

Micro Fiche Scan

Name of device(s) tested:

RQDX3, RX33

Test description:

RQDX3, RX33 FLP FRMTR

MAINDEC Number or Package Identifier (after SEP 1977):

CZRQFA0

Fiche Document Part Number:

AH-FNGAA-MC

Fiche preparation date unknown, using copyright year:

1986

Image resolution:

1-bit black&white, compressed for minimal file size

COPYRIGHT (C) 1986 by d|il|g|i|t|a|l

B  
b 1k w  
A "?  
1

SEQ 000

1  
2 .REM \*(  
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

IDENTIFICATION  
-----

PRODUCT CODE: AC FNFAA MC  
PRODUCT NAME: CZRQFA0 RQDX3 RX33 FLP FRMTR  
PRODUCT DATE: JUNE 6, 1986  
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 IN 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) 1986 BY DIGITAL EQUIPMENT CORPORATION

THE FOLLOWING ARE TRADEMARKS OF DIGITAL EQUIPMENT CORPORATION:

DIGITAL DEC	PDP DECUS	UNIBUS DECTAPE	MASSBUS
----------------	--------------	-------------------	---------

C1

.MAIN. MACRO V05.03 Tuesday 10-Jun-85 13:36 Page 3

SEQ 0002

38  
39  
40  
41  
42  
43  
44  
45  
46  
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
  - 2.4 Program messages and format completion
  - 2.5 Execution time
3. 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

## 1.0 ABSTRACT

This formatter was written to format RX33 floppy drives attached to the RQDX3 disk controller. All RX33 media must be formatted first before being used by the disk controller. Once the media is formatted than the diskette can be brought on line through MSCP protocol or by an operating system.

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

This RX33 format utility will only work on an RQDX3 disk controller and will never work on an RQDX1 or RQDX2. This formatter uses the DUP protocol to answer questions asked by the format program in the microcode. The actual routine that does the formatting exists in the microcode. This utility just passes information back and forth to the controller local format routine.

## 2.0 HOW TO RUN IT?

### 2.1 HARDWARE REQUIREMENTS

An RQDX3 disk controller and a RX33 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. It is also possible to run the formatter under APT.

### 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 on 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 0-774 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 ZRQF??
ZRQFA0.BIN

DRSXM-A0
ZRQF-A-0
RQDX3 RX33 Floppy Format utility
Unit is RX33
Restart Address is 141656
DR>START
```

118 Change HW ? Y  
119 # Units ? 1  
120  
121 IP Address 172150 ? <rtn>  
122 Vector Address 154 ? <rtn>  
123 Logical Drive (0 255) 1 ? <rtn>

### 125 126 2.3.2 MANUAL QUESTIONS ASKED

127 These questions where installed mainly to protect the person trying  
128 to format a diskette on the same drive as their boot media. If the  
129 drive doing the formatting is not the boot drive then please ignore  
130 the warnings.

131 Completion report:  
132  
133

134  
135 WARNING Remove boot diskette if in drive.  
136 Insert a diskette to be formatted & press <RETURN>.

137  
138 FCT was not used  
139 Format Completed

140  
141 Do you want to format another diskette?

142  
143 If boot drive, reinsert boot diskette & press <RETURN>.

144  
145 RQDX DRIVE xxxx finished.  
146 pass aborted for this unit  
147 ZRQC EOP 1  
148 0 Cumulative errors

149  
150 Note that the pass is aborted for the unit. It doesn't mean that  
151 it failed. It just means that the test unit is done its sequence.

152  
153 2.5 EXECUTION TIME  
154 The execution time for this diagnostic is fairly short. The floppies  
155 only take 3 minutes to format.

### 156 3. ERRORS

157  
158 There are many types of errors possible while formatting a drive.  
159 First the system has to be configured right. The drives have to be  
160 jumpered right along with the disk controller. If you get an error  
161 read the entire error message carefully. See if there is something  
162 simple wrong such as loss and misconfigured drives before calling FS.  
163 This is usually the case very seldom do the drive or controller  
164 break. So check the cables, check the jumpers, try several times and  
165 if you still can't format then call Field Service.

166  
167  
168  
169  
170  
171  
172  
173  
174 error # Comment Problem  
0,SFO ;unkown response  
Not a DUP standard local program or Data Error in local program

175  
176  
177  
178  
179 1,HRD0 ;Fatal DUP type returned  
180 Error with Format program check detailed error message more then  
181 likely this will be a drive error or drive configuration error.  
182 If the detailed message has a GET STATUS error. This means that the  
183 drive you asked to format had the wrong status. Example offline, write  
184 protected, RX50 instead of an RDxx, power plug us loose, jumpers are  
185 wrong.  
186  
187 2,DF3 ;Can't do remote programs"  
188 Wrong controller or bad microcode controller error.  
189  
190 3,SFT0 ;"already active will do an ABORT cmd"  
191 Wrong controller or bad microcode controller error. The controller  
192 was expected to be in an idle state but was found in an active state.  
193 Try again and if still there check for ECOs and new Microcode.  
194  
195 4,DF2 ;wrong step bit set after interrupt  
196 Controller initialazation error. Controller is broken or at  
197 wrong address and something is in its place.  
198  
199 5,DF1 ;controller timeout during hard init  
200 Controller error, controller is slow or it can't interrupt the  
201 Q bus. Controller is dead.  
202  
203 6,SFT1 ;wrong model #,wrong controller  
204 This is not really an error. You are using the wrong formatter  
205 program to for the wrong disk controller. It still might work  
206 but no guarantees.  
207  
208 7,DF4 ;NXM trap at controller IP address  
209 Wrong configuration address of the controller check for  
210 wrong jumper settings.  
211  
212 8,SF100 ;Unexpected interrupt  
213 Something in system interrupting or late interrupt. This  
214 could be the system clock or an interrupt from an IO port.  
215 If the interrupt is at address 4.10 probable a software error  
216 Try again.  
217  
218 9,DF12 ;Fatal SA error  
219 Controller crashed check detailed error message either dead  
220 controller or configuration error.  
221  
222 10,DF11 ;Bad response packet  
223 Inappropriate command or soft controller error check  
224 detail message for more info.  
225  
226 11,DF13 ;no progress shown after cmd timeout  
227 The controller didn't indicate progress which means that it is  
228 working very slow or is stuck. Leave the program running for a  
229 couple minutes. If this message repeats then the drive is likely  
230 broken.  
231

232 12,DF14 ;no interrupt after get dust status command controller dead  
233 The controller got lost. The program running in the controller  
234 got out of sync with the host program. This could mean several  
235 things. Check for a loose controller board loose cables. Try running  
236 again after rebooting the system. If you still get the error check  
237 the controller.

#### 238 239 240 4. PROGRAM DESIGN AND FLOW

241 The program is kind of simple. There is only 1 command ring and  
242 1 response ring. For every command send there is expected 1 response.  
243 If the command sent times out a "Get DUST Status" command's sent to  
244 check on the controllers progress. This usually happens when the actual  
245 format is being done. The rest of the commands pass information  
246 back and forth from the user to the controller and back with out ever  
247 timing out. This program is written according to UQSSP and DUP specs.  
248 This specs can be acquired from NEWTON::ARCH\$FILES:. At the start of the  
249 program the INIT sequence brings the controller into the higher protocol  
250 state of running DUP commands. Once initialized the controller executed  
251 a GET DUST STATUS command to make sure the controller is in an Idle  
252 state.

253  
254 If idle which it should be the program asks for a program name to run.  
255 The EXECUTE LOCAL PROGRAM command is executed which should start the  
256 program into the DUP dialog loop. This dialog is described in the DUP  
257 spec. Here several SEND DATA and RECEIVE DATA commands are executed to  
258 ask questions and supply information on the success and completion of  
259 the local FORMAT program running in the RQDX3.

260  
261 A pass will occur when the formatter has completed formattting  
262 all the logical units.

#### 263 5.0 GLOSSARY

264  
265 ZRQFa0 follows the module name format described in the  
266 XXDP Programmer's Guide.

267 RQ--- Identifies the hardware and thus the module.

268 --F-- Distinguishes between two or more different  
269 diagnostics for the same generic device. The  
270 sequence A, B, C, ETC. must be used for  
271 each additional diagnostic.

272 ---a- Specifies the module revision.

273 --- 0 Specifies the number of patches.

#### 274 275 276 277 278 279 280 281 282 283 7.0 BIBLIOGRAPHY

284 UQSSP (NEWTON::ARCH\$FILES:)

285 MSCP (NEWTON::ARCH\$FILES:)

286 DUP (NEWTON::ARCH\$FILES:)

287 DRS programmers manual (JON::disk\$user1:[diaglib.drs])

288

H1

.MAIN. MACRO V05.03 Tuesday 10 Jun 86 13:36 Page 4 4

SEQ 0007

289  
290  
291  
292  
293  
294  
295  
296

XXDP programmer guide (JON::disk\$user1:[diaglib.xxdp])

8.0 REVISION HISTORY

Revision A.0

Diagnostic created for PDP 11/53 first volume  
ship with the RX33.

)\*

