/ |
| 1207 | 004332 | 000000 | .word | 0 | ;/RCT Size/ |
| 1208 | 004334 | 000000 | .word | 0 | ;/Number of RCT copies/ |
| 1209 | 004336 | 000000 | .word | 0 | ;/Media (lo wrd)/ |
| 1210 | 004340 | 000000 | .word | 0 | ;/Media (hi wrd)/ |
| 1211 | 004342 | 000000 | .word | 0 | ;/Sector Interleave (n-to-1)/ |
| 1212 | 004344 | 000000 | .word | 0 | ;/Surface to Surface Skew/ |
| 1213 | 004346 | 000000 | .word | 0 | ;/Cylinder to Cylinder Skew/ |
| 1214 | 004350 | 000000 | .word | 0 | ;/Gap size 0/ |
| 1215 | 004352 | 000000 | .word | 0 | ;/Gap size 1/ |
| 1216 | 004354 | 000000 | .word | 0 | ;/Gap size 2/ |
| 1217 | 004356 | 000000 | .word | 0 | ;/Gap size 3/ |
| 1218 | 004360 | 000000 | .word | 0 | ;/Sync size/ |
| 1219 | 004362 | 000000 | .word | 0 | ;/MSCP cylinders per Unit/ |
| 1220 | 004364 | 000000 | .word | 0 | ;/MSCP Groups per Cylinder/ |
| 1221 | 004366 | 000000 | .word | 0 | ;/MSCP Tracks per Group/ |
| 1222 | 004370 | 000000 | .word | 0 | ;/Max allowed bad spots per surface/ |
| 1223 | 004372 | 000000 | .word | 0 | ;/Bad spot tolerance (bytes)/ |
| 1224 | 004374 | 000000 | .word | 0 | ;/-----filler0-----/ |
| 1225 | 004376 | 000000 | .word | 0 | ;/-----filler1-----/ |
| 1226 | 004400 | 000000 | .word | 0 | ;/-----filler2-----/ |
| 1227 | 004402 | 000000 | .word | 0 | ;/-----filler3-----/ |
| 1228 | 004404 | 000000 | .word | 0 | ;/-----filler4-----/ |
| 1229 | 004406 | 000000 | .word | 0 | ;/-----filler5-----/ |
| 1230 | 004410 | 000000 | .word | 0 | ;/-----filler6-----/ |
| 1231 | 004412 | 000000 | .word | 0 | ;/-----filler7-----/ |
| 1232 | | | | | |
| 1233 | | 004440 | | | .=3000*UITsiz*UITsiz*UITsiz*UITsiz*UITsiz*UITsiz*UITsiz*UITsiz |
| 1234 | 004440 | | | | UITdf: |
| 1235 | | | | | ;* ; |
| 1236 | | | | | DEFAULT Unit Information table |
| 1237 | | | | | ;- |
| 1238 | | | | | ;/*Top of Unit Information table (UIT) |
| 1239 | 004440 | 000066 | .word | 54. | ;/XBN size (lo wrd) XBN size = 3*(1+sectors_per_track)/ |
| 1240 | 004442 | 000000 | .word | 0 | ;/XBN size (hi wrd)/ |
| 1241 | 004444 | 000100 | .word | 64. | ;/DBN size (lo wrd)/ |
| 1242 | 004446 | 000000 | .word | 0 | ;/DBN size (hi wrd)/ |
| 1243 | 004450 | 024374 | .word | 10492. | ;/LBN size (lo wrd)/ |
| 1244 | 004452 | 000001 | .word | 1 | ;/LBN size (hi wrd)/ |
| 1245 | 004454 | 000250 | .word | 168. | ;/RBN size (lo wrd)/ |
| 1246 | 004456 | 000000 | .word | 0 | ;/RBN size (hi wrd)/ |
| 1247 | 004460 | 000021 | .word | 17. | ;/Sectors per track/ |
| 1248 | 004462 | 000010 | .word | 8. | ;/Surfaces per unit/ |

DISK UNIT INFORMATION TABLE

| | | | | | |
|------|--------|--------|-------|--------------------|--------------------------------------|
| 1249 | 004464 | 001000 | .word | 512. | ;/Cylinders per unit/ |
| 1250 | 004466 | 000400 | .word | 256. | ;/Write precomp cylinder/ |
| 1251 | 004470 | 001000 | .word | 512. | ;/Reduce write current cylinder / |
| 1252 | 004472 | 000000 | .word | 0 | ;/Seek Rate/ |
| 1253 | 004474 | 000001 | .word | 1 | ;/Use CRC or ECC/ |
| 1254 | 004476 | 000004 | .word | 4 | ;/RCT Size/ |
| 1255 | 004500 | 000003 | .word | 3 | ;/Number of RCT copies/ |
| 1256 | 004502 | 040064 | .word | †B0100000000110100 | ;/Media (lo wrd)/ |
| 1257 | 004504 | 022544 | .word | †B0010010101100100 | ;/Media (hi wrd)/ |
| 1258 | 004506 | 000001 | .word | 1 | ;/Sector Interleave (n-to-1)/ |
| 1259 | 004510 | 000002 | .word | 2 | ;/Surface to Surface Skew/ |
| 1260 | 004512 | 000000 | .word | 0 | ;/Cylinder to Cylinder Skew/ |
| 1261 | 004514 | 000020 | .word | 16. | ;/Gap size 0/ |
| 1262 | 004516 | 000020 | .word | 16. | ;/Gap size 1/ |
| 1263 | 004520 | 000010 | .word | 8. | ;/Gap size 2/ |
| 1264 | 004522 | 000043 | .word | 35. | ;/Gap size 3/ |
| 1265 | 004524 | 000015 | .word | 13. | ;/Sync size/ |
| 1266 | 004526 | 000001 | .word | 1 | ;/MSCP cylinders per Unit/ |
| 1267 | 004530 | 000001 | .word | 1 | ;/MSCP Groups per Cylinder/ |
| 1268 | 004532 | 000001 | .word | 1 | ;/MSCP Tracks per Group/ |
| 1269 | 004534 | 000020 | .word | 20 | ;/Max allowed bad spots per surface/ |
| 1270 | 004536 | 000120 | .word | 120 | ;/Bad spot tolerance (bytes)/ |
| 1271 | 004540 | 000000 | .word | 0 | ;/-----filler0-----/ |
| 1272 | 004542 | 000000 | .word | 0 | ;/-----filler1-----/ |
| 1273 | 004544 | 000000 | .word | 0 | ;/-----filler2-----/ |
| 1274 | 004546 | 000000 | .word | 0 | ;/-----filler3-----/ |
| 1275 | 004550 | 000000 | .word | 0 | ;/-----filler4-----/ |
| 1276 | 004552 | 000000 | .word | 0 | ;/-----filler5-----/ |
| 1277 | 004554 | 000000 | .word | 0 | ;/-----filler6-----/ |
| 1278 | 004556 | 000000 | .word | 0 | ;/-----filler7-----/ |
| 1279 | | | | | |

DISK UNIT INFORMATION TABLE

```

1281      .nlist bin
1282      .sbttl DISK PARAMETER QUESTIONS
1283      ;+
1284      ; P table Questions
1285      ; -
1286 004560 IP.adr: .ASCIZ /IP address/
1287 004573 Vec.adr: .ASCIZ /Vector address/
1288
1289 004612 DrvTxa: .asciz /%N%AUIT Drive Name/
1290 004640 DrvTxb: .asciz /%N%A -----/
1291 004735 DrvTx0: .asciz /%N%A 0: RD51 /
1292 004756 DrvTx1: .asciz /%N%A 1: RD52 part # 30-21721-02 (1 light on front panel)/
1293 005052 DrvTx2: .asciz /%N%A 2: RD52 part # 30-23227-02 (2 lights on front panel)/
1294 005147 DrvTx3: .asciz /%N%A 3: RD53 /
1295 005170 DrvTx4: .asciz /%N%A 4: /
1296 005265 DrvTx5: .asciz /%N%A 5: /
1297 005362 DrvTx6: .asciz /%N%A 6: /
1298 005457 DrvTx7: .asciz /%N%A 7: /
1299 005554 DrvTxc: .asciz /%N%A10: other%N%N/
1300
1301
1302 005601 Unt.nbr: .ASCIZ /Enter Unit Identifier Table (UIT)/
1303 005643 ask.prg: .ASCIZ /What local program do you want to run/
1304
1305
1306      ;/*Top of Unit Information table (UIT)
1307 005711 TBQ0: .ASCIZ /XBN size (lo wrd) XBN size = 3*(1+sectors_per_track)/
1308 005776 TBQ1: .ASCIZ /XBN size (hi wrd)/
1309 006020 TBQ2: .ASCIZ /DBN size (lo wrd)/
1310 006042 TBQ3: .ASCIZ /DBN size (hi wrd)/
1311 006064 TBQ4: .ASCIZ /LBN size (lo wrd)/
1312 006106 TBQ5: .ASCIZ /LBN size (hi wrd)/
1313 006130 TBQ6: .ASCIZ /RBN size (lo wrd)/
1314 006152 TBQ7: .ASCIZ /RBN size (hi wrd)/
1315 006174 TBQ8: .ASCIZ /Sectors per track/
1316 006216 TBQ9: .ASCIZ /Surfaces per unit/
1317 006240 TBQ10: .ASCIZ /Cylinders per unit/
1318 006263 TBQ11: .ASCIZ /Write precomp cylinder/
1319 006312 TBQ12: .ASCIZ /Reduce write current cylinder /
1320 006351 TBQ13: .ASCIZ /Seek Rate/
1321 006363 TBQ14: .ASCIZ /Use CRC or ECC/
1322 006402 TBQ15: .ASCIZ /RCT Size/
1323 006413 TBQ16: .ASCIZ /Number of RCT copies/
1324 006440 TBQ17: .ASCIZ /Media (lo wrd)/
1325 006457 TBQ18: .ASCIZ /Media (hi wrd)/
1326 006476 TBQ19: .ASCIZ /Sector Interleave (n-to-1)/
1327 006531 TBQ20: .ASCIZ /Surface to Surface Skew/
1328 006561 TBQ21: .ASCIZ /Cylinder to Cylinder Skew/
1329 006613 TBQ22: .ASCIZ /Gap size 0/
1330 006626 TBQ23: .ASCIZ /Gap size 1/
1331 006641 TBQ24: .ASCIZ /Gap size 2/
1332 006654 TBQ25: .ASCIZ /Gap size 3/
1333 006667 TBQ26: .ASCIZ /Sync size/
1334 006701 TBQ28: .ASCIZ /MSCP cylinders per Unit/
1335 006731 TBQ29: .ASCIZ /MSCP Groups per Cylinder/
1336 006762 TBQ30: .ASCIZ /MSCP Tracks per Group/
1337 007010 TBQ31: .ASCIZ /Max allowed bad spots per surface/

```


DISK PARAMETER QUESTIONS

```

1338 007052 TBQ32: .ASCIZ /Bad spot tolerance (bytes)/
1339 007105 TBQ33: .ASCIZ /-----BLANK0-----/
1340 007152 TBQ34: .ASCIZ /-----BLANK1-----/
1341 007217 TBQ35: .ASCIZ /-----BLANK2-----/
1342 007264 TBQ36: .ASCIZ /-----BLANK3-----/
1343 007331 TBQ37: .ASCIZ /-----BLANK4-----/
1344 007376 TBQ38: .ASCIZ /-----BLANK5-----/
1345 007443 TBQ39: .ASCIZ /-----BLANK6-----/
1346 007510 TBQ40: .ASCIZ /-----BLANK7-----/
1347
1348 007555 DF1: .ASCIZ /Controller Initialization Timeout/
1349 007617 DF2: .ASCIZ /Controller never advanced to next step/
1350 007666 DF3: .ASCIZ /Controller can not execute local programs or non STD DUP dialog program/
1351 007776 DF4: .ASCIZ /NXM Trap at controllers IP address/
1352 ;DF10: .ASCIZ /No Interrupt occurred after SA polled/
1353 010041 DF11: .ASCIZ /Bad Response Packet returned/
1354 010076 DF12: .ASCIZ /Fatal SA error ctrl offline/
1355 010132 DF13: .ASCIZ /No progress shown after a cmd had timed out/
1356 010206 DF14: .ASCIZ /GET DUST CMD time_out after another CMD time_out/
1357 010267 DF15: .ASCIZ /%N%AFatal error was reported when running local program/
1358 010357 DF16: .ASCIZ /%N%AA Special was reported when running local program don't know how to handle it/
1359 010501 SF0: .ASCIZ /DUP protocol Error, unexpected message/
1360 010550 SF1: .ASCIZ /%N%ASYSTEM is NOT in manual mode/
1361 010611 SF100: .ASCIZ /Unexpected or delayed Controller Interrupt/
1362 010664 HRD0: .ASCIZ /Fatal Format error/
1363 010707 SFT0: .ASCIZ /Controller in an unexpected ACTIVE state/
1364 010760 SFT1: .ASCIZ /Wrong Model Number on controller/
1365 011021 PB0: .ASCIZ /%N%AModel # listed %06/
1366 011050 PB1: .ASCIZ /%N%AEExpected SA step bit %06%A,Received in SA %06/
1367 011132 PB3: .ASCIZ /%N%AAasking for Format Parameter table/
1368 011200 PB4: .ASCIZ /%N%AReceived valid Format Parameter table/
1369 011252 PB5: .ASCIZ /%N%AOOn UNIT %06%A, %06 Bad Blks were found during Format/
1370 011343 PB6: .ASCIZ /%N%AOOn UNIT %06%A, %06 Bad Blks were found during Verify pass %06/
1371 011445 PB7: .ASCIZ /%N%ADUP Message Type: %06/
1372 011477 PB8: .ASCIZ /%N%ADUP message number: %06/
1373 011533 PB9: .ASCIZ /%N%AMSCP Controller model # : %03/
1374 011575 PB10: .ASCIZ /%N%A Microcode version # : %03/
1375 011637 PB11: .ASCIZ /%N%AController is IDLE when it should be ACTIVE running format program/
1376 011746 PB13: .ASCIZ /%N/
1377 011751 PF2: .ASCIZ /%N%N%AFinished local program without procedure error/
1378 012036 PBF0: .ASCIZ /%N%AFFormat Parameter table entry at byte %06%N%Ais out of range/
1379 012136 PBF1: .ASCIZ /%N%AFFormat Parameter table entry at byte %06%N%Ais incompatible with entry at byte %06/
1380 012265 PBF2: .ASCIZ /%N%AAUNIT %06%A does not exist on controller/
1381 012341 PBF3: .ASCIZ /%N%AAUNIT %06%A does exist but doesn't respond on controller/
1382 012435 PBF4: .ASCIZ /%N%AAUNIT %06%A is write protected /
1383 012500 PBF5: .ASCIZ /%N%AWrite Fault detected on UNIT %06/
1384 012545 PBF6: .ASCIZ /%N%AAattempt to step hd %03%A at cyl %03%A failed on UNIT %06/
1385 012642 PBF7: .ASCIZ /%N%AAattempt to format hd %03%A at cyl %03%A failed on UNIT %06/
1386 012741 PBF8: .ASCIZ /%N%ATo many Bad Blocks total Bad Blocks %06/
1387 013031 PBF9: .ASCIZ /%N%ADisk Controller model : %03/
1388 013071 PBF10: .ASCIZ /%N%A Microcode version : %03/
1389 013131 PB11crn: .ASCIZ /%N%AEExpected CRN %06%A,Received CRN %06/
1390 013201 PB11op: .ASCIZ /%N%ACMDpkt Opcode %06%A,RSPpkt Opcode %06/
1391 013253 PB11sts: .ASCIZ /%N%AResponse pkt status %06/
1392 013307 PB11end: .ASCIZ /%N%ANc end bit(200) in response packet endcode/
1393 013366 PB11GDS: .ASCIZ /%N%AGet Dust Status cmd/
1394 013416 PB11ESP: .ASCIZ /%N%AEExecute Supplied Prg cmd/