```
298  
299  
300 000000 .MCALL SVC  
301 000000 SVC  
302 000052 .ENABLE ABS,AMA  
303 000052 010000 .=52  
304 002000 .word b't12 ;setup for extended XXDP monitor  
305 002000 .=2000  
306 002000 BGNMOD MOD1  
307 002000 POINTER BGNNDU,BGNCLN,BGNPROT,BGNSETUP  
308 002122 HEADER ZRQF,A,0,600,0  
309 002126 DISPATCH 1  
310 002160 DESCRIPT <RQDX3 RX33 Format Utility>  
311 002160 DEVTYPE <RX33 *** Answer "Y" to "Change HW (L) ?" ***>
```

J1  
.MAIN. MACRO V05.03 Tuesday 10 Jun 86 13:36 Page 6

SEQ 0009

313 002236  
314 002240 172150  
315 002242 000154  
316 002244 000001  
317 002246  
318

BGNHW DFPTBL  
          .WORD 172150  
          .WORD 154  
          .WORD 1  
ENDHW

;IP address  
;Vector address  
;unit one as defualt drive

320 002246

EQUALS

; BIT DEFINITIONS

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

;	;	;	;
000040	EF.START==	32.	: BIT POSITION IN SECOND STATUS WORD
000037	EF.RESTART==	31.	: (100000) START COMMAND WAS ISSUED
000036	EF.CONTINUE==	30.	: (040000) RESTART COMMAND WAS ISSUED
000035	EF.NEW==	29.	: (020000) CONTINUE COMMAND WAS ISSUED
000034	EF.PWR==	28.	: (010000) A NEW PASS HAS BEEN STARTED
;	;	;	: (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
321          .sbttl Literals
322
323
324      ;+
325      : Mask values to mask out specified flags
326      000010      UITothr = 10      ;UIT other
327      ;if UIT doesn't exist
328
329
330      ;+
331      ; Misc.
332      000004      MaxDrv = 4      ;Maximum Number of drives
333      000002      DUP.id = bit1    ;DUP connection ID
334      000007      Mrqdx1 = 7      ;model number for RQDX1
335      000023      Mrqdx3 = 19.    ;model number for RQDX3
336      000001      stdaln = bit0   ;stand-alone modifier
337      000367      retry = 367    ;Number of retries UDC
338
339      ;+
340      ; Opcodes for DUP commands
341      000001      op.gds = 1
342      000006      op.abrt = 6
343      000004      op.sen = 4
344      000005      op.rec = 5
345      000003      op.elp = 3
346      000002      op.esp = 2
347      000200      op.end = 200
348
349      ;+
350      ; Message type masks
351      000001      Question = 1
352      000002      DefQuest = 2
353      000003      inform = 3
354      000004      terminat = 4
355      000005      ftlerr = 5
356      000006      spec1 = 6
357
358      177760      type = 177760
359      170000      msgnbr = 170000
360
361      ;+
362      ; Auto sizer literals
363
364      ; Interrupt Service Routines and Priority Levels
```

## Literals

```

365      100002      i$udc    =      100002      ; Pointer to UDC interrupt handler
366      100006      i$clk    =      100006      ; Pointer to Clock interrupt handler
367      100016      i$sec    =      100016      ; Pointer to Sector Done Interrupt handler
368      000000      ps0      =      0          ; Allow Any Interrupts
369      000340      ps7      =      340        ; Inhibit Interrupts
370
371
372      ; CSRs
373
374      140002      rw$p11   =      140002
375      140004      w$fpl    =      140004
376      140006      r$fps    =      140006
377      140010      r$dat    =      140010
378      140012      r$cmd    =      140012
379      140020      w$dat    =      140020
380      140022      w$cmd    =      140022
381
382      ; RECEIVE DATA ASCII reply message types:
383
384      000020      .a.typ   =      20        ; ASCII Message Type Multiplier
385      000020      .a.que   =      1*.a.typ
386      000040      .a.def   =      2*.a.typ
387      000060      .a.inf   =      3*.a.typ
388      000100      .a.ter   =      4*.a.typ
389      000120      .a.fat   =      5*.a.typ
390
391      ; RECEIVE DATA binary message types.
392
393      000140      .b.spl   =      6*.a.typ      ; Special
394
395      ; Status Codes returned by SIZER (Success is zero)
396
397      000001      erudon   =      1          ; UDC Never Done
398      000002      eruint   =      2          ; UDC Never Interrupted
399      000003      ersek0   =      3          ; Couldn't Restore to Cyl 0
400
401      ; UDC Commands
402
403      000000      op.res   =      0          ; Reset 9224
404      000001      op.dd    =      1          ; Deselect Drive
405      000003      op.rd    =      3          ; Restore Drive
406      000005      op.si1   =      5          ; Step In One Cylinder
407      000007      op.sol   =      7          ; Step Out One Cylinder
408      000044      op.srd   =      44         ; Select Winchester Drive
409      000054      op.srx   =      54         ; Select Floppy Drive
410      000100      op.srp   =      100        ; Set Register Pointer
411      000300      rd.mode  =      300        ; RD Mode
412
413

```

N1

.MAIN. MACRO V05.03 Tuesday 10-Jun-86 13:36 Page 8

SEQ 0013

Macro Definitions

```
415          .sbttl Macro Definitions
416
417
418          ;+
419          ; Execute a GET DUST STATUS command and the check the response.
420          ;-
421
422
423          000000      A=0
424          000001      B=1
425          .MACRO GETDUST           ;Execute a GET DUST STATUS command
426          B=B+1           ;increment the CRN number
427          gdstmp \B           ;call variable B as if it where a number (\)
428          .ENDM
429
430          .MACRO GDSTMP B
431          .list
432          GDS'B: bit    #bit15,cmdrng+2   ;test ownership of ring make sure we own it
433          bne    GDS'B           ;if we don't own it wait until we do
434          mov    #14.,cmdlen       ;load lenght of packet to be send
435          movb   #0,cmdlen+2       ;load msg type and credit
436          movb   #dup.id,cmdlen+3  ;load DUP connection ID
437          inc    cmdpak          ;load new CRN
438          clr    cmdpak+2
439          clr    cmdpak+4
440          clr    cmdpak+6
441          mov    #op.gds,cmdpak+10 ;load up opcode
442          clr    cmdpak+12           ;no modifiers
443
444          mov    #RFD'B,@vector   ;New vector place
445          mov    #rsppak,rspnrg     ;load response packet area into ring
446          mov    #cmdpak,cmdrng     ;load command packet area into ring
447          mov    #140000,RSPRNG+2   ;Port ownership bit.
448          mov    #bit15,CMDRNG+2
449          jsr    pc,POLLWT         ;Go to poll and wait routine.
450
451          ;*****
452          RFD'B: add    #6,sp           ;Intr to here.
453          mov    #intsrv,@vector     ;fix stack for interrupt (4), pollwt subrtn (2)
454          jsr    pc,RSPCHK          ;Change vector
455
456          .nlist
457
458          .ENDM
```

B2

.MAIN. MACRO V05.03 Tuesday 10-Jun-86 13:36 Page 9

SEQ 0014

Macro Definitions

```
463
464
465      ; Execute an ABORT command and then checks the response.
466
467
468
469
470      .MACRO ABRT
471      B=B+1
472      abrttmp \B
473      .ENDM
474
475      .MACRO ABRTTMP B
476      .list
477      ABRT'B: bit    #bit15,cmdrng+2
478          bne    ABRT'B
479          mov    #14.,cmdlen
480          movb   #0,cmdlen+2
481          movb   #dup.id,cmdlen+3
482          inc    cmdpak
483          clr    cmdpak+2
484          clr    cmdpak+4
485          clr    cmdpak+6
486          mov    #op.abrt,cmdpak+10
487          clr    cmdpak+12
488
489          mov    #RFD'B,@vector
490          mov    #rsppak,rsprng
491          mov    #cmdpak,cmdrng
492          mov    #140000,RSPRNG+2
493          mov    #bit15,CMDRNG+2
494          jsr    pc,POLLWT
495
496      ****
497
498      RFD'B:
499          add    #6,sp
500          mov    #intsrv,@vector
501          jsr    pc,RSPCHK
502
503
504
505      .nlist
506      .ENDM
```

;Execute an ABORT command  
;increment the CRN number  
;call var'able B as if it where a number (\ )

;test ownership of ring make sure we own 't  
;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

;load up opcode  
;no modifiers

;New vector place  
;load response packet area into ring  
;load command packet area into ring  
;Port ownership bit.

;Go to poll and wait routine.

;Intr to here.  
;fix stack for interrupt (4), pollwt subrtn (2)  
;Change vector  
;Go to routine that will check on  
;the response recv'd from the mut.  
;it will check the cmd ref  
;num, the endcode and status.

C2

.MAIN. MACRO V05.03 Tuesday 10-Jun-86 13:36 Page 10

SEG 001,

Macro Definitions

```
508
509
510      ;+ Execute a Senc data cmd in dup and then check the response for the proper info
511      ;-
512
513
514
515      .MACRO SENDDAT SPLACE,SBYTCN          ;Execute a Send Data command
516      B=B+1                                ;increment the CRN number
517      sendtmp \B,SPlace,Sbytcn              ;call variable A,B as if it where a number (\)
518      .ENDM
519
520      .MACRO SENDTMRP B,Splace,Sb,tcnt
521      .list
522      SDT'B: bit    #bit15,cmdrng+2        ;test ownership of ring make sure we own it
523          bne    SDT'B                    ;if we don't own it wait until we do
524          mov    #34,cmdlen             ;load lenght of packet to be send
525          movb   #0,cmdlen+2            ;load msg type and credit
526          movb   #dup.id,cmdlen+3       ;load DUP connection ID
527          inc    cmdpk
528          clr    cmdpk+2
529          clr    cmdpk+4
530          clr    cmdpk+6
531          mov    #op.sen,cmdpk+10        ;load up opcode
532          clr    cmdpk+12              ;no modifiers
533          mov    Sbytcnt,cmdpk+14
534          clr    cmdpk+16
535          mov    Splace,cmdpk+20        ;load address of buffer describtor
536          clr    cmdpk+22
537          clr    cmdpk+24
538          clr    cmdpk+26
539          clr    cmdpk+30
540          clr    cmdpk+32
541
542          mov    #RFD'B,@vector         ;New vector place
543          mov    #rsppak,rspngr        ;load response packet area into ring
544          mov    #cmdpk,cmdrng         ;load command packet area into ring
545          mov    #140000,RSPRNG+2       ;Port ownership bit.
546          mov    #bit15,CMDRNG+2
547          jsr    pc,POLLWT           ;Go to poll and wait routine.
548
549      ;*****
550
551      RFD'B: add    #6,sp                ;Intr to here.
552          mov    #intrv,@vector         ;fix stack for interrupt (4), pollwt subrtn (2)
553          jsr    pc,RSPCHK            ;Change vector
554
555
556
557
558      .nlist
559      .ENDM
```

D2

.MAIN. MACRO V05.03 Tuesday 10 Jun 86 13:36 Page 11

SEQ 0016

Macro Definitions

561  
562  
563 ;+  
564 ; Execute a Receive Data command and the check the response.  
565 ;-  
566  
567  
568 .MACRO RECVDAT Rplace,Rbytcnt  
569 B=B+1  
570 recvtmp \B,Rplace,Rbytcnt  
571 .ENDM  
572  
573 .MACRO RECVTMRP B,RPlace,Rbytcnt  
574 .list  
575 RCD B: bit #bit15,cmdrng+2  
576 bne RCD'B  
577 mov #34,cmdlen  
578 movb #0,cmdlen+2  
579 movb #dup.id,cmdlen+3  
580 inc cmdpak  
581 clr cmdpak+2  
582 clr cmdpak+4  
583 clr cmdpak+6  
584 mov #op.rec,cmdpak+10  
585 clr cmdpak+12  
586 mov Rbytcnt,cmdpak+14  
587 clr cmdpak+16  
588 mov Rplace,cmdpak+20  
589 clr cmdpak+22  
590 clr cmdpak+24  
591 clr cmdpak+26  
592 clr cmdpak+30  
593 clr cmdpak+32  
594  
595 mov #RFD'B,@vector  
596 mov #rspak,rsprng  
597 mov #cmdpak,cmdrng  
598 mov #140000,RSPRNG+2  
599 mov #bit15,CMDRNG+2  
600 jsr pc,POLLWT  
601  
602 \*\*\*\*\*  
603 RFD'B:  
604 add #6,sp  
605 mov #intsrv,@vector  
606 jsr pc,RSPCHK  
607  
608  
609  
610  
611 .nlist  
612 .ENDM

;Execute a Send Data command  
;increment the CRN number  
;call variable A,B as 'f't where a number (..)  
  
;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  
  
;load up opcode  
;no modifiers  
  
;load address of buffer descriptor  
  
;New vector place  
;load response packet area into ring  
;load command packet area into ring  
;Port ownership bit.  
;Go to poll and wait routine.  
  
;Intr to here.  
;fix stack for interrupt (4), pollwt subrtn (2)  
;Change vector  
;Go to routine that will check on  
;the response recvd from the net.  
;it will check the cmd ref  
;num, the endcode and status.

E2

.MAIN. MACRO V05.03 Tuesday 10 Jun 86 13:36 Page 12

SEQ 0017

Macro Definitions

```
614
615
616      ;+
617      ; Execute a Execute Local Program command and the check the response.
618
619
620      .MACRO EXLCPRG Enamadr
621      B=B+1
622      elptmp \B,Enamadr
623      .ENDM
624
625      .MACRO ELPTMP B,Enamadr
626          .list
627          ELP'B: bit    #bit15,cmdrng+2
628          bne    ELP'B
629          mov    #22,cmdlen
630          movb   #0,cmdlen+2
631          movb   #dup.id.cmdlen+3
632          inc    cmdpak
633          clr    cmdpak+2
634          clr    cmdpak+4
635          clr    cmdpak+6
636          mov    #op.elp.cmdpak+10
637          mov    #stdaln.cmdpak+12
638          mov    #6,r0
639          mov    #cmdpak+14,r1
640          mov    #Enamadr,r2
641          movb   (r2)..,(r1)+
642          rfdj'B: sub    r0,rfdj'B
643
644          mov    #RFD'B,@vector
645          mov    #rsppak,rsprng
646          mov    #cmdpak,cmdrng
647          mov    #140000,RSPRNG+2
648          mov    #bit15,CMDRNG+2
649          jsr    pc,POLLWT
650
651          ****
652
653          RFD'B:
654          add    #6,sp
655          mov    #intsrv,@vector
656          jsr    pc,RSPCHK
657
658
659
660          .nlist
661          .ENDM
662
663
664
```

;Execute a Send Data command  
;increment the CRN number  
;call variable A,B as 'f it where a number (.)  
  
;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  
  
;load up opcode  
;stand alone modifier  
;6 letters transfer  
;starting address to place program name  
;start of Program Name  
;add 2 to bycnt then store  
  
;New vector place  
;load response packet area into ring  
;load command packet area into ring  
;Port ownership bit.  
;Go to poll and wait routine.  
  
;Intr to here.  
;fix stack for interrupt (4), pollwt subrtn (2)  
;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.

## Word &amp; Buffer definitions

```

666          .sbttl Word & Buffer definitions
667
668 002246 000000      LOGUNIT: .WORD           ; logunit number
669 002250 000000      LOCAL: .WORD            ;
670 002252 000000      PLOC: .WORD             ; p table address
671 002254 000000      ptbl: .WORD            ; p table address
672 002255 000000      UITadr: .word           ;
673 002260 000000      BOOT: .word            ; bootable media
674
675
676      ;+
677      ; These next locations may be altered to supply the correct IP & SA address
678      ; If only 1 jumper's to be placed on the MUT the locations should be filled
679      ; with addresses 177770 and 177772 respectively.
680      ;-
681 002262 000000      IPreg: .WORD 0           ; Address of the SA and IP registers
682 002264 000000      Vector: .word 0          ;
683 002266 000000      Unit: .word 0           ; unit number
684 002270 000000      UNTflgs: .word 0         ; flags, bit15 =auto mode, bit14 ="I'm sure bit"
685
686 002272 000000      mdlnbr: .word 0          ; bit13 =unknown model number,bit12 =park heads only
687 002274 000000      mcdnbr: .word 0          ; model number of the controller as returned in step 4
688
689 002276      RSP1: .BLKW 2           ; Response packet length
690 002302      RSPPAK: .BLKW 30.        ; Response packet
691 002376      CMDLEN: .BLKW 2           ; Command packet length
692 002402      CMDPAK: .BLKW 20.        ; Command packet
693
694 002452 000000      CINTR: .WORD 0           ; Command interrupt indicator
695 002454 000000      RINTR: .WORD 0           ; Response interrupt indicator
696 002456 002302      RSPRNG: .word rsppak    ; Message ring
697 002460 140000      .word 140000
698 002462 002402      CMDRNG: .word cmdpak   ; Command ring
699 002464 100000      .word 100000
700 002466 177777      .WORD -1
701
702 002470 000000      LSTCRN: .word 0           ; storage for unreturned command CRN
703 002472 000000      LSTCMD: .word 0           ; storage for unreturned command opcode
704 002474 000000      LSTVCT: .word 0           ; storage for unreturned command interrupt vector address
705 002476 000000      LOPRGI: .word 0           ; Low word of the progress indicator
706 002500 000000      HIPRGI: .word 0           ; High word of progress indicator
707
708 002502      .nlist bin          ; data area
709 DATARE: .asciz /*A1234567890123456789012345678901234567890123456789012345678901234567890/
710      .even
711 002626 PRGnam: .ascii /FORMAT/       ; address of local format program name
712 002634      .byte 0             ; null for asciz
713      .even
714      .list bin
715