```


DISK PARAMETER QUESTIONS

```

1395 013453 PB11ELP: .ASCIZ /%N%AEExecute Local Prg cmd/
1396 013505 PB11SD: .ASCIZ /%N%ASend Data cmd/
1397 013527 PB11RD: .ASCIZ /%N%AReceive Data cmd/
1398 013554 PB11AP: .ASCIZ /%N%AAAbort Prg cmd/
1399 013576 pb11s0: .ASCIZ /%N%Asts: successful/
1400 013623 pb11s1: .ASCIZ /%N%Asts: Invalid Command/
1401 013655 pb11s2: .ASCIZ /%N%Asts: No Region Available/
1402 013713 pb11s3: .ASCIZ /%N%Asts: No Region Suitable/
1403 013750 pb11s4: .ASCIZ /%N%Asts: Program Not Known/
1404 014004 pb11s5: .ASCIZ /%N%Asts: Load Failure/
1405 014033 pb11s6: .ASCIZ /%N%Asts: Standalone/
1406 014060 pb11s9: .ASCIZ /%N%Asts: Host Buffer Access error/
1407 014123 pb1201: .ASCIZ /%N%ASA er: Envelope\packet Read (parity or timeout)/
1408 014207 pb1202: .ASCIZ /%N%ASA er: Envelope\packet Write (parity or timeout)/
1409 014274 pb1203: .ASCIZ /%N%ASA er: Controller ROM and RAM parity/
1410 014345 pb1204: .ASCIZ /%N%ASA er: Controller RAM parity/
1411 014406 pb1205: .ASCIZ /%N%ASA er: Controller ROM parity/
1412 014447 pb1206: .ASCIZ /%N%ASA er: Queue Read (parity or timeout)/
1413 014521 pb1207: .ASCIZ /%N%ASA er: Queue Write (parity or timeout)/
1414 014574 pb1208: .ASCIZ /%N%ASA er: Interrupt Master/
1415 014630 pb1209: .ASCIZ /%N%ASA er: Host Access Timeout (higher level protocol dependent)/
1416 014731 pb1210: .ASCIZ /%N%ASA er: Credit Limit Exceeded /
1417 014773 pb1211: .ASCIZ /%N%ASA er: Bus Master Error/
1418 015027 pb1212: .ASCIZ /%N%ASA er: Diagnostic Controller Fatal error/
1419 015104 pb1213: .ASCIZ /%N%ASA er: Instruction Loop Timeout/
1420 015150 pb1214: .ASCIZ /%N%ASA er: Invalid Connection Identifier/
1421 015221 pb1215: .ASCIZ /%N%ASA er: Interrupt Write Error/
1422 015262 pb1216: .ASCIZ /%N%ASA er: MAINTENANCE READ\WRITE Invalid Region Identifier/
1423 015356 pb1217: .ASCIZ /%N%ASA er: MAINTENANCE WRITE Load to non-loadable controller/
1424 015453 pb1218: .ASCIZ /%N%ASA er: Controller RAM error (non-parity)/
1425 015530 pb1219: .ASCIZ /%N%ASA er: INIT sequence error/
1426 015567 pb1220: .ASCIZ /%N%ASA er: High level protocol incompatibility error/
1427 015654 pb1221: .ASCIZ /%N%ASA er: Purge\poll hardware failure/
1428 015723 pb1222: .ASCIZ /%N%ASA er: Mapping Register read error (parity or timeout)/
1429 016016 pb1223: .ASCIZ /%N%ASA er: Attempt to set port data transfer mapping when option not present/
1430 016133 PB12: .ASCIZ /%N%ASA Value (oct) %06/
1431
1432 016162 PBsf0: .ASCIZ /%N%ADUP type %06%A message number %06/
1433 016230 DRPunt: .ASCIZ /%N%AEST UNIT %06%A was dropped/
1434 016270 TYPASC: .ASCIZ /%N%APLEASE TYPE ANSWER to controller question or just <return>/
1435 ;

```


FORMAT Messages

```

1437          .sbt1l  FORMAT Messages
1438
1439          ; queries
1440
1441 016367 qfuit:  ;.byte  2...b.spl          ; Unit Info Table? (spl #2)
1442 016367          .asciz  '%N%AEEnter UIT:'
1443 016406 qfdat:  ;.byte  0...a.que          ; Date? (que #0)
1444 016406          .asciz  'Enter date <MM-DD-YYYY>:'
1445 016437 dfunt:  ;.byte  1...a.def          ; Unit? (def #1)
1446 016437          .asciz  'Enter unit number to format <0>:'
1447 016500 dfbad:  ;.byte  4...a.def          ; Use Bad? (def #4)
1448 016500          .asciz  'Use existing bad block information <N>:'
1449 016550 dfdwn:  ;.byte  5...a.def          ; Downline? (def #5)
1450 016550          .asciz  'Use down-line load <N>:'
1451 016600 dfcon:  ;.byte  6...a.def          ; Continue? (def #6)
1452 016600          .asciz  'Continue if bad block information is inaccessible <N>:'
1453 016667 qfser:  ;.byte  7...a.que          ; Serial #? (que #7)
1454 016667          .asciz  'Enter non-zero serial number <9 digits>:'
1455
1456          ; Informational Messages
1457
1458 016740 sfbegt:  ;.byte  0...a.inf          ; Begin (inf #0)
1459 016740          .asciz  '%N%AFFormat Begun'
1460 016761 sfdont:  ;.byte  1...a.inf          ; Complete (inf #1)
1461 016761          .asciz  '%N%AFFormat complete'
1462 017005 sfrevt:  ;.byte  2...a.inf          ; # of Revectored LBNS (inf #2)
1463 017005          .asciz  '% Revectored LBNS'
1464 017027 sfr1t:  ;.byte  3...a.inf          ; # of primary ... (inf #3)
1465 017027          .asciz  '% Primary revectored LBNS'
1466 017061 sfr2t:  ;.byte  4...a.inf          ; # of secondary ... (inf #4)
1467 017061          .asciz  '% Secondary/tertiary revectored LBNS'
1468 017126 sfrcbt:  ;.byte  5...a.inf          ; # of Bad RCT blocks ... (inf #5)
1469 017126          .asciz  '% Bad blocks in the RCT area due to data errors'
1470 017206 sfdbbt:  ;.byte  7...a.inf          ; # of Bad DBNs ... (inf #7)
1471 017206          .asciz  '% Bad blocks in the DBN area due to data errors'
1472 017266 sfxbbt:  ;.byte  9...a.inf          ; # of Bad XBNs ... (inf #9)
1473 017266          .asciz  '% Bad blocks in the XBN area due to data errors'
1474          017346 sftryt: ;.byte 11...a.inf          ; # of Retries (inf #11)
1476 017411 sfrbbt:  ;.byte 14...a.inf          ; # of Bad RBNS ... (inf #14)
1477 017411          .asciz  '% Bad RBNS'
1478 017424 sfcylt:  ;.byte 15...a.inf          ; Formatting Cyl (inf #15)
1479 017424          .asciz  'Formatting Cyl %'

```


FORMAT Messages

```

1481 ; Successful Termination Messages
1482
1483 ;.byte 12...a.ter ; Reformat Worked (ter #12)
1484 017445 sffcct: .asciz '%N%AFCT used successfully'
1485
1486 ;.byte 13...a.ter ; Reconstruct Worked (ter #13)
1487 017477 sffcnt: .asciz '%N%AFCT was not used'
1488
1489 ; Error messages
1490
1491 017524 efsstat: ;.byte 1...a.fat ; Status Error (fat #1)
1492 017524 .asciz '%N%AFGET STATUS failure'
1493
1494 017553 efsndt: ;.byte 2...a.fat ; Send Error (fat #2)
1495 017553 .asciz '%N%AFQ-PORT send error'
1496
1497 017601 efcmdt: ;.byte 3...a.fat ; Command Error (fat #3)
1498 017601 .asciz '%N%AFUnsuccessful command'
1499
1500 017632 efrcvr: ;.byte 4...a.fat ; Receive Error (fat #4)
1501 017632 .asciz '%N%AFQ-PORT receive error'
1502
1503 017663 efbust: ;.byte 5...a.fat ; Bus Error (fat #5)
1504 017663 .asciz '%N%AFQ-Bus I/O error'
1505
1506 017707 efinitt: ;.byte 6...a.fat ; Format Init Error (fat #6)
1507 017707 .asciz '%N%AFFormatter initialization error'
1508
1509 017752 efnut: ;.byte 7...a.fat ; Unit nonexistent error (fat #7)
1510 017752 .asciz '%N%AFNonexistent unit number'
1511
1512 020006 efdxft: ;.byte 8...a.fat ; DBN/XBN Format error (fat #8)
1513 020006 .asciz '%N%AFDBN/XBN format error (drive FORMAT command failed)'
1514
1515 020075 effcct: ;.byte 9...a.fat ; FCT copies error (fat #9)
1516 020075 .asciz '%N%AFCT does not have enough good copies of each block'
1517
1518 020164 efsekt: ;.byte 10...a.fat ; Seek error (fat #10)
1519 020164 .asciz '%N%AFSEEK error'
1520
1521 020203 efrctt: ;.byte 11...a.fat ; RCT copies error (fat #11)
1522 020203 .asciz '%N%AFRCT does not have enough good copies of each block'
1523
1524 020272 eflbft: ;.byte 12...a.fat ; LBN format error (fat #12)
1525 020272 .asciz '%N%AFALBN format error (drive FORMAT command failed)'
1526
1527 020355 effcwt: ;.byte 13...a.fat ; FCT write error (fat #13)
1528 020355 .asciz '%N%AFCT write error (check write protect switch)'
1529
1530 020436 efrctr: ;.byte 14...a.fat ; RCT read error (fat #14)
1531 020436 .asciz '%N%AFRCT read error'
1532
1533 020461 efrctw: ;.byte 15...a.fat ; RCT write error (fat #15)
1534 020461 .asciz '%N%AFRCT write error'
1535
1536 020505 efrctf: ;.byte 16...a.fat ; RCT full error (fat #16)
1537 020505 .asciz '%N%AFRCT full'

```


FORMAT Messages

```
1538
1539 020522 effcrt: ;.byte 17...a.fat ; FCT read error (fat #17)
1540 020522 .asciz '%N%AFCT read error'
1541
1542 020545 effcnt: ;.byte 18...a.fat ; FCT nonexistent error (fat #18)
1543 020545 .asciz '%N%AFCT nonexistent'
1544
1545 020571 effcdt: ;.byte 19...a.fat ; FCT downline load error (fat #19)
1546 020571 .asciz '%N%AFCT Down-line load error'
1547
1548 020626 eftmot: ;.byte 20...a.fat ; Drive timeout error (fat #20)
1549 020626 .asciz '%N%ADrive init timeout'
1550
1551 020655 efillt: ;.byte 21...a.fat ; Illegal response error (fat #21)
1552 020655 .asciz '%N%AIllegal response to start-up question'
1553
1554 020727 efwart: ;.byte 22...a.fat ; Head error (fat #22)
1555 020727 .asciz '%N%AWARNING - possible head addressing problem - run diagnostics'
1556
1557 021030 efinpt: ;.byte 23...a.fat ; Input error (fat #23)
1558 021030 .asciz '%N%AINPUT Error '
1559
1560 021051 efmedt: ;.byte 24...a.fat ; Media error (fat #24)
1561 021051 .asciz '%N%AMedia degraded'
1562 .list bin
1563 .EVEN
```