```

G2

.MAIN. MACRO V05.03 Tuesday 10 Jun 86 13:36 Page 14

SEQ 0019

DISK PARAMETER QUESTIONS

```
717          .sbttl DISK PARAMETER QUESTIONS
718      .nlist bin
719
720      ;+
721      ; P table Questions
722      ;-
723
724 002636 IP.adr: .ASCIZ /IP Address/
725 002651 vec.adr: .ASCIZ /Vector Address/
726 002670 prk.hds: .ASCIZ /Just park the heads/
727 002714 drv.nbr: .ASCIZ /Logical Drive (0-255)/
728 002742 ser.nbr: .ASCIZ /Drive Serial Number(1-32000)/
729 002777 auto.md: .ASCIZ /Auto Format Mode/
730 003020 warning: .ASCIZ /***** WARNING all the data on this drive will be DESTROYED ****/
731 003117     .byte 0
732
733 003120 do.cont: .ASCIZ /Proceed to format the drive/
734
735 003154 DrvTxa: .asciz /*NAUIT# Drive Name*/N
736 003203 DrvTxb: .asciz /*A-----N
737 003277 DrvTx0: .asciz /*A 0: RD51N
738 003373 DrvTx1: .asciz /*A 1: RD52 part # 30-21721-02 (1 light on front panel)N
739 003467 DrvTx2: .asciz /*A 2: RD52 part # 30-23227-02 (2 lights on front panel)N
740 003563 DrvTx3: .asciz /*A 3: RD53N
741 003657 DrvTx4: .asciz /*A 4: RD31N
742 003753 DrvTx5: .asciz /*A 5: RD54N
743 004047 DrvTx6: .asciz /*A 6:N
744 004142 DrvTx7: .asciz /*A 7:N
745 004235 DrvTxc: .asciz /*A 10:N
746
747 004331 ASMSG1: .ASCIZ /*NAunt Cyl# UIT# Drive Name/
748 004374 ASMSG2: .ASCIZ /*A *D1*A *D4*A /
749 004417 ASMSG3: .ASCIZ /*NAAUTOSIZER RETURNED FAILURE STATUS CODE *D1*A:/N
750 004501 ASMSG4: .ASCIZ /*NA CONTROLLER CHIP NEVER WENT DONE/N
751 004551 ASMSG5: .ASCIZ /*NA CONTROLLER CHIP NEVER INTERRUPTED/N
752 004623 ASMSG6: .ASCIZ /*NA SEEK FAILED/N
753 004647 ASMSG7: .ASCIZ /*NA UNIT *D1*A NONEXISTENT/N
754 004706 ASMSG8: .ASCIZ /*NA UNIT *D1*A RX50 FLOPPY (UNFORMATABLE)/N
755 004764 ASMSG9: .ASCIZ /*NA UNIT *D1*A RX33 FLOPPY (FORMATABLE)/N
756 005040 ASMSGT: .ASCIZ /*N/
757 005043 parkdrv: .ASCIZ /*NAPLEASE wait .... parking disk heads./N
758
759 005114 Unt.nbr: .ASCIZ /Enter Unit Identifier Table (UIT)/
760 005156 ask.prg: .ASCIZ /What local program do you want to run/
761 005224 ask.xbn: .ASCIZ /Enter XBN size in decimal (upto 10 digits)/
762 005277 ask.dbn: .ASCIZ /Enter DBN size in decimal (upto 10 digits)/
763 005352 ask.lbn: .ASCIZ /Enter LBN size in decimal (upto 10 digits)/
764 005425 ask.rbn: .ASCIZ /Enter RBN size in decimal (upto 10 digits)/
765
766
767 005500 bot.dev: .ASCII <15><12>/WARNING - Remove boot diskette if in drive to be formatted and/
768 005600     .ASCII <15><12>/ insert a diskette to be formatted./
769 005656     .ASCII <15><12>/WARNING - All data on drive will be DESTROYED, do you want to continue?/
770 005770 bot.rep: .ASCIZ /If boot drive, reinsert boot diskette & press <RETURN>./
771 006060 bot.con: .ASCIZ <15><12>/Do you want to format another diskette?/
772
773      ; Top of Unit Information table (UIT)
```

H2

.MAIN. MACRO V05.03 Tuesday 10-Jun 86 13:36 Page 14 1

SEQ 0020

DISK PARAMETER QUESTIONS

774  
775 006132 TBQ0: .ASCIZ /XBN size (lo wrd) XBN size = 5\*(1+sectors\_per\_track)/  
776 006217 TBQ1: .ASCIZ /XBN size (hi wrd)/  
777 006241 TBQ2: .ASCIZ /D8N size (lo wrd)/  
778 006263 TBQ3: .ASCIZ /D8N size (hi wrd)/  
779 006305 TBQ4: .ASCIZ /LBN size (lo wrd)/  
780 006327 TBQ5: .ASCIZ /LBN size (hi wrd)/  
781 006351 TBQ6: .ASCIZ /RBN size (lo wrd)/  
782 006373 TBQ7: .ASCIZ /RBN size (hi wrd)/  
783 006415 TBQ8: .ASCIZ /Sectors per track/  
784 006437 TBQ9: .ASCIZ /Surfaces per unit/  
785 006461 TBQ10: .ASCIZ /Cylinders per unit/  
786 006504 TBQ11: .ASCIZ /Write precomp cylinder/  
787 006533 TBQ12: .ASCIZ /Reduce write current cylinder /  
788 006572 TBQ13: .ASCIZ /Seek Rate/  
789 006604 TBQ14: .ASCIZ /Use CRC or ECC/  
790 006623 TBQ15: .ASCIZ /RCT Size/  
791 006634 TBQ16: .ASCIZ /Number of RCT copies/  
792 006661 TBQ17: .ASCIZ /Media (lo wrd)/  
793 006700 TBQ18: .ASCIZ /Media (hi wrd)/  
794 006717 TBQ19: .ASCIZ /Sector Interleave (n-to-i)/  
795 006752 TBQ20: .ASCIZ /Surface to Surface Skew/  
796 007002 TBQ21: .ASCIZ /Cylinder to Cylinder Skew/  
797 007034 TBQ22: .ASCIZ /Gap size 0/  
798 007047 TBQ23: .ASCIZ /Gap size 1/  
799 007062 TBQ24: .ASCIZ /Gap size 2/  
800 007075 TBQ25: .ASCIZ /Gap size 3/  
801 007110 TBQ26: .ASCIZ /Sync size/  
802 007122 TBQ28: .ASCIZ /MSCP cylinders per Unit/  
803 007152 TBQ29: .ASCIZ /MSCP Groups per Cylinder/  
804 007203 TBQ30: .ASCIZ /MSCP Tracks per Group/  
805 007231 TBQ31: .ASCIZ /Max allowed bad spots per surface/  
806 007273 TBQ32: .ASCIZ /Bad spot tolerance (bytes)/  
807  
808 007326 DF1: .ASCIZ /Controller Initialization Timeout/  
809 007370 DF2: .ASCIZ /Controller never advanced to next step/  
810 007437 DF3: .ASCIZ /Controller can not execute local programs or non STD DUP dialog program/  
811 007547 DF4: .ASCIZ /NXM Trap at controllers IP address/  
812 ;DF10: .ASCIZ /No Interrupt occurred after SA polled/  
813 007612 DF11: .ASCIZ /Bad Response Packet returned/  
814 007647 DF12: .ASCIZ /Fatal SA error ctrl offline/  
815 007703 DF13: .ASCIZ /No progress shown after a cmd had timed out/  
816 007757 DF14: .ASCIZ /GET DUST CMD time\_out after another CMD time\_out/  
817 010040 DF15: .ASCIZ /%N%AFatal error was reported when running local program/  
818 010130 DF16: .ASCIZ /%N%AA Special was reported when running local program don't know how to handle it/  
819 010252 SF0: .ASCII /DUP protocol Error, unexpected message/  
820 010320 SF1: .ASCIZ <15><12>/Check unit, it is probable not an RX33/  
821 010371 SF1: .ASCIZ /%N%ASYSTEM is NOT in manual mode/  
822 010432 SF100: .ASCIZ /Unexpected or delayed Controller Interrupt/  
823 010505 HRD0: .ASCIZ /Fatal Format error/  
824 010530 SFT0: .ASCIZ /Controller in an unexpected ACTIVE state/  
825 010601 SFT1: .ASCIZ /Wrong Model Number on controller/  
826 010642 PB0: .ASCIZ /%N%AModel # listed #06/  
827 010671 PB1: .ASCIZ /%N%AEpected SA step bit #06#1, Received in SA #06/  
828 010753 PB3: .ASCIZ /%N%AAasking for Format Parameter table/  
829 011021 PB4: .ASCIZ /%N%AReceived valid Format Parameter table/  
830 011073 PBS: .ASCIZ /%N%AOOn UNIT #06#A, #06 Bad Blks were found during Format/

## DISK PARAMETER QUESTIONS

831 011164 PB6: .ASCIZ /\*NSAOn UNIT #06#A, #06 Bad Blks were found during Verify pass #06/  
 832 011266 PB7: .ASCIZ /\*NSADUP Message Type: #06/  
 833 011320 PB8: .ASCIZ /\*NSADUP message number: #06/  
 834 011354 PB9: .ASCIZ /\*NSAMSCP Controller model #: #D3/  
 835 011416 PB10: .ASCIZ /\*NSA Microcode vers on #: #D3/  
 836 011460 PB11: .ASCIZ /\*NSAController is IDLE when it should be ACTIVE running format program/  
 837 011567 PB13: .ASCIZ /\*N/  
 838 011572 PF2: .ASCIZ /\*NSN\*AF nished local program without procedure error/  
 839 011657 PBF0: .ASCIZ /\*NSAFormat Parameter table entry at byte #06#N#Ais out of range/  
 840 011757 PBF1: .ASCIZ /\*NSAFormat Parameter table entry at byte #06#N#Ais incompatible with entry at byte #06/  
 841 012106 PBF2: .ASCIZ /\*NSAUNIT #06#A does not exist on controller/  
 842 012162 PBF3: .ASCIZ /\*NSAUNIT #06#A does exist but doesn't respond on controller/  
 843 012256 PBF4: .ASCIZ /\*NSAUNIT #06#A 's write protected /  
 844 012321 PBF5: .ASCIZ /\*NSAWrite Fault detected on UNIT #06/  
 845 012366 PBF6: .ASCIZ /\*NSAAttempt to step hd #03#A at cyl #03#A failed on UNIT #06/  
 846 012463 PBF7: .ASCIZ /\*NSAAttempt to format hd #03#A at cyl #03#A failed on UNIT #06/  
 847 012562 PBF8: .ASCIZ /\*NSATo many Bad Blocks total Bad Blocks #06/  
 848 012652 PBF9: .ASCIZ /\*NSADisk Controller model : #D3/  
 849 012712 PBF10: .ASCIZ /\*NSA Microcode version : #D3/  
 850 012752 PB11crn: .ASCIZ /\*NSAExpected CRN #06#A, Received CRN #06/  
 851 013022 PB11op: .ASCIZ /\*NSACMDpkt Opcode #06#A, RSPpkt Opcode #06/  
 852 013074 PB11sts: .ASCIZ /\*NSAResponse pkt status #06/  
 853 013130 PB11end: .ASCIZ /\*NSANo end bit(200) in response packet endcode/  
 854 013207 PB11GDS: .ASCIZ /\*NSAGet Dust Status cmd/  
 855 013237 PB11ESP: .ASCIZ /\*NSAExecute Supplied Prg cmd/  
 856 013274 PB11ELP: .ASCIZ /\*NSAExecute Local Prg cmd/  
 857 013326 PB11SD: .ASCIZ /\*NSASend Data cmd/  
 858 013350 PB11RD: .ASCIZ /\*NSAReceive Data cmd/  
 859 013375 PB11AP: .ASCIZ /\*NSAAbort Prg cmd/  
 860 013417 pb11s0: .ASCIZ /\*NSAsts: successful/  
 861 013444 pb11s1: .ASCIZ /\*NSAsts: Invalid Command/  
 862 013476 pb11s2: .ASCIZ /\*NSAsts: No Region Available/  
 863 013534 pb11s3: .ASCIZ /\*NSAsts: No Region Suitable/  
 864 013571 pb11s4: .ASCIZ /\*NSAsts: Program Not Known/  
 865 013625 pb11s5: .ASCIZ /\*NSAsts: Load Failure/  
 866 013654 pb11s6: .ASCIZ /\*NSAsts: Standalone/  
 867 013701 pb11s9: .ASCIZ /\*NSAsts: Host Buffer Access error/  
 868 013744 pb11w0: .ASCIZ /\*NSAUnknown command OPCODE received in timeout loop/  
 869 014030 pb11w1: .ASCIZ /\*NSAUnknown command CRN received in command timeout loop/  
 870 014121 pb1201: .ASCIZ /\*NSASA er: Envelope\packet Read (parity or timeout)/  
 871 014205 pb1202: .ASCIZ /\*NSASA er: Envelope\packet Write (parity or timeout)/  
 872 014272 pb1203: .ASCIZ /\*NSASA er: Controller ROM and RAM parity/  
 873 014343 pb1204: .ASCIZ /\*NSASA er: Controller RAM parity/  
 874 014404 pb1205: .ASCIZ /\*NSASA er: Controller ROM parity/  
 875 014445 pb1206: .ASCIZ /\*NSASA er: Queue Read (parity or timeout)/  
 876 014517 pb1207: .ASCIZ /\*NSASA er: Queue Write (parity or timeout)/  
 877 014572 pb1208: .ASCIZ /\*NSASA er: Interrupt Master/  
 878 014626 pb1209: .ASCIZ /\*NSASA er: Host Access Timeout (higher level protocol dependent)/  
 879 014727 pb1210: .ASCIZ /\*NSASA er: Credit Limit Exceeded /  
 880 014771 pb1211: .ASCIZ /\*NSASA er: Bus Master Error/  
 881 015025 pb1212: .ASCIZ /\*NSASA er: Diagnostic Controller Fatal error/  
 882 015102 pb1213: .ASCIZ /\*NSASA er: Instruction Loop Timeout/  
 883 015146 pb1214: .ASCIZ /\*NSASA er: Invalid Connection Identifier/  
 884 015217 pb1215: .ASCIZ /\*NSASA er: Interrupt Write Error/  
 885 015260 pb1216: .ASCIZ /\*NSASA er: MAINTENANCE READ\WRITE Invalid Region Identifier/  
 886 015354 pb1217: .ASCIZ /\*NSASA er: MAINTENANCE WRITE Load to non-loadable controller/  
 887 015451 pb1218: .ASCIZ /\*NSASA er: Controller RAM error (non-parity)/

J2

.MAIN. MACRO V05.03 Tuesday 10-Jun-86 13:36 Page 14 3

SEQ 0022

DISK PARAMETER QUESTIONS

```
888 015526 pb1219: .ASCIZ /*N*ASA er: INIT sequence error/
889 015565 pb1220: .ASCIZ /*N*ASA er: High level protocol incompatibility error/
890 015652 pb1221: .ASCIZ /*N*ASA er: Purge\poll hardware failure/
891 015721 pb1222: .ASCIZ /*N*ASA er: Mapping Register read error (parity or timeout)/
892 016014 pb1223: .ASCIZ /*N*ASA er: Attempt to set port data transfer mapping when option not present/
893 016131 PB12: .ASCIZ /*N*ASA Value (oct) $06/
894
895 016160 PBsf0: .ASCIZ /*N*ADUP type $06$A message number $06/
896 016226 DRPunt: .ASCIZ /*N*ARQDX DRIVE $06$A is finished/
897 016271 TYPASC: .ASCIZ /*N*PLEASE TYPE ANSWER to controller question or just <return>/
898
899      ;mmmm
900      ;
```