Global subroutines

```

1622 021150          ERRDF  12,df14          ;type no interrupt after get dust status command cont
roller dead
1623 021160 000137 032376          jmp      dropunt          ;drop unit and go on
1624
1625                ;GETDUST
1626 021164 017737 161072 002464 GDS0:  mov      @vector,LSTVCT      ;save timed out command information
1627 021172 013737 002372 002460      mov      cmdpak,LSTCRN      ;store the vector address of timeout command
1628 021200 013737 002402 002462      mov      cmdpak+10,LSTCMD   ;store the CRN of the timed out command
1629                ;store the opcode of timed out command
1630 021206 032737 100000 002370      bit      #bit15,cmdlen+2    ;test ownership of ring make sure we own it
1631 021214 001363          bne      GDS0              ;if we don't own it wait until we do
1632 021216 012737 000016 002366      mov      #14.,cmdlen       ;load lenght of packet to be send
1633 021224 112737 000000 002370      movb     #0,cmdlen+2        ;load msg type and credit
1634 021232 112737 000002 002371      movb     #dup.id,cmdlen+3   ;load DUP connection ID
1635 021240 005237 002372          inc      cmdpak            ;load new CRN
1636 021244 005037 002374          clr      cmdpak+2
1637 021250 005037 002376          clr      cmdpak+4
1638 021254 005037 002400          clr      cmdpak+6
1639 021260 012737 000001 002402      mov      #op.gds,cmdpak+10 ;load up opcode
1640 021266 005037 002404          clr      cmdpak+12        ;no modifiers
1641
1642 021272 012777 021334 160762      mov      #RFD0,@vector     ;NEW VECTOR PLACE
1643 021300 012737 002272 002446      mov      #rsppak,rsprng    ;load response packet area into ring
1644 021306 012737 002372 002452      mov      #cmdpak,cmdrng    ;load command packet area into ring
1645 021314 012737 140000 002450      mov      #140000,RSPRNG+2 ;PORT OWNERSHIP BIT.
1646 021322 012737 100000 002454      mov      #bit15,CMDRNG+2
1647 021330 000137 021074          jmp      POLLWT           ;GO and wait for interrupt
1648
1649
1650
1651                ;*****
1652 021334          RFD0:                ;INTR TO HERE if GETDUST or TIMED_OUT cmd
1653                ;*
1654                ; There is only 3 ways out code.
1655                ; If GETDUST resposne and TIMED_OUT cmd response was handled
1656                ; if LSTCRN = 0 and RSPPAK+10 = OP.GDS+OP.END then
1657                ; back to DUP dialog mode.
1658                ;or
1659                ; (TIMED_OUT cmd still hasn't returned but GETDUST has returned)
1660                ; if LSTCRN = # and RSPPAK+10 = OP.GDS+OP.END then
1661                ; check if idle or active. if idle then error
1662                ; check for progress in progress indicator if no progress then error
1663                ; load LSTVCT into @vector,LSTCRN into cmdpak, LSTCMD into cmdpak+10
1664                ; set response ring ownership to Port Owned
1665                ; jmp to pollwt.
1666                ;or
1667                ; (TIMED_OUT cmd response recieved before GETDUST response returned)
1668                ; if LSTCRN = # and RSPPAK+10 not= OP.GDS+OP.END then
1669                ; clear LSTCRN and
1670                ; jmp to pollwt.
1671
1672 021334 013701 002372          mov      cmdpak,r1          ;check command packet CRN
1673 021340 013700 002272          mov      rsppak,r0         ;check response packet CRN
1674 021344 020001          cmp      r0,r1             ;Are they the SAME must be GETDUST cmd
1675 021346 001101          bne      3$               ;if not it must be the TIMED_OUT cmd
1676
1677 021350 023727 002302 000201      cmp      rsppak+10,#op.gds-op.end ;it should be a GETDUST lets make sure
1678 021356 001412          beq      1$

```


Global subroutines

```

1679 021360          printf #pb10          ;unexpected cmd response in time out loop
1680 021400 000137 032362      jmp      unkwn          ;error handler
1681
1682 021404 004737 023516      1$:      jsr      pc,RSPCHK      ;check the response
1683 021410 005737 002460      tst      LSTCRN        ;see if timed out command was already recieved (lstrc
rn 0)
1684 021414 001002          bne      2$
1685 021416 000137 027514      jmp      DUPDLG        ;if Timed out cmd was already received then goto DUP
dialog mode
1686
1687 021422          2$:
RN not= 0)
1688 021422 132737 000010 002311      bitb    #bit3,rsppek+17 ;if server idle then error
1689 021430 001010          bne      1002$         ;if not check for progress
1690 021432          printf #pb11          ;controller idle when it should be active
1691
1692 021452 013700 002312      1002$:  mov     rsppek+20,r0    ;check for progress in progress indicator
1693 021456 013701 002314      mov     rsppek+22,r1
1694 021462 020037 002466      cmp     r0,loprgi     ;see if low word of progress indicator is the same a
s older value
1695 021466 001007          bne      1001$         ;if it is then continue
1696 021470 020137 002470      cmp     r1,hiprgi     ;see if high vaule is the same
1697 021474 001004          bne      1001$         ;no progress shown after cmd timeout
1698 021476          ERRDF 11,DF13
1699
1700 021506 010037 002466      1001$:  mov     r0,loprgi     ;update progress indicator
1701 021512 010137 002470      mov     r1,hiprgi
1702 021516 013737 002460 002372      mov     LSTCRN,cmdpak ;move TIMED_OUT cmd CRN into cmd
1703 021524 013737 002462 002402      mov     LSTCMD,cmdpak+10 ;move TIMED_OUT cmd Opcode into cmd
1704 021532 013777 002464 160522      mov     LSTVCT,@vector ;load TIMED_OUT cmd interrupt handler address into v
ector
1705 021540 012737 140000 002450      mov     #140000,RSPRNG+2 ;Port owned
1706 021546 000137 021074      jmp     pollwt        ;wait for TIMED_OUT cmd response
1707
1708
1709
1710 021552 020037 002460      3$:      cmp     r0,LSTCRN    ;check the crn with the last CRN from the timeout co
mmend
1711 021556 001412          beq     4$
1712 021560          printf #pb10          ;Unexpected cmd response in time out loop
1713 021600 000137 032362      jmp     unkwn          ;error handler
1714
1715          ;Timed out command recieved but Get Dust Status is s
till in Queue
1716 021604 013737 002460 002372 4$:      mov     LSTCRN,cmdpak ;load timed out command values for RSPCHK routine
1717 021612 013737 002462 002402      mov     LSTCMD,cmdpak+10 ;load timed out command values for RSPCHK routine
1718 021620 005037 002460          clr     LSTCRN        ;if it is the timeout command clear LAST CRN registe
r
1719 021624 004737 023516      jsr     pc,RSPCHK     ;go check the command
1720 021630 000137 021074      jmp     POLLWT        ;go wait for GETDUST interupt
1721
1722
1723          ;*****
1724          ;
1725          ; This routine builds the UIT table or get the UIT table
1726          ; depending who the questions are answered to the manual questions.
1727          ; If the unit is a listed or regconizable drive we will use a prebuilt
1728          ; UIT table. If not we will have to ask all the questions to build
1729          ; a table.
1730          ;
1731          ;*****
1732 021634 000240          BLDUIT: nop
1733 021634          printf #DrvTxa      ;print out UIT tables and their related drives
1734 021636          printf #DrvTxb      ;UIN Drive
1735 021656

```


Global subroutines

```

1736 021676          printf  #DrvTx0          ;0      rd51
1737 021716          printf  #DrvTx1          ;1      rd52
1738 021736          printf  #DrvTx2          ;2      etc
1739 021756          printf  #DrvTx3          ;3      etc
1740 021776          printf  #DrvTx4          ;4
1741 022016          printf  #DrvTx5
1742 022036          printf  #DrvTx6
1743 022056          printf  #DrvTx7
1744 022076          printf  #DrvTxc
1745
1746
1747 022116          GMANID unt.nbr,UIN,0,17,0,10,no ;GET Unit identifier number (0-7)
1748                                     ;PLACE IN bits 0-3.
1749                                     ;no defaults person must know what Unit Identificati
on number.
1750 022136 013702 002264          mov      UIN,r2
1751 022142 032702 000010          bit      #UIToThr,r2          ;see if they choose other
1752 022146 001012                                     bne      tblbld          ;if no UIT present then build a UIT in default UIT d
ata area
1753
1754 022150 012703 003000          mov      #UIT0,r3          ;r3 contains base address of UIT tables
1755 022154 001403                                     beq      2$              ;if UIN=0 then set table to UIT0
1756 022156 062703 000144          1$:    add      #UITsiz,r3          ;else multiply UIT size by the UIN number and add to
base address
1757 022162 077203                                     sob      r2,1$
1758
1759 022164 010337 002256          2$:    mov      r3,UITadr          ;store the proper address of the UIT table
1760 022170 000137 023402          jmp      cont          ;continue initialization
1761
1762 022174          tblbld:
1763 022174 012737 004440 002256          mov      #UITdf,UITadr          ;We must build a UNIT INFORMATION TABLE
1764 022202          GMANID TBQ0,UITdf+0,0,-1,0,-1,yes          ;
1765 022222          GMANID TBQ1,UITdf+2,0,-1,0,-1,yes          ;
1766 022242          GMANID TBQ2,UITdf+4,0,-1,0,-1,yes          ;
1767 022262          GMANID TBQ3,UITdf+6,0,-1,0,-1,yes          ;
1768 022302          GMANID TBQ4,UITdf+10,0,-1,0,-1,yes          ;
1769 022322          GMANID TBQ5,UITdf+12,0,-1,0,-1,yes          ;
1770 022342          GMANID TBQ6,UITdf+14,0,-1,0,-1,yes          ;
1771 022362          GMANID TBQ7,UITdf+16,0,-1,0,-1,yes          ;
1772 022402          GMANID TBQ8,UITdf+20,0,-1,0,-1,yes          ;
1773 022422          GMANID TBQ9,UITdf+22,0,-1,0,-1,yes          ;
1774 022442          GMANID TBQ10,UITdf+24,0,-1,0,-1,yes          ;
1775 022462          GMANID TBQ11,UITdf+26,0,-1,0,-1,yes          ;
1776 022502          GMANID TBQ12,UITdf+30,0,-1,0,-1,yes          ;
1777 022522          GMANID TBQ13,UITdf+32,0,-1,0,-1,yes          ;
1778 022542          GMANID TBQ14,UITdf+34,0,-1,0,-1,yes          ;
1779 022562          GMANID TBQ15,UITdf+36,0,-1,0,-1,yes          ;
1780 022602          GMANID TBQ16,UITdf+40,0,-1,0,-1,yes          ;
1781 022622          GMANID TBQ17,UITdf+42,0,-1,0,-1,yes          ;
1782 022642          GMANID TBQ18,UITdf+44,0,-1,0,-1,yes          ;
1783 022662          GMANID TBQ19,UITdf+46,0,-1,0,-1,yes          ;
1784 022702          GMANID TBQ20,UITdf+50,0,-1,0,-1,yes          ;
1785 022722          GMANID TBQ21,UITdf+52,0,-1,0,-1,yes          ;
1786 022742          GMANID TBQ22,UITdf+54,0,-1,0,-1,yes          ;
1787 022762          GMANID TBQ23,UITdf+56,0,-1,0,-1,yes          ;
1788 023002          GMANID TBQ24,UITdf+60,0,-1,0,-1,yes          ;
1789 023022          GMANID TBQ25,UITdf+62,0,-1,0,-1,yes          ;
1790 023042          GMANID TBQ26,UITdf+64,0,-1,0,-1,yes          ;
1791          ;tbq27 purposely left out
1792 023062          GMANID TBQ28,UITdf+66,0,-1,0,-1,yes