K2

.MAIN. MACRO V05.03 Tuesday 10-Jun 86 13:36 Page 15

SEQ 0023

## FORMAT Messages

```
902          .sbttl FORMAT Messages
903
904      : queries
905
906 016370 qfuit: ;.byte 2...b.spl    ; Unit Info Table? (spl #2)
907 016370     .asciz  'NxAEntering UIT#02xA: on drive number #D3xN'
908 016445 qfdat: ;.byte 0...a.que   ; Date? (que #0)
909 016445     .asciz  'Enter date <MM DD-YYYY>:'
910 016476 dfunt: ;.byte 1...a.def   ; Unit? (def #1)
911 016476     .asciz  'Enter unit number to format <0>:'
912 016537 dfbad: ;.byte 4...a.def   ; Use Bad? (def #4)
913 016537     .asciz  'Use existing bad block information <N>:'
914 016607 dfdwn: ;.byte 5...a.def   ; Downline? (def #5)
915 016607     .asciz  'Use down line load <Y>:'
916 016637 dfcon: ;.byte 6...a.def   ; Continue? (def #6)
917 016637     .asciz  'Continue if bad block information is inaccessible <N>:'
918 016726 qfser: ;.byte 7...a.que   ; Serial #? (que #7)
919 016726     .asciz  'Enter non zero serial number <8-10 digits>:'
920
921      : Informational Messages
922
923 017002 sfbegt: ;.byte 0...a.inf   ; Begin (inf #0)
924 017002     .asciz  'NxAFormat Begun'
925 017023 sfdont: ;.byte 1...a.inf   ; Complete (inf #1)
926 017023     .asciz  'NxAFormat complete'
927 017047 sfrevt: ;.byte 2...a.inf   ; # of Revectored LBNS (inf #2)
928 017047     .asciz  'Revectored LBNS'
929 017071 sfr1t: ;.byte 3...a.inf   ; # of primary ... (inf #3)
930 017071     .asciz  'Primary revectored LBNS'
931 017123 sfr2t: ;.byte 4...a.inf   ; # of secondary ... (inf #4)
932 017123     .asciz  'Secondary/tertiary revectored LBNS'
933 017170 sfrcbt: ;.byte 5...a.inf   ; # of Bad RCT blocks ... (inf #5)
934 017170     .asciz  'Bad blocks in the RCT area due to data errors'
935 017250 sfdbbt: ;.byte 7...a.inf   ; # of Bad DBNs ... (inf #7)
936 017250     .asciz  'Bad blocks in the DBN area due to data errors'
937 017330 sfxbbt: ;.byte 9...a.inf   ; # of Bad XBNs ... (inf #9)
938 017330     .asciz  'Bad blocks in the XBN area due to data errors'
939 017410 sftryt: ;.byte 11...a.inf  ; # of Retries (inf #11)
940 017410     .asciz  'Blocks retried on the check pass'
941 017453 sfrbbt: ;.byte 14...a.inf  ; # of Bad RBNs ... (inf #14)
942 017453     .asciz  'Bad RBNS'
943 017466 sfcylt: ;.byte 15...a.inf  ; Formatting Cyl (inf #15)
944 017466     .asciz  'Formatting Cyl *
```

## FORMAT Messages

946  
947 ; Successful Termination Messages  
948  
949 ;.byte 12...a.ter ; Reformat Worked (ter #12)  
950 017507 sffcut: .asciz '\$N\$AFCT used successfully'  
951  
952 ;.byte 13...a.ter ; Reconstruct Worked (ter #13)  
953 017541 sffcnt: .ascii '\$N\$AFCT was not used'  
954 017565 .asciz '\$N\$AFormat Completed'  
955  
956 ; Error messages  
957  
958 017612 efstat: ;.byte 1...a.fat ; Status Error (fat #1)  
959 017612 .asciz '\$N\$AGET STATUS failure'  
960  
961 017641 efndt: ;.byte 2...a.fat ; Send Error (fat #2)  
962 017641 .asciz '\$N\$AQ-PORT send error'  
963  
964 017667 efcmdt: ;.byte 3...a.fat ; Command Error (fat #3)  
965 017667 .asciz '\$N\$AUUnsuccessful command'  
966  
967 017720 efrcvt: ;.byte 4...a.fat ; Receive Error (fat #4)  
968 017720 .asciz '\$N\$AQ-PORT receive error'  
969  
970 017751 efbust: ;.byte 5...a.fat ; Bus Error (fat #5)  
971 017751 .asciz '\$N\$AQ-Bus I/O error'  
972  
973 017775 efinit: ;.byte 6...a.fat ; Format Init Error (fat #6)  
974 017775 .asciz '\$N\$AFormatter initialization error'  
975  
976 020040 efnut: ;.byte 7...a.fat ; Unit nonexistent error (fat #7)  
977 020040 .asciz '\$N\$ANonexistent unit number'  
978  
979 020074 efdxft: ;.byte 8...a.fat ; DBN/XBN Format error (fat #8)  
980 020074 .asciz '\$N\$ADBN/XBN format error (drive FORMAT command failed)'  
981  
982 020163 effcct: ;.byte 9...a.fat ; FCT copies error (fat #9)  
983 020163 .asciz '\$N\$AFCT does not have enough good copies of each block'  
984  
985 020252 efsekt: ;.byte 10...a.fat ; Seek error (fat #10)  
986 020252 .asciz '\$N\$ASEEK error'  
987  
988 020271 efrcct: ;.byte 11...a.fat ; RCT copies error (fat #11)  
989 020271 .asciz '\$N\$ARCT does not have enough good copies of each block'  
990  
991 020360 eflbft: ;.byte 12...a.fat ; LBN format error (fat #12)  
992 020360 .asciz '\$N\$ALBN format err (drv FORMAT cmd failed)'  
993 020432 .asciz '\$N\$ACHk unit, RX50 is NOT formatable'  
994  
995 020500 effcwt: ;.byte 13...a.fat ; FCT write error (fat #13)  
996 020500 .asciz '\$N\$AFCT write error (check write protect switch)'  
997  
998 020561 efrcrt: ;.byte 14...a.fat ; RCT read error (fat #14)  
999 020561 .asciz '\$N\$ARCT read error'  
1000  
1001 020604 efrcwt: ;.byte 15...a.fat ; RCT write error (fat #15)  
1002 020604 .asciz '\$N\$ARCT write error'

M2

.MAIN. MACRO V05.03 Tuesday 10 Jun 86 13:36 Page 16 1

SEQ 0025

FORMAT Messages

1003  
1004 020630 efrcft: ;.byte 16...a.fat ; RCT full error (fat #16)  
1005 020630 .asciz '\$N\$ARCT full'  
1006  
1007 020645 effcrt: ;.byte 17...a.fat ; FCT read error (fat #17)  
1008 020645 .asciz '\$N\$AFCT read error'  
1009  
1010 020670 effcnt: ;.byte 18...a.fat ; FCT nonexistent error (fat #18)  
1011 020670 .asciz '\$N\$AFCT nonexistent'  
1012  
1013 020714 effcdt: ;.byte 19...a.fat ; FCT downline load error (fat #19)  
1014 020714 .asciz '\$N\$AFCT Down line load error'  
1015  
1016 020751 eftmot: ;.byte 20...a.fat ; Drive timeout error (fat #20)  
1017 020751 .asciz '\$N\$ADrive init timeout'  
1018  
1019 021000 efillt: ;.byte 21...a.fat ; Illegal response error (fat #21)  
1020 021000 .asciz '\$N\$AIlegal response to start-up question'  
1021  
1022 021052 efwart: ;.byte 22...a.fat ; Head error (fat #22)  
1023 021052 .asciz '\$N\$AWARNING - possible head addressing problem - run diagnostics'  
1024  
1025 021153 efinpt: ;.byte 23...a.fat ; Input error (fat #23)  
1026 021153 .asciz '\$N\$AINPUT Error'  
1027  
1028 021174 efmedt: ;.byte 24...a.fat ; Media error (fat #24)  
1029 021174 .asciz '\$N\$AMedia degraded'  
1030  
1031 021217 efunrg: ;.byte 1...a.fat ; Status Error (fat #1)  
1032 021217 .asciz '\$N\$AUnrecognized drive'  
1033  
1034 .list bin  
1035 .even