```


Global subroutines

```

1793 023102      GMANID TBQ29,UITdf+70,0,-1,0,-1,yes      ;
1794 023122      GMANID TBQ30,UITdf+72,0,-1,0,-1,yes      ;
1795 023142      GMANID TBQ31,UITdf+74,0,-1,0,-1,yes      ;
1796 023162      GMANID TBQ32,UITdf+76,0,-1,0,-1,yes      ;
1797 023202      GMANID TBQ33,UITdf+100,0,-1,0,-1,yes     ;
1798 023222      GMANID TBQ34,UITdf+102,0,-1,0,-1,yes     ;
1799 023242      GMANID TBQ35,UITdf+104,0,-1,0,-1,yes     ;
1800 023262      GMANID TBQ36,UITdf+106,0,-1,0,-1,yes     ;
1801 023302      GMANID TBQ37,UITdf+110,0,-1,0,-1,yes     ;
1802 023322      GMANID TBQ38,UITdf+112,0,-1,0,-1,yes     ;
1803 023342      GMANID TBQ39,UITdf+114,0,-1,0,-1,yes     ;
1804 023362      GMANID TBQ40,UITdf+116,0,-1,0,-1,yes     ;
1805
1806 023402      000207      cont:   rts      pc      ;go back
1807      ;*****
1808      ;
1809      ; This routine types out the ASCII information passed
1810      ; by the disk controller. This ASCII information is
1811      ; contained in the buffer called DATARE and is offset
1812      ; by 1 word. To fake the DRS macro routine a "%A" is
1813      ; placed in front of the text.
1814      ;*****
1815
1816 023404      012701      002472      typDUPbuf:
1817 023404      063701      002306      mov     #datare,r1      ;get data area address of ascii info
1818 023410      105021      add     rsppek+14,r1    ;add the number of byte transfered
1819 023414      clrb      (r1)+      ;put null characters into data buffer after end of ASCII inf

1820 023416      020127      002616      cmp     r1,#prgnam      ;
1821 023422      001374      bne     1$              ;we do this to fake out the DRS macro

1822
1823 023424      112737      000045      002472      movb    #45,datare      ;put the "%" delimiter for the DRS macro
1824 023432      112737      000101      002473      movb    #101,datare+1   ;put the "A" for ascii info for the DRS macro
1825 023440      printx    #PB13      ;New Line <cr><lf>
1826 023460      printx    #datare      ;print the message returned from the controller
1827
1828 023500      clrDUPbuf:
1829 023500      012701      002472      mov     #datare,r1      ;clear out entire data area
1830 023504      105021      clrb    (r1)+          ;
1831 023506      020127      002616      cmp     r1,#prgnam      ;
1832 023512      001374      bne     2$              ;
1833 023514      000207      rts     pc              ;
1834      ;*****
1835      ;
1836      ; THIS ROUTINE IS TO CHECK ON THE RESPONSE PACKET
1837      ; GOODNESS. THE COMMAND REFERENCE NUMBER, THE END CODE
1838      ; AND THE STATUS ARE TESTED.
1839      ;*****
1840
1841 023516      RSPCHK:
1842
1843 023516      013701      002372      mov     cmdpak,r1
1844 023522      013700      002272      mov     rsppek,r0
1845 023526      020001      cmp     r0,r1           ;compare CRN numbers
1846 023530      001014      bne     1$
1847 023532      013701      002402      mov     cmdpak+10,r1
1848 023536      062701      000200      add     #200,r1
1849 023542      013700      002302      mov     rsppek+10,r0

```


Global subroutines

```

1850 023546 020001          cmp      r0,r1          ;compare Opcodes
1851 023550 001004          bne     1$              ;
1852 023552 013701 002304    mov     rsppak+12,r1    ;check the status
1853 023556 001001          bne     1$              ;
1854 023560 000207          rts     pc              ;if all checks then return
1855
1856                          ;if all doesn't check then a bad packet
1857 023562          1$:   ERRDF 10,df11      ;Bad response packet
1858 023572          PRNTpkt:
1859 023572          Printb #PB11crn,cmdpak,rsppek ;Expected CRN XXXX ,Received CRN YYYY
1860 023622 013701 002302    mov     rsppek+10,r1    ;check response opcode reply
1861 023626 032701 000200    bit     #200,r1        ;see if a end command response was send
1862 023632 001010          bne     2$              ;
1863 023634          printx #PB11end      ;No end bit in response packet endcode
1864 023654 022701 000201    2$:   cmp     #201,r1
1865 023660 001010          bne     3$              ;check if Get Dust Status command
1866 023662          printx #PB11GDS
1867 023702 022701 000202    3$:   cmp     #202,r1
1868 023706 001010          bne     4$              ;check if Execute Supplied Program
1869 023710          printx #PB11ESP
1870 023730 022701 000203    4$:   cmp     #203,r1
1871 023734 001010          bne     5$              ;check if Execute Local Program
1872 023736          printx #PB11ELP
1873 023756 022701 000204    5$:   cmp     #204,r1
1874 023762 001010          bne     6$              ;check if Send Data
1875 023764          printx #PB11SD
1876 024004 022701 000205    6$:   cmp     #205,r1
1877 024010 001022          bne     7$              ;check if Receive Data
1878 024012          printx #PB11RD
1879 024032          Printb #PBSF0,r3,r5 ;"type xxx, message number xxxxx is unknow to this program"
1880 024056 022701 000206    7$:   cmp     #206,r1
1881 024062 001010          bne     8$              ;check if Abort Program
1882 024064          printx #PB11AP
1883 024104          8$:   Printb #PB11op,cmdpak+10,rsppek+10
1884                          ;CMDpkt opcode XXXX,RSPpkt opcode YYYYYY
1885
1886 024134 013701 002304    mov     rsppek+12,r1    ;find out what kind of status we have
1887 024140 022701 000000    cmp     #0.,r1
1888 024144 001010          bne     10$             ;status: successful
1889 024146          printx #pb11s0
1890 024166 022701 000001    10$:  cmp     #1.,r1
1891 024172 001010          bne     11$             ;status: Invalid Command
1892 024174          printx #pb11s1
1893 024214 022701 000002    11$:  cmp     #2.,r1
1894 024220 001010          bne     12$             ;status: No Region Available
1895 024222          printx #pb11s2
1896 024242 022701 000003    12$:  cmp     #3.,r1
1897 024246 001010          bne     13$             ;status: No Region Suitable
1898 024250          printx #pb11s3
1899 024270 022701 000004    13$:  cmp     #4.,r1
1900 024274 001010          bne     14$             ;status: Program Not Known
1901 024276          printx #pb11s4
1902 024316 022701 000005    14$:  cmp     #5.,r1
1903 024322 001010          bne     15$             ;status: Load Failure
1904 024324          printx #pb11s5
1905 024344 022701 000006    15$:  cmp     #6.,r1
1906 024350 001010          bne     16$

```


Global subroutines

```

1907 024352
1908 024372 022701 000011
1909 024376 001010
1910 024400
1911 024420
1912 024420
1913 024444 000137 032376
1914
1915
1916
1917
1918
1919
1920 024450
1921 024450 032714 100000
1922 024454 001001
1923 024456 000207
1924 024460
1925 024470 011401
1926 024472 022701 001000
1927 024476 001010
1928 024500
1929 024520 022701 100001
1930 024524 001010
1931 024526
1932 024546 022701 100002
1933 024552 001010
1934 024554
1935 024574 022701 100003
1936 024600 001010
1937 024602
1938 024622 022701 100004
1939 024626 001010
1940 024630
1941 024650 022701 100005
1942 024654 001010
1943 024656
1944 024676 022701 100006
1945 024702 001010
1946 024704
1947 024724 022701 100007
1948 024730 001010
1949 024732
1950 024752 022701 100010
1951 024756 001010
1952 024760
1953 025000 022701 100011
1954 025004 001010
1955 025006
1956 025026 022701 100012
1957 025032 001010
1958 025034
1959 025054 022701 100013
1960 025060 001010
1961 025062
1962 025102 022701 100014
1963 025106 001010

16$: printx #pb11s6 ;status: Standalone
      cmp #9.,r1
      bne 19$
      printx #pb11s9 ;status: Host Buffer Access error

19$: Printb #PB11sts,rsppak+12 ;Response packet status XXXX
      jmp dropunt ;drop unit and go on

;*****
;
; BIT FIFTEEN TEST
;*****
BIT15T:
      bit #bit15,(r4)
      bne 100$
      rts pc ;Fatal SA error
100$: ERRDF 9,df12
      mov (r4),r1
      cmp #1000,r1
      bne 1$
      printx #pb1201 ;
1$: cmp #100001,r1
      bne 2$
      printx #pb1202 ;
2$: cmp #100002,r1
      bne 3$
      printx #pb1203 ;
3$: cmp #100003,r1
      bne 4$
      printx #pb1204 ;
4$: cmp #100004,r1
      bne 5$
      printx #pb1205 ;
5$: cmp #100005,r1
      bne 6$
      printx #pb1206 ;
6$: cmp #100006,r1
      bne 7$
      printx #pb1207 ;
7$: cmp #100007,r1
      bne 8$
      printx #pb1208 ;
8$: cmp #100010,r1
      bne 9$
      printx #pb1209 ;
9$: cmp #100011,r1
      bne 10$
      printx #pb1210 ;
10$: cmp #100012,r1
      bne 11$
      printx #pb1211 ;
11$: cmp #100013,r1
      bne 12$
      printx #pb1212 ;
12$: cmp #100014,r1
      bne 13$

```


Global subroutines

```

1964 025110          printx #pb1213      ;
1965 025130 022701 100015 13$:  cmp    #100015,r1
1966 025134 001010          bne    14$
1967 025136          printx #pb1214      ;
1968 025156 022701 100016 14$:  cmp    #100016,r1
1969 025162 001010          bne    15$
1970 025164          printx #pb1215      ;
1971 025204 022701 100017 15$:  cmp    #100017,r1
1972 025210 001010          bne    16$
1973 025212          printx #pb1216      ;
1974 025232 022701 100020 16$:  cmp    #100020,r1
1975 025236 001010          bne    17$
1976 025240          printx #pb1217      ;
1977 025260 022701 100021 17$:  cmp    #100021,r1
1978 025264 001010          bne    18$
1979 025266          printx #pb1218      ;
1980 025306 022701 100022 18$:  cmp    #100022,r1
1981 025312 001010          bne    19$
1982 025314          printx #pb1219      ;
1983 025334 022701 100023 19$:  cmp    #100023,r1
1984 025340 001010          bne    20$
1985 025342          printx #pb1220      ;
1986 025362 022701 100024 20$:  cmp    #100024,r1
1987 025366 001010          bne    21$
1988 025370          printx #pb1221      ;
1989 025410 022701 100025 21$:  cmp    #100025,r1
1990 025414 001010          bne    22$
1991 025416          printx #pb1222      ;
1992 025436 022701 100026 22$:  cmp    #100026,r1
1993 025442 001010          bne    23$
1994 025444          printx #pb1223      ;
1995 025464 23$:
1996 025464          printb #pb12,r1      ;SA value: xxxxx
1997 025506 000137 032376  jmp    dropunt      ;drop unit and go on
1998
1999
2000
2001
2002
2003 025512          ;*****
2004
2005 025512          ; Unexpected Interrupt Server
2006 025522          ;
2007 025524 000137 032376  ;*****
2008
2009
ERRSF 8,sf100 ;Fatal SA error
doclr ;do clean up and quit
jmp dropunt ;drop test unit and end pass

```


Global subroutines

```

2011 025530      BGNPROT
2012 025530      177777      .WORD -1
2013 025532      177777      .WORD -1
2014 025534      177777      .WORD -1
2015 025536      ENDPROT
2016
2017 025536      BGNINIT
2018 025536      READEF          #EF.CONTINUE      ;SEQUENTIAL EXAMPLE
2019 025544      BCOMPLETE      conton          ;Continue COMMAND?
2020 025546      READEF          #EF.NEW           ;YES, GET NO P-TABLE but still initialize
2021 025554      BNCOMPLETE      next           ;NEW PASS
2022 025556      MANUAL
2023 025560      BCOMPLETE      setup          ;if not new then go to next unit number
2024 025562      000137 025756      jmp          abort          ;check if in manual mode if not exit test
2025 025566      012737 177777 002246  SETUP:  mov          #-1,LOGUNIT      ;program has to have manual intervention
2026 025574      005237 002246      NEXT:   inc          LOGUNIT          ;INITIALIZE LOGICAL UNIT NBR
2027 025600      023737 002246 002012  cmp          LOGUNIT,L$UNIT ;POINT TO NEXT LOGICAL UNIT
2028 025606      001002          bne          1$            ;HAVE WE PASSED MAXIMUM?
2029 025610      000137 025756      jmp          ABORT         ;YES, ABORT THE PASS
2030 025614      2031 025626      1$:    GPHARD LOGUNIT,PLOC ;GET THE P-TABLE
2031 025626      BNCOMPLETE NEXT      ;if not available get next unit
2032
2033 025630      013700 002252      mov          ploc,r0
2034 025634      010037 002254      conton: mov          r0,ptbl          ;store the Ptable address for unit
2035 025640      012037 002260      mov          (r0)+,ipreg      ;store IPreg address into register
2036 025644      012037 002262      mov          (r0)+,vector     ;store vector
2037 025650      011037 002264      mov          (r0),UIN         ;store the UIN value
2038
2039 025654      005037 002460      clr          LSTCRN          ;basic initialization stuff
2040 025660      005037 002464      clr          LSTVCT
2041 025664      005037 002466      clr          LOPRGI
2042 025670      005037 002470      clr          HIPRGI
2043
2044 025674      013746 000004      mov          @#4,-(sp)        ;test to see if controller is there
2045 025700      013737 025714 000004  mov          $2,@#4
2046 025706      005077 154346      clr          @IPreg          ;get controller into know state
2047 025712      000410          br           $3
2048
2049 025714      2050 025724      $2:    ERRDF          7,DF4          ;NXM trap at controller IP address
2050 025724      dodu          LOGUNIT          ;drop unit
2051 025732      000720          br           next          ;get new unit
2052
2053 025734      012637 000004      $3:    mov          (sp)+,@#4      ;move value back into location 4
2054
2055 025740      012700 000076      mov          #76,r0          ;clean out all packets and interrupt flags
2056 025744      012701 002266      mov          #rsp1,r1        ;and the command area
2057 025750      005021          $4:    clr          (r1)+
2058 025752      077002          sob         r0,$4
2059
2060 025754      000401          br           end
2061
2062 025756      ABORT:  DOCLN
2063 025760      END:   ENDINIT          ;DO CLEAN-UP AND ABORT THE PASS
2064
2065
2066 025762      BGNAUTO
2067 025762      DODU LOGUNIT          ;FINISHED

```


Global subroutines

```
2068 025770          ENDAUTO
2069
2070 025772          BGNCLN
2071 025772 005077 154262      clr      @IPreg      ;get controller into know state
2072 025776          Break      ;waste some time
2073 026000          ENDCLN
2074
2075 026002          BGN DU
2076 026002          printf #DRPunt,LOGUNIT
2077 026026          ENDDU
2078
```


Global subroutines

```

026564 112737 000002 002371      movb    #dup.id,cmdlen+3      ;load DUP connection ID
026572 005237 002372                inc    cmdpak                ;load new CRN
026576 005037 002374                clr    cmdpak+2
026602 005037 002376                clr    cmdpak+4
026606 005037 002400                clr    cmdpak+6
026612 012737 000001 002402      mov     #op.gds,cmdpak+10     ;load up opcode
026620 005037 002404                clr    cmdpak+12            ;no modifiers

026624 012777 026666 153430      mov     #RFD2,@vector        ;NEW VECTOR PLACE
026632 012737 002272 002446      mov     #rsppak,rsprng       ;load response packet area into ring
026640 012737 002372 002452      mov     #cmdpak,cmdrng       ;load command packet area into ring
026646 012737 140000 002450      mov     #140000,RSPRNG+2     ;PORT OWNERSHIP BIT.
026654 012737 100000 002454      mov     #bit15,CMDRNG+2
026662 004737 021074                jsr    pc,POLLWT            ;GO TO POLL AND WAIT ROUTINE.
;*****
026666                                RFD2:
026666 012777 025512 153366      mov     #intsrv,@vector      ;INTR TO HERE.
026674 004737 023516                jsr    pc,RSPCHK            ;CHANGE VECTOR

;GO TO ROUTINE THAT WILL CHECK ON
;THE RESPONSE RECVD FROM THE MUT.
;IT WILL CHECK THE CMD REF
;NUM, THE ENDCODE AND STATUS.
;is this server active already
;branch to Execute Local Program
;Soft Error "already active will do an ABORT cmd"
;Doing an ABRT do get into idle state
;test ownership of ring make sure we own it
;if we don't own it wait until we do
;load lenght of packet to be send
;load msg type and credit
;load DUP connection ID
;load new CRN

2190 026700 132737 000010 002311      bitb    #bit3,rsppak+17
2191 026706 001465                beq    ELPcmd
2192 026710                ERRSOFT 3,SFT0
2193 026720                ABRT
026720 032737 100000 002370      ABRT3: bit    #bit15,cmdlen+2
026726 001374                bne    ABRT3
026730 012737 000016 002366      mov     #14.,cmdlen
026736 112737 000000 002370      movb    #0,cmdlen+2
026744 112737 000002 002371      movb    #dup.id,cmdlen+3
026752 005237 002372                inc    cmdpak
026756 005037 002374                clr    cmdpak+2
026762 005037 002376                clr    cmdpak+4
026766 005037 002400                clr    cmdpak+6
026772 012737 000006 002402      mov     #op.abrt,cmdpak+10   ;load up opcode
027000 005037 002404                clr    cmdpak+12            ;no modifiers

027004 012777 027046 153250      mov     #RFD3,@vector        ;NEW VECTOR PLACE
027012 012737 002272 002446      mov     #rsppak,rsprng       ;load response packet area into ring
027020 012737 002372 002452      mov     #cmdpak,cmdrng       ;load command packet area into ring
027026 012737 140000 002450      mov     #140000,RSPRNG+2     ;PORT OWNERSHIP BIT.
027034 012737 100000 002454      mov     #bit15,CMDRNG+2
027042 004737 021074                jsr    pc,POLLWT            ;GO TO POLL AND WAIT ROUTINE.
;*****
027046                                RFD3:
027046 012777 025512 153206      mov     #intsrv,@vector      ;INTR TO HERE.
027054 004737 023516                jsr    pc,RSPCHK            ;CHANGE VECTOR

;GO TO ROUTINE THAT WILL CHECK ON
;THE RESPONSE RECVD FROM THE MUT.
;IT WILL CHECK THE CMD REF
;NUM, THE ENDCODE AND STATUS.
;branch back to make sure not busy

2194 027060 000627                br     GDS2
2195
2196 027062                ELPcmd:
2197 027062                GMANID ASK.prg,PRGnam,A,-1.6.,6.,yes ;ask for the User what local program he wants to run
2198

```


Global subroutines

```

2199 027102      EXLCPRG PRGnam      ;Execute Local program "FORMAT" or what ever they wr
ote
027102 032737 100000 002370 ELP4:  bit    #bit15,cmdlen+2      ;test ownership of ring make sure we own it
027110 001374                bne    ELP4                ;if we don't own it wait until we do
027112 012737 000022 002366      mov    #22,cmdlen        ;load lenght of packet to be send
027120 112737 000000 002370      movb   #0,cmdlen+2       ;load msg type and credit
027126 112737 000002 002371      movb   #dup.id,cmdlen+3 ;load DUP connection ID
027134 005237 002372                inc    cmdpak            ;load new CRN
027140 005037 002374                clr    cmdpak+2
027144 005037 002376                clr    cmdpak+4
027150 005037 002400                clr    cmdpak+6
027154 012737 000003 002402      mov    #op.elp,cmdpak+10 ;load up opcode
027162 012737 000001 002404      mov    #stdaln,cmdpak+12 ;stand alone modifier
027170 012700 000006                mov    #6,r0            ;6 letters transfer
027174 012701 002406                mov    #cmdpak+14,r1    ;starting address to place program name
027200 012702 002616                mov    #PRGnam,r2       ;start of Program Name
027204 112221      rfdj4:  movb   (r2)+,(r1)+    ;add 2 to bycnt then store
027206 077002      sob    r0,rfdj4

027210 012777 027252 153044      mov    #RFD4,@vector    ;NEW VECTOR PLACE
027216 012737 002272 002446      mov    #rsppak,rsprng   ;load response packet area into ring
027224 012737 002372 002452      mov    #cmdpak,cmdrng   ;load command packet area into ring
027232 012737 140000 002450      mov    #140000,RSPRNG+2 ;PORT OWNERSHIP BIT.
027240 012737 100000 002454      mov    #bit15,CMDRNG+2
027246 004737 021074      jsr    pc,POLLWT        ;GO TO POLL AND WAIT ROUTINE.
;*****
027252      RFD4:
027252 012777 025512 153002      mov    #intsrv,@vector  ;INTR TO HERE.
027260 004737 023516      jsr    pc,RSPCHK        ;CHANGE VECTOR

;GO TO ROUTINE THAT WILL CHECK ON
;THE RESPONSE RECVD FROM THE MUT.
;IT WILL CHECK THE CMD REF
;NUM, THE ENDCODE AND STATUS.

2200
2201 027264 122737 000011 002311      cmpb   #bit3+bit0,rsppak+17 ;is this program a standalone,DUP dialog type
2202 027272 001406                beq    1$
2203 027274                ERRDF  2,DF3
2204 027304 000137 032376                jmp    dropunt          ;"Device Fatal can't do remote programs"
2205 027310                ;drop unit and go on
2206 027310      1$:
RECVDAT #datare,#80.
027310 032737 100000 002370 RCD5: bit    #bit15,cmdlen+2      ;test ownership of ring make sure we own it
027316 001374                bne    RCD5                ;if we don't own it wait until we do
027320 012737 000034 002366      mov    #34,cmdlen        ;load lenght of packet to be send
027326 112737 000000 002370      movb   #0,cmdlen+2       ;load msg type and credit
027334 112737 000002 002371      movb   #dup.id,cmdlen+3 ;load DUP connection ID
027342 005237 002372                inc    cmdpak            ;load new CRN
027346 005037 002374                clr    cmdpak+2
027352 005037 002376                clr    cmdpak+4
027356 005037 002400                clr    cmdpak+6
027362 012737 000005 002402      mov    #op.rec,cmdpak+10 ;load up opcode
027370 005037 002404                clr    cmdpak+12        ;no modifiers
027374 012737 000120 002406      mov    #80.,cmdpak+14
027402 005037 002410                clr    cmdpak+16
027406 012737 002472 002412      mov    #datare,cmdpak+20 ;load address of buffer descriptor
027414 005037 002414                clr    cmdpak+22
027420 005037 002416                clr    cmdpak+24
027424 005037 002420                clr    cmdpak+26
027430 005037 002422                clr    cmdpak+30

```


Global subroutines

```

027434 005037 002424          clr      cmdpak+32
027440 012777 027502 152614    mov      #RFD5,@vector      ;NEW VECTOR PLACE
027446 012737 002272 002446    mov      #rsppak,rSprng    ;load response packet area into ring
027454 012737 002372 002452    mov      #cmdpak,cmdrng    ;load command packet area into ring
027462 012737 140000 002450    mov      #140000,RSPRNG+2  ;PORT OWNERSHIP BIT.
027470 012737 100000 002454    mov      #bit15,CMDRNG+2
027476 004737 021074          jsr      pc,POLLWT         ;GO TO POLL AND WAIT ROUTINE.
;*****
027502          RFD5:          ;INTR TO HERE.
027502 012777 025512 152552    mov      #intsrv,@vector   ;CHANGE VECTOR
027510 004737 023516          jsr      pc,RSPCHK
;GO TO ROUTINE THAT WILL CHECK ON
;THE RESPONSE RECD FROM THE MUT.
;IT WILL CHECK THE CMD REF
;NUM, THE ENDCODE AND STATUS.

2207          ;*
2208          ;
2209          ;   get
2210          ;   r3 = type
2211          ;   r4 = SA adrs
2212          ;   r5 = sub number
2213 027514 113703 002473    DUPDLG: movb   datare+1,r3   ;get dup type info
2214 027520 006203          asr      r3
2215 027522 006203          asr      r3
2216 027524 006203          asr      r3
2217 027526 006203          asr      r3
2218 027530 042703 177760    bic      #type,r3         ;mask off all but DUP type
2219          ;   printx #PB7,r3     ;"received DUP command type XX"
2220 027534 013705 002472    mov      datare,r5        ;get dup message number info
2221 027540 042705 170000    bic      #msgnbr,r5       ;clear out top 4 bits
2222          ;   printx #PB8,r5     ;"received dup message number XX"
2223
2224
2225          ;*
2226          ; Check for the type.
2227          ; if QUESTION type, it will be answered by sending
2228          ; an answer through a Send command which will be followed
2229          ; by a Receive command to await further instructions.
2230          ;
2231          ; If a DEFAULT QUESTION type is given an answer will
2232          ; either be given or a blank send command returned.
2233          ; Either way we will do a Send command followed by a
2234          ; Receive command.
2235          ;
2236          ; if INFORMATIONAL type, check message number and type
2237          ; information according to message number given.
2238          ;
2239          ; if FATAL ERROR type, check message number and print
2240          ; error message accordingly. No other commands will
2241          ; be given following this type of command.
2242          ;
2243          ; If TERMINATION type check the message number and print the
2244          ; correct message. Usually this implies a succesful
2245          ; end to the formatter. After this command we exit the program
2246          ;
2247          ; If SPECIAL type we are asking for the FCT table to be passed

```


Global subroutines

```

2248 ; to the RQDX3 controller. We will send the table with a Send
2249 ; command and then to a Receive command to proceed.
2250 ;
2251 027544 022703 000001 qstn: cmp #Question,r3 ;test for "question" subtype
2252 027550 001054 bne dfqstn ;if not branch
2253 027552 122737 000106 002616 cmpb #'F,prgnam ;if running the format program then print info
2254 027560 001034 bne qnbra ;else just go for an answer
2255
2256 027562 004737 023500 qnbr0: jsr pc,clrDUPbuf ;clear out data buffer so DRS macros don't show default
2257 027566 022705 000000 cmp #0,r5 ;check for message number
2258 027572 001012 bne qnbr7 ;check for next message number
2259 027574 GMANID qfdat,DATAARE,A,177777,10,10,NO ;DATE MM-DD-YYYY ?
2260 027614 000137 030124 jmp SDT6 ;branch to Send Data command
2261
2262 027620 022705 000007 qnbr7: cmp #7,r5 ;check for message number
2263 027624 001012 bne qnbra ;check for next message number
2264 027626 GMANID qfser,DATAARE,A,177777,9,9,NO ;SERIAL NUMBER 9 digits ?
2265 027646 000137 030124 jmp SDT6
2266
2267 027652 004737 023404 qnbra: jsr pc,typDUPbuf ;type out ASCII sent by disk controller
2268 027656 GMANID ASK.ANSWER,DATAARE,A,177777,0,10,YES ;give it an answer
2269 027676 000137 030124 jmp SDT6 ;branch to Send Data command
2270
2271
2272
2273
2274 027702 022703 000002 dfqstn: cmp #DefQuest,r3 ;test for "Default Question" subtype
2275 027706 001406 beq dqnbr1
2276 027710 000137 030334 jmp infrm ;if not branch
2277 027714 122737 000106 002616 cmpb #'F,prgnam ;if running the format program then print info
2278 027722 001066 bne dqnbr4 ;else just go for an answer
2279
2280 027724 004737 023500 dqnbr1: jsr pc,clrDUPbuf ;clear out data buffer so DRS macros don't show default
2281 027730 022705 000001 cmp #1,r5 ;check for message number
2282 027734 001012 bne dqnbr4 ;check for next message number
2283 027736 GMANID dfunt,DATAARE,A,177777,0,3,YES ;UNIT NUMBER 0-255 ?
2284 027756 000137 030124 jmp SDT6 ;branch to Send Data command
2285
2286 027762 022705 000004 dqnbr4: cmp #4,r5 ;check for message number
2287 027766 001012 bne dqnbr5 ;check for next message number
2288 027770 GMANID dfbad,DATAARE,A,177777,0,1,YES ;Use existing bad block info
2289 030010 000137 030124 jmp SDT6 ;branch to Send Data command
2290
2291 030014 022705 000005 dqnbr5: cmp #5,r5 ;check for message number
2292 030020 001012 bne dqnbr6 ;check for next message number
2293 030022 GMANID dfdwn,DATAARE,A,177777,0,1,YES ;Use Down Line Load (Y or N)
2294 030042 000137 030124 jmp SDT6 ;branch to Send Data command
2295
2296 030046 022705 000006 dqnbr6: cmp #6,r5 ;check for message number
2297 030052 001012 bne dqnbr4 ;check for next message number
2298 030054 GMANID dfcon,DATAARE,A,177777,0,1,YES ;Continue if bad block info
2299 030074 000137 030124 jmp SDT6
2300
2301 ;if unknown use default and continue
2302 ;who knows maybe it will be useful some day
2303 030100 004737 023404 dqnbr4: jsr pc,typDUPbuf ;type out ASCII sent by disk controller
2304 030104 GMANID ASK.ANSWER,DATAARE,A,177777,0,10,YES ;give it an answer