N2

MAIN. MACRO V05.03 Tuesday 10 Jun 86 13:36 Page 17

SEQ 0026

## Global subroutines

33

.MAIN. MACRO V05.03 Tuesday 10-Jun 86 13:36 Page 171

SEQ 0027

## Global subroutines

```

1094 021312 106427 000340      mtps    #340
1095 021316 004737 024350      jsr     pc,8BIT15T
1096 021322 013700 002412      mov     cmdpak+10,r0
1097 021326 022700 000001      cmp     #op.gds,r0
out big trouble
1098 021332 001006          bne     GDS0
ion is
1099 021334          ERRDF  12,df14
roller dead
1100 021344 000137 030606          jmp     dropunt
1101
1102
1103
1104 021350 017737 160710 002474  GDS0:   mov     @vector,LSTVCT
1105 021356 013737 002402 002470      mov     cmdpak,LSTCRN
1106 021364 013737 002412 002472      mov     cmdpak+10,LSTCMD
1107
1108 021372 032737 100000 002464      bit    #bit15,cmdrng+2
1109 021400 001363          bne     GDS0
1110 021402 012737 000016 002376      mov     #14.,cmdlen
1111 021410 112737 000000 002400      movb   #0,cmdlen+2
1112 021416 112737 000002 002401      movb   #dup.id,cmdlen+3
1113 021424 005237 002402          inc    cmdpak
1114 021430 005037 002404          clr    cmdpak+2
1115 021434 005037 002406          clr    cmdpak+4
1116 021440 005037 002410          clr    cmdpak+6
1117 021444 012737 000001 002412      mov    #op.gds,cmdpak+10
1118 021452 005037 002414          clr    cmdpak+12
1119
1120 021456 012777 021516 160600      mov    @RFDO,@vector
1121 021464 012737 002302 002456      mov    #rsppak,rsprng
1122 021472 012737 002402 002462      mov    #cmdpak,cmdrng
1123 021500 012737 140000 002460      mov    #140000,RSPRNG+2
1124 021506 012737 100000 002464      mov    #bit15,CMDRNG+2
1125 021514 000655          br     POLLWT
1126
1127
1128
1129
1130
1131
1132
1133
1134
1135
1136
1137
1138
1139
1140
1141
1142
1143
1144
1145
1146
1147
1148 021516 106427 000340      RFDO:   mtps    #340
1149 021516 106427 000340          add    #4,sp
1150 021522 062706 000004          bne     GDS0
1151
1152
1153
1154
1155
1156
1157
1158
1159
1160
1161
1162
1163
1164
1165
1166
1167
1168
1169
1170
1171
1172
1173
1174
1175
1176
1177
1178
1179
1180
1181
1182
1183
1184
1185
1186
1187
1188
1189
1190
1191
1192
1193
1194
1195
1196
1197
1198
1199
1200
1201
1202
1203
1204
1205
1206
1207
1208
1209
1210
1211
1212
1213
1214
1215
1216
1217
1218
1219
1220
1221
1222
1223
1224
1225
1226
1227
1228
1229
1230
1231
1232
1233
1234
1235
1236
1237
1238
1239
1240
1241
1242
1243
1244
1245
1246
1247
1248
1249
1250
1251
1252
1253
1254
1255
1256
1257
1258
1259
1260
1261
1262
1263
1264
1265
1266
1267
1268
1269
1270
1271
1272
1273
1274
1275
1276
1277
1278
1279
1280
1281
1282
1283
1284
1285
1286
1287
1288
1289
1290
1291
1292
1293
1294
1295
1296
1297
1298
1299
1300
1301
1302
1303
1304
1305
1306
1307
1308
1309
1310
1311
1312
1313
1314
1315
1316
1317
1318
1319
1320
1321
1322
1323
1324
1325
1326
1327
1328
1329
1330
1331
1332
1333
1334
1335
1336
1337
1338
1339
1340
1341
1342
1343
1344
1345
1346
1347
1348
1349
1350
1351
1352
1353
1354
1355
1356
1357
1358
1359
1360
1361
1362
1363
1364
1365
1366
1367
1368
1369
1370
1371
1372
1373
1374
1375
1376
1377
1378
1379
1380
1381
1382
1383
1384
1385
1386
1387
1388
1389
1390
1391
1392
1393
1394
1395
1396
1397
1398
1399
1400
1401
1402
1403
1404
1405
1406
1407
1408
1409
1410
1411
1412
1413
1414
1415
1416
1417
1418
1419
1420
1421
1422
1423
1424
1425
1426
1427
1428
1429
1430
1431
1432
1433
1434
1435
1436
1437
1438
1439
1440
1441
1442
1443
1444
1445
1446
1447
1448
1449
1450
1451
1452
1453
1454
1455
1456
1457
1458
1459
1460
1461
1462
1463
1464
1465
1466
1467
1468
1469
1470
1471
1472
1473
1474
1475
1476
1477
1478
1479
1480
1481
1482
1483
1484
1485
1486
1487
1488
1489
1490
1491
1492
1493
1494
1495
1496
1497
1498
1499
1500
1501
1502
1503
1504
1505
1506
1507
1508
1509
1510
1511
1512
1513
1514
1515
1516
1517
1518
1519
1520
1521
1522
1523
1524
1525
1526
1527
1528
1529
1530
1531
1532
1533
1534
1535
1536
1537
1538
1539
1540
1541
1542
1543
1544
1545
1546
1547
1548
1549
1550
1551
1552
1553
1554
1555
1556
1557
1558
1559
1560
1561
1562
1563
1564
1565
1566
1567
1568
1569
1570
1571
1572
1573
1574
1575
1576
1577
1578
1579
1580
1581
1582
1583
1584
1585
1586
1587
1588
1589
1589
1590
1591
1592
1593
1594
1595
1596
1597
1598
1599
1599
1600
1601
1602
1603
1604
1605
1606
1607
1608
1609
1609
1610
1611
1612
1613
1614
1615
1616
1617
1618
1619
1619
1620
1621
1622
1623
1624
1625
1626
1627
1628
1629
1629
1630
1631
1632
1633
1634
1635
1636
1637
1638
1639
1639
1640
1641
1642
1643
1644
1645
1646
1647
1647
1648
1649
1649
1650
1651
1652
1653
1654
1655
1656
1657
1658
1659
1659
1660
1661
1662
1663
1664
1665
1666
1667
1668
1669
1669
1670
1671
1672
1673
1674
1675
1676
1677
1678
1679
1679
1680
1681
1682
1683
1684
1685
1686
1687
1688
1689
1689
1690
1691
1692
1693
1694
1695
1696
1697
1698
1699
1699
1700
1701
1702
1703
1704
1705
1706
1707
1708
1709
1709
1710
1711
1712
1713
1714
1715
1716
1717
1718
1719
1719
1720
1721
1722
1723
1724
1725
1726
1727
1728
1729
1729
1730
1731
1732
1733
1734
1735
1736
1737
1738
1739
1739
1740
1741
1742
1743
1744
1745
1746
1747
1748
1749
1749
1750
1751
1752
1753
1754
1755
1756
1757
1758
1759
1759
1760
1761
1762
1763
1764
1765
1766
1767
1768
1769
1769
1770
1771
1772
1773
1774
1775
1776
1777
1778
1779
1779
1780
1781
1782
1783
1784
1785
1786
1787
1788
1789
1789
1790
1791
1792
1793
1794
1795
1796
1797
1798
1799
1799
1800
1801
1802
1803
1804
1805
1806
1807
1808
1809
1809
1810
1811
1812
1813
1814
1815
1816
1817
1818
1819
1819
1820
1821
1822
1823
1824
1825
1826
1827
1828
1829
1829
1830
1831
1832
1833
1834
1835
1836
1837
1838
1839
1839
1840
1841
1842
1843
1844
1845
1846
1847
1848
1849
1849
1850
1851
1852
1853
1854
1855
1856
1857
1858
1859
1859
1860
1861
1862
1863
1864
1865
1866
1867
1868
1869
1869
1870
1871
1872
1873
1874
1875
1876
1877
1878
1879
1879
1880
1881
1882
1883
1884
1885
1886
1887
1888
1889
1889
1890
1891
1892
1893
1894
1895
1896
1897
1898
1899
1899
1900
1901
1902
1903
1904
1905
1906
1907
1908
1909
1910
1911
1912
1913
1914
1915
1916
1917
1918
1919
1919
1920
1921
1922
1923
1924
1925
1926
1927
1928
1929
1929
1930
1931
1932
1933
1934
1935
1936
1937
1938
1939
1939
1940
1941
1942
1943
1944
1945
1946
1947
1948
1949
1949
1950
1951
1952
1953
1954
1955
1956
1957
1958
1959
1959
1960
1961
1962
1963
1964
1965
1966
1967
1968
1969
1969
1970
1971
1972
1973
1974
1975
1976
1977
1978
1979
1979
1980
1981
1982
1983
1984
1985
1986
1987
1988
1989
1989
1990
1991
1992
1993
1994
1995
1996
1997
1998
1999
1999
2000
2001
2002
2003
2004
2005
2006
2007
2008
2009
2009
2010
2011
2012
2013
2014
2015
2016
2017
2018
2019
2019
2020
2021
2022
2023
2024
2025
2026
2027
2028
2029
2029
2030
2031
2032
2033
2034
2035
2036
2037
2038
2039
2039
2040
2041
2042
2043
2044
2045
2046
2047
2048
2049
2049
2050
2051
2052
2053
2054
2055
2056
2057
2058
2059
2059
2060
2061
2062
2063
2064
2065
2066
2067
2068
2069
2069
2070
2071
2072
2073
2074
2075
2076
2077
2078
2079
2079
2080
2081
2082
2083
2084
2085
2086
2087
2088
2089
2089
2090
2091
2092
2093
2094
2095
2096
2097
2098
2099
2099
2100
2101
2102
2103
2104
2105
2106
2107
2108
2109
2109
2110
2111
2112
2113
2114
2115
2116
2117
2118
2119
2119
2120
2121
2122
2123
2124
2125
2126
2127
2128
2129
2129
2130
2131
2132
2133
2134
2135
2136
2137
2138
2139
2139
2140
2141
2142
2143
2144
2145
2146
2147
2148
2149
2149
2150
2151
2152
2153
2154
2155
2156
2157
2158
2159
2159
2160
2161
2162
2163
2164
2165
2166
2167
2168
2169
2169
2170
2171
2172
2173
2174
2175
2176
2177
2178
2179
2179
2180
2181
2182
2183
2184
2185
2186
2187
2188
2189
2189
2190
2191
2192
2193
2194
2195
2196
2197
2198
2199
2199
2200
2201
2202
2203
2204
2205
2206
2207
2208
2209
2209
2210
2211
2212
2213
2214
2215
2216
2217
2218
2219
2219
2220
2221
2222
2223
2224
2225
2226
2227
2228
2229
2229
2230
2231
2232
2233
2234
2235
2236
2237
2238
2239
2239
2240
2241
2242
2243
2244
2245
2246
2247
2248
2249
2249
2250
2251
2252
2253
2254
2255
2256
2257
2258
2259
2259
2260
2261
2262
2263
2264
2265
2266
2267
2268
2269
2269
2270
2271
2272
2273
2274
2275
2276
2277
2278
2279
2279
2280
2281
2282
2283
2284
2285
2286
2287
2288
2289
2289
2290
2291
2292
2293
2294
2295
2296
2297
2298
2299
2299
2300
2301
2302
2303
2304
2305
2306
2307
2308
2309
2309
2310
2311
2312
2313
2314
2315
2316
2317
2318
2319
2319
2320
2321
2322
2323
2324
2325
2326
2327
2328
2329
2329
2330
2331
2332
2333
2334
2335
2336
2337
2338
2339
2339
2340
2341
2342
2343
2344
2345
2346
2347
2348
2349
2349
2350
2351
2352
2353
2354
2355
2356
2357
2358
2359
2359
2360
2361
2362
2363
2364
2365
2366
2367
2368
2369
2369
2370
2371
2372
2373
2374
2375
2376
2377
2378
2379
2379
2380
2381
2382
2383
2384
2385
2386
2387
2388
2389
2389
2390
2391
2392
2393
2394
2395
2396
2397
2398
2399
2399
2400
2401
2402
2403
2404
2405
2406
2407
2408
2409
2409
2410
2411
2412
2413
2414
2415
2416
2417
2418
2419
2419
2420
2421
2422
2423
2424
2425
2426
2427
2428
2429
2429
2430
2431
2432
2433
2434
2435
2436
2437
2438
2439
2439
2440
2441
2442
2443
2444
2445
2446
2447
2448
2449
2449
2450
2451
2452
2453
2454
2455
2456
2457
2458
2459
2459
2460
2461
2462
2463
2464
2465
2466
2467
2468
2469
2469
2470
2471
2472
2473
2474
2475
2476
2477
2478
2479
2479
2480
2481
2482
2483
2484
2485
2486
2487
2488
2489
2489
2490
2491
2492
2493
2494
2495
2496
2497
2498
2499
2499
2500
2501
2502
2503
2504
2505
2506
2507
2508
2509
2509
2510
2511
2512
2513
2514
2515
2516
2517
2518
2519
2519
2520
2521
2522
2523
2524
2525
2526
2527
2528
2529
2529
2530
2531
2532
2533
2534
2535
2536
2537
2538
2539
2539
2540
2541
2542
2543
2544
2545
2546
2547
2548
2549
2549
2550
2551
2552
2553
2554
2555
2556
2557
2558
2559
2559
2560
2561
2562
2563
2564
2565
2566
2567
2568
2569
2569
2570
2571
2572
2573
2574
2575
2576
2577
2578
2579
2579
2580
2581
2582
2583
2584
2585
2586
2587
2588
2589
2589
2590
2591
2592
2593
2594
2595
2596
2597
2598
2599
2599
2600
2601
2602
2603
2604
2605
2606
2607
2608
2609
2609
2610
2611
2612
2613
2614
2615
2616
2617
2618
2619
2619
2620
2621
2622
2623
2624
2625
2626
2627
2628
2629
2629
2630
2631
2632
2633
2634
2635
2636
2637
2638
2639
2639
2640
2641
2642
2643
2644
2645
2646
2647
2648
2649
2649
2650
2651
2652
2653
2654
2655
2656
2657
2658
2659
2659
2660
2661
2662
2663
2664
2665
2666
2667
2668
2669
2669
2670
2671
2672
2673
2674
2675
2676
2677
2678
2679
2679
2680
2681
2682
2683
2684
2685
2686
2687
2688
2689
2689
2690
2691
2692
2693
2694
2695
2696
2697
2698
2699
2699
2700
2701
2702
2703
2704
2705
2706
2707
2708
2709
2709
2710
2711
2712
2713
2714
2715
2716
2717
2718
2719
2719
2720
2721
2722
2723
2724
2725
2726
2727
2728
2729
2729
2730
2731
2732
2733
2734
2735
2736
2737
2738
2739
2739
2740
2741
2742
2743
2744
2745
2746
2747
2748
2749
2749
2750
2751
2752
2753
2754
2755
2756
2757
2758
2759
2759
2760
2761
2762
2763
2764
2765
2766
2767
2768
2769
2769
2770
2771
2772
2773
2774
2775
2776
2777
2778
2779
2779
2780
2781
2782
2783
2784
2785
2786
2787
2788
2789
2789
2790
2791
2792
2793
2794
2795
2796
2797
2798
2798
2799
2800
2801
2802
2803
2804
2805
2806
28
```