```


Global subroutines

```

2305
2306 030124 SENDDAT #datare,#10. ;sent the answer "STD6"
      030124 032737 100000 002370 SDT6: bit #bit15,cmdlen+2 ;test ownership of ring make sure we own it
      030132 001374 bne SDT6 ;if we don't own it wait until we do
      030134 012737 000034 002366 mov #34,cmdlen ;load length of packet to be send
      030142 112737 000000 002370 movb #0,cmdlen+2 ;load msg type and credit
      030150 112737 000002 002371 movb #dup.id,cmdlen+3 ;load DUP connection ID
      030156 005237 002372 inc cmdpak ;load new CRN
      030162 005037 002374 clr cmdpak+2
      030166 005037 002376 clr cmdpak+4
      030172 005037 002400 clr cmdpak+6
      030176 012737 000004 002402 mov #op.sen,cmdpak+10 ;load up opcode
      030204 005037 002404 clr cmdpak+12 ;no modifiers
      030210 012737 000012 002406 mov #10.,cmdpak+14
      030216 005037 002410 clr cmdpak+16
      030222 012737 002472 002412 mov #datare,cmdpak+20 ;load address of buffer descriptor
      030230 005037 002414 clr cmdpak+22
      030234 005037 002416 clr cmdpak+24
      030240 005037 002420 clr cmdpak+26
      030244 005037 002422 clr cmdpak+30
      030250 005037 002424 clr cmdpak+32

      030254 012777 030316 152000 mov #RFD6,@vector ;NEW VECTOR PLACE
      030262 012737 002272 002446 mov #rsppak,rsprng ;load response packet area into ring
      030270 012737 002372 002452 mov #cmdpak,cmdrng ;load command packet area into ring
      030276 012737 140000 002450 mov #140000,RSPRNG+2 ;PORT OWNERSHIP BIT.
      030304 012737 100000 002454 mov #bit15,CMDRNG+2
      030312 004737 021074 jsr pc,POLLWT ;GO TO POLL AND WAIT ROUTINE.
;*****
      030316 RFD6: ;INTR TO HERE.
      030316 012777 025512 151736 mov #intsrv,@vector ;CHANGE VECTOR
      030324 004737 023516 jsr pc,RSPCHK
;GO TO ROUTINE THAT WILL CHECK ON
;THE RESPONSE RECVD FROM THE MUT.
;IT WILL CHECK THE CMD REF
;NUM, THE ENDCODE AND STATUS.

2307 030330 000137 027310 jmp RCDS ;do another receive cmd
2308
2309
2310
2311 030334 022703 000003 infrm: cmp #Inform,r3 ;test for "Informational" subtype
2312 030340 001042 bne term ;if not branch
2313 030342 122737 000106 002616 cmpb #'F,prngam ;if running the format program then print info
2314 030350 001032 bne inbra
2315
2316 030352 022705 000000 inbr0: cmp #0,r5 ;check for message number
2317 030356 001012 bne inbr1 ;check for next message number
2318 030360 004737 023500 jsr pc,clrDUPbuf ;clear out DUP buffer so there is no echo on last ASCII
2319 030364 printf #sfbegt ;format begun
2320 030404 022705 000001 inbr1: cmp #1,r5 ;check for message number
2321 030410 001012 bne inbra ;check for next message number
2322 030412 004737 023500 jsr pc,clrDUPbuf ;clear out DUP buffer so there is no echo on last ASCII
2323 030416 printf #sfdont ;format complete
2324
2325 030436 004737 023404 inbra: jsr pc,typDUPbuf ;type out ASCII sent by disk controller
2326 030442 000137 027310 jmp RCDS ;do another receive command
2327

```


Global subroutines

```

2328
2329
2330 030446 022703 000004      term:  cmp    #terminat,r3    ;test for termination type
2331 030452 001052              bne    ftler                ;if not branch
2332 030454 122737 000106 002616  cmpb   #'F,prgnam          ;if running the format program then branch to error routine
2333 030462 001032              bne    tnbra
2334
2335 030464 022705 000014      tnbr12: cmp    #12.,r5         ;test for sub number #1
2336 030470 001012              bne    tnbr13              ;branch if not sub number #1
2337 030472              printf #sffcut
2338 030512 000137 032376      jmp    dropunt            ;drop test unit and end pass
2339
2340 030516 022705 000015      tnbr13: cmp    #13.,r5         ;test for msg number
2341 030522 001012              bne    tnbra              ;branch if not right number
2342 030524              printf #sffcnt
2343 030544 000137 032376      jmp    dropunt            ;drop test unit and end pass
2344
2345 030550 004737 023404      tnbra:  jsr    pc,typDUPbuf  ;type out ASCII sent by disk controller
2346 030554              printf #PF2                ;print finished local program without procedure error
2347 030574 000137 032404      jmp    etst              ;end DUP diaglog but stay in test loop
2348
2349
2350
2351 030600 022703 000005      ftler:  cmp    #Ftlerr,r3    ;test for "Fatal Error" subtype
2352 030604 001402              beq    1$
2353 030606 000137 032052              jmp    spcl                ;if not branch
2354 030612 122737 000106 002616  1$:    cmpb   #'F,prgnam          ;if running the format program then branch to error routine
2355 030620 001414              beq    2$
2356 030622 004737 023404      jsr    pc,typDUPbuf  ;type out ASCII sent by disk controller
2357 030626              printf #DF15              ;Fatal error reported when running local program
2358 030646 000137 032376      jmp    dropunt            ;drop unit and end pass
2359
2360 030652              2$:    ERRHRD 1,HRD0          ;Hard device error
2361
2362 030662 022705 000001      fnbr1:  cmp    #1,r5         ;test for sub number #1
2363 030666 001012              bne    fnbr2              ;branch if not sub number #1
2364 030670              printb #efstat           ;"GET STATUS failure"
2365 030710 000137 032404      jmp    etst              ;end DUP diaglog but stay in test loop
2366
2367 030714 022705 000002      fnbr2:  cmp    #2.,r5         ;test for msg number
2368 030720 001012              bne    fnbr3              ;branch if not right number
2369 030722              printf #efsndt
2370 030742 000137 032404      jmp    etst              ;end DUP diaglog but stay in test loop
2371
2372 030746 022705 000003      fnbr3:  cmp    #3.,r5         ;test for msg number
2373 030752 001012              bne    fnbr4              ;branch if not right number
2374 030754              printf #efcmdt
2375 030774 000137 032404      jmp    etst              ;end DUP diaglog but stay in test loop
2376
2377 031000 022705 000004      fnbr4:  cmp    #4.,r5         ;test for msg number
2378 031004 001012              bne    fnbr5              ;branch if not right number
2379 031006              printf #efrcvt
2380 031026 000137 032404      jmp    etst              ;end DUP diaglog but stay in test loop
2381
2382 031032 022705 000005      fnbr5:  cmp    #5.,r5         ;test for msg number
2383 031036 001012              bne    fnbr6              ;branch if not right number
2384 031040              printf #efbust

```


Global subroutines

```

2385 031060 000137 032404          jmp      etst          ;end DUP diaglog but stay in test loop
2386
2387 031064 022705 000006      fnbr6:  cmp      #6.,r5      ;test for msg number
2388 031070 001012          bne      fnbr7          ;branch if not right number
2389 031072          printf   #efinit        ;
2390 031112 000137 032404          jmp      etst          ;end DUP diaglog but stay in test loop
2391
2392 031116 022705 000007      fnbr7:  cmp      #7.,r5      ;test for msg number
2393 031122 001012          bne      fnbr8          ;branch if not right number
2394 031124          printf   #efnut        ;"Q-PORT send error "
2395 031144 000137 032404          jmp      etst          ;end DUP diaglog but stay in test loop
2396
2397 031150 022705 000010      fnbr8:  cmp      #8.,r5      ;test for msg number
2398 031154 001012          bne      fnbr9          ;branch if not right number
2399 031156          printf   #efdxft       ;
2400 031176 000137 032404          jmp      etst          ;end DUP diaglog but stay in test loop
2401
2402 031202 022705 000011      fnbr9:  cmp      #9.,r5      ;test for msg number
2403 031206 001012          bne      fnbr10         ;branch if not right number
2404 031210          printf   #effcct       ;"Q-PORT send error "
2405 031230 000137 032404          jmp      etst          ;end DUP diaglog but stay in test loop
2406
2407 031234 022705 000012      fnbr10: cmp      #10.,r5     ;test for msg number
2408 031240 001012          bne      fnbr11         ;branch if not right number
2409 031242          printf   #efsekt      ;"Q-PORT send error "
2410 031262 000137 032404          jmp      etst          ;end DUP diaglog but stay in test loop
2411
2412 031266 022705 000013      fnbr11: cmp      #11.,r5     ;test for msg number
2413 031272 001012          bne      fnbr12         ;branch if not right number
2414 031274          printf   #efrcct      ;"Q-PORT send error "
2415 031314 000137 032404          jmp      etst          ;end DUP diaglog but stay in test loop
2416
2417 031320 022705 000014      fnbr12: cmp      #12.,r5     ;test for msg number
2418 031324 001012          bne      fnbr13         ;branch if not right number
2419 031326          printf   #eflbft      ;"Q-PORT send error "
2420 031346 000137 032404          jmp      etst          ;end DUP diaglog but stay in test loop
2421
2422 031352 022705 000015      fnbr13: cmp      #13.,r5     ;test for msg number
2423 031356 001012          bne      fnbr14         ;branch if not right number
2424 031360          printf   #effcwt      ;"Q-PORT send error "
2425 031400 000137 032404          jmp      etst          ;end DUP diaglog but stay in test loop
2426
2427 031404 022705 000016      fnbr14: cmp      #14.,r5     ;test for msg number
2428 031410 001012          bne      fnbr15         ;branch if not right number
2429 031412          printf   #efrcrt      ;"Q-PORT send error "
2430 031432 000137 032404          jmp      etst          ;end DUP diaglog but stay in test loop
2431
2432 031436 022705 000017      fnbr15: cmp      #15.,r5     ;test for msg number
2433 031442 001012          bne      fnbr16         ;branch if not right number
2434 031444          printf   #efrcwt      ;"Q-PORT send error "
2435 031464 000137 032404          jmp      etst          ;end DUP diaglog but stay in test loop
2436
2437 031470 022705 000020      fnbr16: cmp      #16.,r5     ;test for msg number
2438 031474 001012          bne      fnbr17         ;branch if not right number
2439 031476          printf   #efrcft      ;"Q-PORT send error "
2440 031516 000137 032404          jmp      etst          ;end DUP diaglog but stay in test loop
2441

```


Global subroutines

```

2442 031522 022705 000021      fnbr17: cmp    #17.,r5      ;test for msg number
2443 031526 001012              bne    fnbr18             ;branch if not right number
2444 031530                      printf  #effcrt             ;"Q-PORT send error "
2445 031550 000137 032404      jmp    etst               ;end DUP diaglog but stay in test loop
2446
2447 031554 022705 000022      fnbr18: cmp    #18.,r5      ;test for msg number
2448 031560 001012              bne    fnbr19             ;branch if not right number
2449 031562                      printf  #effcnt             ;
2450 031602 000137 032404      jmp    etst               ;end DUP diaglog but stay in test loop
2451
2452 031606 022705 000023      fnbr19: cmp    #19.,r5      ;test for msg number
2453 031612 001012              bne    fnbr20             ;branch if not right number
2454 031614                      printf  #effcdt             ;
2455 031634 000137 032404      jmp    etst               ;end DUP diaglog but stay in test loop
2456
2457 031640 022705 000024      fnbr20: cmp    #20.,r5      ;test for msg number
2458 031644 001012              bne    fnbr21             ;branch if not right number
2459 031646                      printf  #eftmot             ;"Q-PORT send error "
2460 031666 000137 032404      jmp    etst               ;end DUP diaglog but stay in test loop
2461
2462 031672 022705 000025      fnbr21: cmp    #21.,r5      ;test for msg number
2463 031676 001012              bne    fnbr22             ;branch if not right number
2464 031700                      printf  #efillt             ;"Q-PORT send error "
2465 031720 000137 032404      jmp    etst               ;end DUP diaglog but stay in test loop
2466
2467 031724 022705 000026      fnbr22: cmp    #22.,r5      ;test for msg number
2468 031730 001012              bne    fnbr23             ;branch if not right number
2469 031732                      printf  #efwart             ;"Q-PORT send error "
2470 031752 000137 032404      jmp    etst               ;end DUP diaglog but stay in test loop
2471
2472 031756 022705 000027      fnbr23: cmp    #23.,r5      ;test for msg number
2473 031762 000412              br     fnbr24             ;branch if not right number
2474 031764                      printf  #efinpt             ;"Q-PORT send error "
2475 032004 000137 032404      jmp    etst               ;end DUP diaglog but stay in test loop
2476
2477
2478 032010 022705 000030      fnbr24: cmp    #24.,r5      ;test for msg number
2479 032014 001012              bne    1$                 ;
2480 032016                      printf  #efmedt             ;
2481 032036 000137 032404      jmp    etst               ;end DUP diaglog but stay in test loop
2482
2483 032042 004737 023404      1$:   jsr    pc,typDUPbuf   ;type out ASCII sent by disk controller
2484 032046 000137 032404      jmp    etst               ;end DUP diaglog but stay in test loop
2485
2486
2487
2488
2489 032052 022703 000006      spcl:  cmp    #specl,r3     ;test for special type
2490 032056 001141              bne    unkwn              ;branch if not known
2491 032060 122737 000106 002616  cmpb   #'F,prgnam         ;if running the format program then print info
2492 032066 001414              beq    1$                 ;
2493 032070 004737 023404      jsr    pc,typDUPbuf       ;type out ASCII sent by disk controller
2494 032074                      printf  #DF16              ;special command issued by local program did not know how to
handle
2495 032114 000137 032362      jmp    unkwn              ;report error
2496
2497 032120 022705 000002      1$:   cmp    #2,r5           ;test for message number 1
2498 032124 001116              bne    unkwn              ;branch if not known

```


Global subroutines

```

2499 032126          printf #qfuit          ;"enter UIT:"
2500 032146 004737 021634      jsr   pc,blduit          ;go get or build UIT table
2501 032152          SENDDAT  UITadr,#UITsiz ;sent Unit Information table
      032152 032737 100000 002370 SDT7: bit   #bit15,cmdlen+2      ;test ownership of ring make sure we own it
      032160 001374          bne   SDT7              ;if we don't own it wait until we do
      032162 012737 000034 002366 mov   #34,cmdlen        ;load length of packet to be send
      032170 112737 000000 002370 movb  #0,cmdlen+2       ;load msg type and credit
      032176 112737 000002 002371 movb  #dup.id,cmdlen+3  ;load DUP connection ID
      032204 005237 002372          inc   cmdpak            ;load new CRN
      032210 005037 002374          clr   cmdpak+2
      032214 005037 002376          clr   cmdpak+4
      032220 005037 002400          clr   cmdpak+6
      032224 012737 000004 002402 mov   #op.sen,cmdpak+10 ;load up opcode
      032232 005037 002404          clr   cmdpak+12        ;no modifiers
      032236 012737 000144 002406 mov   #UITsiz,cmdpak+14
      032244 005037 002410          clr   cmdpak+16
      032250 013737 002256 002412 mov   UITadr,cmdpak+20   ;load address of buffer descriptor
      032256 005037 002414          clr   cmdpak+22
      032262 005037 002416          clr   cmdpak+24
      032266 005037 002420          clr   cmdpak+26
      032272 005037 002422          clr   cmdpak+30
      032276 005037 002424          clr   cmdpak+32

      032302 012777 032344 147752 mov   #RFD7,@vector     ;NEW VECTOR PLACE
      032310 012737 002272 002446 mov   #rspak,rspng      ;load response packet area into ring
      032316 012737 002372 002452 mov   #cmdpak,cmdrng    ;load command packet area into ring
      032324 012737 140000 002450 mov   #140000,RSPRNG+2  ;PORT OWNERSHIP BIT.
      032332 012737 100000 002454 mov   #bit15,CMDRNG+2
      032340 004737 021074          jsr   pc,POLLWT        ;GO TO POLL AND WAIT ROUTINE.
;*****
      032344          RFD7:
      032344 012777 025512 147710 mov   #intsrvc,@vector  ;INTR TO HERE.
      032352 004737 023516          jsr   pc,RSPCHK        ;CHANGE VECTOR

;GO TO ROUTINE THAT WILL CHECK ON
;THE RESPONSE RECVD FROM THE MUT.
;IT WILL CHECK THE CMD REF
;NUM, THE ENDCODE AND STATUS.

2502 032356 000137 027310      jmp   RCDS              ;do another receive cmd
2503
2504
2505 032362          unkwn: ERRSF  0,SF0          ; system error unkown response
2506 032372 004737 023572      jsr   pc,PRNTPkt       ;type out packet information
2507
2508 032376          dropunt: DODU   LOGUNIT        ;drop the unit
2509 032376
2510
2511 032404          etst:  docln          ;take controller offline
2512 032404
2513 032406          ENDTST

```


Global subroutines

```

2515 032410          BGNHRD
2516
2517 032412          GPRMA ip.adr,0,0,170000,177776,YES ;GET IP REG ADDR (170000-177776)
2518                                     ;PLACE IN WORD 2 OF THE TABLE
2519                                     ;DEFAULT VALUE IS FROM DEFAULT
2520                                     ;TABLE.
2521
2522 032422          GPRMA vec.adr,2,0,0,776,YES ;GET THE VECTOR ADDR (OCTAL 0-776)
2523                                     ;PLACE IN WORD
2524                                     ;DEFAULT VALUE IS FROM DEFAULT
2525                                     ;TABLE.
2526
2527
2528 032432          hrdbtm:
2529 032432          ENDHRD
2530
2531
2532 032432          LASTAD
2533 032436          L$LAST::
2533 032436          BGNSETUP          1          ;number of default P-tables used 4 incase of running setup with all
units
2534 032436          BGNPTAB          ;Ptable default number 0
2535 032442          172150          .WORD          172150          ;IP address
2536 032444          000154          .WORD          154          ;Vector address
2537 032446          100002          .WORD          100002          ;Unit indentifier number rd51=1 rd52=2 rd53=3
2538                                     ;bit 15 says it is from the Unit Identifier table
2539 032450          ENDPTAB
2540 032450          ENDMOD
2541          000001          .END

```


Symbol table

| | | | | | | | | | | | | |
|----------|--------|--------|----------|--------|---------|--------|----------|----------|--------|-----------|----------|--------|
| A | = | 000000 | C\$DODU= | 000051 | DF11 | 010041 | EF.RES= | 000037 | G | GDS2 | 026540 | |
| ABORT | = | 025756 | C\$DRPT= | 000024 | DF12 | 010076 | EF.STA= | 000040 | G | GOBIT | 026534 | |
| ABRT3 | = | 026720 | C\$DU = | 000053 | DF13 | 010132 | ELPCMD | 027062 | | G\$CNTO= | 000200 | |
| ADR | = | 000020 | C\$EDIT= | 000003 | DF14 | 010206 | ELP4 | 027102 | | G\$DELM= | 000372 | |
| ASK.AN= | ***** | GX | C\$ERDF= | 000055 | DF15 | 010267 | END | 025760 | | G\$DISP= | 000003 | |
| ASK.PR | = | 005643 | C\$ERHR= | 000056 | DF16 | 010357 | ETST | 032404 | | G\$EXCP= | 000400 | |
| ASSEMB= | 000010 | | C\$ERRO= | 000060 | DF2 | 007617 | EVL | = | 000004 | G | G\$HILI= | 000002 |
| B | = | 000007 | C\$ERSF= | 000054 | DF3 | 007666 | E\$END = | 002100 | | G\$LOLI= | 000001 | |
| BIT0 | = | 000001 | C\$ERSO= | 000057 | DF4 | 007776 | E\$LOAD= | 000035 | | G\$NO = | 000000 | |
| BIT00 | = | 000001 | C\$ESCA= | 000010 | DIAGMC= | 000000 | FNBR1 | 030662 | | G\$OFFS= | 000400 | |
| BIT01 | = | 000002 | C\$ESEG= | 000005 | DQNBRA | 030100 | FNBR10 | 031234 | | G\$OF SI= | 000376 | |
| BIT02 | = | 000004 | C\$ESUB= | 000003 | DQNBRA1 | 027724 | FNBR11 | 031266 | | G\$PRMA= | 000001 | |
| BIT03 | = | 000010 | C\$ETST= | 000001 | DQNBRA4 | 027762 | FNBR12 | 031320 | | G\$PRMD= | 000002 | |
| BIT04 | = | 000020 | C\$EXIT= | 000032 | DQNBRA5 | 030011 | FNBR13 | 031352 | | G\$PRML= | 000000 | |
| BIT05 | = | 000040 | C\$FREQ= | 000101 | DQNBRA6 | 030046 | FNBR14 | 031404 | | G\$RADA= | 000140 | |
| BIT06 | = | 000100 | C\$FRME= | 000100 | DROPUN | 032376 | FNBR15 | 031436 | | G\$RADB= | 000000 | |
| BIT07 | = | 000200 | C\$GETB= | 000026 | DRPUNT | 016230 | FNBR16 | 031470 | | G\$RADD= | 000040 | |
| BIT08 | = | 000400 | C\$GETW= | 000027 | DRVTA | 004612 | FNBR17 | 031522 | | G\$RADL= | 000120 | |
| BIT09 | = | 001000 | C\$GMAN= | 000043 | DRVTXB | 004640 | FNBR18 | 031554 | | G\$RADO= | 000020 | |
| BIT1 | = | 000002 | C\$GPHR= | 000042 | DRVTC | 005554 | FNBR19 | 031606 | | G\$XFER= | 000004 | |
| BIT10 | = | 002000 | C\$GPRI= | 000040 | DRVTX0 | 004735 | FNBR2 | 030714 | | G\$YES = | 000010 | |
| BIT11 | = | 004000 | C\$INIT= | 000011 | DRVTX1 | 004756 | FNBR20 | 031640 | | HIPRGI | 002470 | |
| BIT12 | = | 010000 | C\$INLP= | 000020 | DRVTX2 | 005052 | FNBR21 | 031672 | | HOE = | 100000 | G |
| BIT13 | = | 020000 | C\$MANI= | 000050 | DRVTX3 | 005147 | FNBR22 | 031724 | | HRDBTM | 032432 | |
| BIT14 | = | 040000 | C\$MAP = | 000102 | DRVTX4 | 005170 | FNBR23 | 031756 | | HRDINT | 026030 | |
| BIT15 | = | 100000 | C\$MEM = | 000031 | DRVTX5 | 005265 | FNBR24 | 032010 | | HRDO | 010664 | |
| BIT15T | = | 024450 | C\$MMU = | 000103 | DRVTX6 | 005362 | FNBR3 | 030746 | | IBE = | 010000 | G |
| BIT2 | = | 000004 | C\$MSG = | 000023 | DRVTX7 | 005457 | FNBR4 | 031000 | | IDU = | 000040 | G |
| BIT3 | = | 000010 | C\$OPNR= | 000034 | DUPDLG | 027514 | FNBR5 | 031032 | | IER = | 020000 | G |
| BIT4 | = | 000020 | C\$OPNW= | 000104 | DUP.ID= | 000002 | FNBR6 | 031064 | | INBRA | 030436 | |
| BIT5 | = | 000040 | C\$PNTB= | 000014 | EFBUST | 017663 | FNBR7 | 031116 | | INBR0 | 030352 | |
| BIT6 | = | 000100 | C\$PNTF= | 000017 | EFCMDT | 017601 | FNBR8 | 031150 | | INBR1 | 030404 | |
| BIT7 | = | 000200 | C\$PNTS= | 000016 | EFDXFT | 020006 | FNBR9 | 031202 | | INFORM= | 000003 | |
| BIT8 | = | 000400 | C\$PNTX= | 000015 | EFFCCT | 020075 | FTLER | 030600 | | INFRM | 030334 | |
| BIT9 | = | 001000 | C\$PUTB= | 000072 | EFFCDT | 020571 | FTLERR= | 000005 | | INTSRV | 025512 | |
| BLDUIT | = | 021634 | C\$PUTW= | 000073 | EFFCNT | 020545 | F\$AU = | 000015 | | IPREG | 002260 | |
| BOE | = | 000400 | C\$QIO = | 000377 | EFFCRT | 020522 | F\$AUTO= | 000020 | | IP.ADR | 004560 | |
| CINTR | = | 002442 | C\$RDBU= | 000007 | EFFCWT | 020355 | F\$BGN = | 000040 | | ISR = | 000100 | G |
| CLRDUP | = | 023500 | C\$REFG= | 000047 | EFILLT | 020655 | F\$CLEA= | 000007 | | IXE = | 004000 | G |
| CMDLEN | = | 002366 | C\$REL = | 000077 | EFINIT | 017707 | F\$DU = | 000016 | | I\$AU = | 000041 | |
| CMDPAK | = | 002372 | C\$RESE= | 000033 | EFINPT | 021030 | F\$END = | 000041 | | I\$AUTO= | 000041 | |
| CMDRNG | = | 002452 | C\$REVI= | 000003 | EFLBFT | 020272 | F\$HARD= | 000004 | | I\$CLN = | 000041 | |
| CONT | = | 023402 | C\$RFLA= | 000021 | EFMEDT | 021051 | F\$HW = | 000013 | | I\$DU = | 000041 | |
| CONTON | = | 025640 | C\$RPT = | 000025 | EFNUT | 017752 | F\$INIT= | 000006 | | I\$HRD = | 000041 | |
| C\$AU = | 000052 | | C\$SEFG= | 000046 | EFRCT | 020203 | F\$JMP = | 000050 | | I\$INIT= | 000041 | |
| C\$AUTO= | 000061 | | C\$SPRI= | 000041 | EFRCT | 020505 | F\$MOD = | 000000 | | I\$MOD = | 000041 | |
| C\$BRK = | 000022 | | C\$SVEC= | 000037 | EFRCT | 020436 | F\$MSG = | 000011 | | I\$MSG = | 000041 | |
| C\$BSEG= | 000004 | | C\$TOME= | 000076 | EFRCT | 017632 | F\$PROT= | 000021 | | I\$PROT= | 000040 | |
| C\$BSUB= | 000002 | | DATARE | 002472 | EFRCT | 020461 | F\$PWR = | 000017 | | I\$PTAB= | 000041 | |
| C\$CLCK= | 000062 | | DEFQUE= | 000002 | EFSEKT | 020164 | F\$RPT = | 000012 | | I\$PWR = | 000041 | |
| C\$CLEA= | 000012 | | DFBAD | 016500 | EFSDT | 017553 | F\$SEG = | 000003 | | I\$RPT = | 000041 | |
| C\$CLOS= | 000035 | | DFCON | 016600 | EFSTAT | 017524 | F\$SOFT= | 000005 | | I\$SEG = | 000041 | |
| C\$CLP1= | 000006 | | DFDWN | 016550 | E.TMOT | 020626 | F\$SRV = | 000010 | | I\$SETU= | 000040 | |
| C\$CPBF= | 000074 | | DFPTBL | 002240 | EFWART | 020727 | F\$SUB = | 000002 | | I\$SRV = | 000041 | |
| C\$CPME= | 000075 | | DFQSTN | 027702 | EF.CON= | 000036 | G | F\$SW = | 000014 | | I\$SUB = | 000041 |
| C\$CVEC= | 000036 | | DFUNT | 016437 | EF.NEW= | 000035 | G | F\$TEST= | 000001 | | I\$TST = | 000041 |
| C\$DCLN= | 000044 | | DF1 | 007555 | EF.PWR= | 000034 | G | GDS0 | 021164 | | J\$JMP = | 000167 |

Symbol table

| | | | | | | | | | |
|---------|----------|----------|----------|---------|----------|----------|--------|----------|--------|
| LOCAL | 002250 | L10000 | 002246 | PB11S0 | 013576 | QFSER | 016667 | TBQ10 | 006240 |
| LOE = | 040000 G | L10002 | 025760 | PB11S1 | 013623 | QFUIT | 016367 | TBQ11 | 006263 |
| LOGUNI | 002246 | L10003 | 025770 | PB11S2 | 013655 | QNBRA | 027652 | TBQ12 | 006312 |
| LOPRGI | 002466 | L10004 | 026000 | PB11S3 | 013713 | QNBRO | 027562 | TBQ13 | 006351 |
| LOT = | 000010 G | L10005 | 026026 | PB11S4 | 013750 | QNBR7 | 027620 | TBQ14 | 006363 |
| LSTCMD | 002462 | L10006 | 032406 | PB11S5 | 014004 | QSTN | 027544 | TBQ15 | 006402 |
| LSTCRN | 002460 | L10007 | 032432 | PB11S6 | 014033 | QUESTI= | 000001 | TBQ16 | 006413 |
| LSTVCT | 002464 | L10010 | 032442 | PB11S9 | 014060 | RCD5 | 027310 | TBQ17 | 006440 |
| L\$ACP | 002110 G | L10012 | 032450 | PB12 | 016133 | RFDJ4 | 027204 | TBQ18 | 006457 |
| L\$APT | 002036 G | MAXDRV= | 000004 | PB1201 | 014123 | RFD0 | 021334 | TBQ19 | 006476 |
| L\$AUT | 002070 G | MOD1 | 002000 G | PB1202 | 014207 | RFD2 | 026666 | TBQ2 | 006020 |
| L\$AUTO | 025762 G | MRQDX1= | 000007 | PB1203 | 014274 | RFD3 | 027046 | TBQ20 | 006531 |
| L\$CCP | 002106 G | MRQDX3= | 000023 | PB1204 | 014345 | RFD4 | 027252 | TBQ21 | 006561 |
| L\$CLEA | 025772 G | MSGNBR= | 170000 | PB1205 | 014406 | RFD5 | 027502 | TBQ22 | 006613 |
| L\$CO | 002032 G | NEXT | 025574 | PB1206 | 014447 | RFD6 | 030316 | TBQ23 | 006626 |
| L\$DEPO | 002011 G | OP.ABR= | 000006 | PB1207 | 014521 | RFD7 | 032344 | TBQ24 | 006641 |
| L\$DESC | 002126 G | OP.ELP= | 000003 | PB1208 | 014574 | RINTR | 002444 | TBQ25 | 006654 |
| L\$DESC | 002076 G | OP.END= | 000200 | PB1209 | 014630 | RSPCHK | 023516 | TBQ26 | 006667 |
| L\$DEVP | 002060 G | OP.ESP= | 000002 | PB1210 | 014731 | RSPPAK | 002272 | TBQ28 | 006701 |
| L\$DISP | 002124 G | OP.GDS= | 000001 | PB1211 | 014773 | RSPRNG | 002446 | TBQ29 | 006731 |
| L\$DLY | 002116 G | OP.REC= | 000005 | PB1212 | 015027 | RSP1 | 002266 | TBQ3 | 006042 |
| L\$DTP | 002040 G | OP.SEN= | 000004 | PB1213 | 015104 | SDT6 | 030124 | TBQ30 | 006762 |
| L\$DTYP | 002034 G | O\$APTS= | 000000 | PB1214 | 015150 | SDT7 | 032152 | TBQ31 | 007010 |
| L\$DU | 026002 G | O\$AU = | 000000 | PB1215 | 015221 | SETUP | 025566 | TBQ32 | 007052 |
| L\$DUT | 002072 G | O\$BGNR= | 000000 | PB1216 | 015262 | SFBEGT | 016740 | TBQ33 | 007105 |
| L\$DVTY | 002160 G | O\$BGNS= | 000000 | PB1217 | 015356 | SFCYLT | 017424 | TBQ34 | 007152 |
| L\$EF | 002052 G | O\$DU = | 000001 | PB1218 | 015453 | SFDBBT | 017206 | TBQ35 | 007217 |
| L\$ENVI | 002044 G | O\$ERRT= | 000000 | PB1219 | 015530 | SFDONT | 016761 | TBQ36 | 007264 |
| L\$ETP | 002102 G | O\$GNSW= | 000000 | PB1220 | 015567 | SFFCNT | 017477 | TBQ37 | 007331 |
| L\$EXP1 | 002046 G | O\$POIN= | 000001 | PB1221 | 015654 | SFFCUT | 017445 | TBQ38 | 007376 |
| L\$EXP4 | 002064 G | O\$SETU= | 000000 | PB1222 | 015723 | SFRBBT | 017411 | TBQ39 | 007443 |
| L\$EXP5 | 002066 G | PBF0 | 012036 | PB1223 | 016016 | SFRGBT | 017126 | TBQ4 | 006064 |
| L\$HARD | 032412 G | PBF1 | 012136 | PB13 | 011746 | SFREVT | 017005 | TBQ40 | 007510 |
| L\$HIME | 002120 G | PBF10 | 013071 | PB3 | 011132 | SFR1T | 017027 | TBQ5 | 006106 |
| L\$HPCP | 002016 G | PBF2 | 012265 | PB4 | 011200 | SFR2T | 017061 | TBQ6 | 006130 |
| L\$HPTP | 002022 G | PBF3 | 012341 | PB5 | 011252 | SFTRYT | 017346 | TBQ7 | 006152 |
| L\$HW | 002240 G | PBF4 | 012435 | PB6 | 011343 | SFT0 | 010707 | TBQ8 | 006174 |
| L\$ICP | 002104 G | PBF5 | 012500 | PB7 | 011445 | SFT1 | 010760 | TBQ9 | 006216 |
| L\$INIT | 025536 G | PBF6 | 012545 | PB8 | 011477 | SFXBBT | 017266 | TERM | 030446 |
| L\$LADP | 002026 G | PBF7 | 012642 | PB9 | 011533 | SF0 | 010501 | TERMIN= | 000004 |
| L\$LAST | 032436 G | PBF8 | 012741 | PF2 | 011751 | SF1 | 010550 | TIMOUT | 026434 |
| L\$LOAD | 002100 G | PBF9 | 013031 | PLOC | 002252 | SF100 | 010611 | TNBRA | 030550 |
| L\$LUN | 002074 G | PBSF0 | 016162 | PNT = | 001000 G | SPCL | 032052 | TNBR12 | 030464 |
| L\$MREV | 002050 G | PB0 | 011021 | POLLWT | 021074 | SPECL = | 000006 | TNBR13 | 030516 |
| L\$NAME | 002000 G | PB1 | 011050 | PRGNAM | 002616 | SP2INT | 026142 | TYPASC | 016270 |
| L\$PRIO | 002042 G | PB10 | 011575 | PRI = | 002000 G | SP3INT | 026216 | TYPDUP | 023404 |
| L\$PROT | 025530 G | PB11 | 011637 | PRI00 = | 000000 G | SP4INT | 026262 | TYPE = | 177760 |
| L\$PRT | 002112 G | PB11AP | 013554 | PRI01 = | 000040 G | STDALN= | 000001 | T\$ARGC= | 000001 |
| L\$REPP | 002062 G | PB11CR | 013131 | PRI02 = | 000100 G | SVCGBL= | 000000 | T\$CODE= | 001031 |
| L\$REV | 002010 G | PB11EL | 013453 | PRI03 = | 000140 G | SVCINS= | 177777 | T\$ERRN= | 000000 |
| L\$SPC | 002056 G | PB11EN | 013307 | PRI04 = | 000200 G | SVCSUB= | 177777 | T\$EXCP= | 000000 |
| L\$SPCP | 002020 G | PB11ES | 013416 | PRI05 = | 000240 G | SVCTAG= | 177777 | T\$GMAN= | 000000 |
| L\$SPTP | 002024 G | PB11GD | 013366 | PRI06 = | 000300 G | SVCTST= | 177777 | T\$HILI= | 000776 |
| L\$STA | 002030 G | PB11OP | 013201 | PRI07 = | 000340 G | S\$LSYM= | 010000 | T\$LAST= | 000001 |
| L\$TEST | 002114 G | PB11RD | 013527 | PRNTPK | 023572 | TBLBLD | 022174 | T\$LOLI= | 000000 |
| L\$TIML | 002014 G | PB11SD | 013505 | PTBL | 002254 | TBQ0 | 005711 | T\$LSYM= | 010000 |
| L\$UNIT | 002012 G | PB11ST | 013253 | QFDAT | 016406 | TBQ1 | 005776 | T\$LTNO= | 000001 |

Symbol table

| | | | | |
|-----------------|------------------|------------------|---------------|-----------------|
| T\$NEST= 177777 | T\$TEMP= 000000 | T\$\$PC = 000001 | UIT0 003000 | VECTOR 002262 |
| T\$NSO = 000000 | T\$TEST= 000001 | T\$\$PRO= 010001 | UIT1 003144 | VEC. AD 004573 |
| T\$NS1 = 000004 | T\$TSTM= 177777 | T\$\$PTA= 010011 | UIT2 003310 | WRNGST 026474 |
| T\$PCNT= 000000 | T\$TSTS= 000001 | T\$\$TES= 010006 | UIT3 003454 | X\$ALWA= 000000 |
| T\$PTAB= 010011 | T\$\$AUT= 010003 | T1 026030 G | UIT4 003620 | X\$FALS= 000040 |
| T\$PTNU= 000001 | T\$\$CLE= 010004 | UAM = 000200 G | UIT5 003764 | X\$OFFS= 000400 |
| T\$SAVL= 177777 | T\$\$DAT= 010012 | UIN 002264 | UIT6 004130 | X\$TRUE= 000020 |
| T\$SEGL= 177777 | T\$\$DU = 010005 | UITADR 002256 | UIT7 004274 | \$2 025714 |
| T\$SUBN= 000000 | T\$\$HAR= 010007 | UITDF 004440 | UNKWN 032362 | \$3 025734 |
| T\$TAGL= 177777 | T\$\$HW = 010000 | UITOTH= 000010 | UNT.NB 005601 | \$4 025750 |
| T\$TAGN= 010013 | T\$\$INI= 010002 | UITSIZ= 000144 | | |

. ABS. 032450 000 (RW,I,GBL,ABS,OVR)
 000000 001 (RW,I,LCL,REL,CON)

Errors detected: 0

*** Assembler statistics

Work file reads: 322
 Work file writes: 319
 Size of work file: 38400 Words (150 Pages)
 Size of core pool: 19402 Words (74 Pages)
 Operating system: RSX-11M/PLUS (Under VAX/VMS)

Elapsed time: 00:07:09.53
 ZRQCAO,ZRQCAO.LST/CR/-SP=SVC35R.MLB/ML,ZRQCAO.MAC