C3

MAIN. MACRO V05.03 Tuesday 10 Jun-86 13:36 Page 17 2

SEG 0028

## Global subroutines

```

1151 021526 013701 002402      mov    cmdpak,r1      ;check command packet CRN
:152 021532 013700 002302      mov    rsppak,r0      ;check response packet CRN
1153 021536 020001      cmp    r0,r1      ;Are they the SAME must be GETDUST cmd
1154 021540 001103      bne    3$      ;if not it must be the TIMED_OUT cmd
1155
1156 021542 023727 002312 000201      cmp    rsppak+10,#op.gds+op.end ;it should be a GETDUST lets make sure
1157 021550 001412      beq    1$      ;unexpected cmd response in time out loop
1158 021552      printf #pb11w0      ;error handler
1159 021572 000137 030572      jmp    unkwn
1160
1161 021576 004737 023416      1$:   jsr    pc,RSPCHK      ;check the response
1162 021602 005737 002470      tst    LSTCRN      ;see if timed out command was already received (lstd
rn = 0)
1163 021606 001004      bne    2$      ;adjust stack for Timed Out cmd's initial call to P0
1164 021610 062706 000002      add    #2,sp      ;if Timed out cmd was already received then goto DUP
LLWT
1165 021614 000137 026530      jmp    DUPDLG      ;if Timed out command was not received already (LSTD
dialog mode
1166
1167 021620      2$:   bitb  #bit3,rsppak+17      ;if server idle then error
RN not= 0)          bne    1002$      ;if not check for progress
1168 021620 132737 000010 002321      printf #pb11      ;controller idle when it should be active
1169 021626 001010
1170 021630
1171
1172 021650 013700 002322      1002$:   mov    rsppak+20,r0      ;check for progress in progress indicator
1173 021654 013701 002324      mov    rsppak+22,r1      ;see if low word of progress indicator is the same a
1174 021660 020037 002476      cmp    r0,loprgi      ;if it is then continue
s older value
1175 021664 001007      bne    1001$      ;see if high value is the same
1176 021666 020137 002500      cmp    r1,hiprgi      ;no progress shown after cmd timeout
1177 021672 001004      bne    1001$      ;update progress indicator
1178 021674
1179
1180 021704 010037 002476      1001$:   mov    r0,loprgi      ;move TIMED_OUT cmd CRN into cmd
1181 021710 010137 002500      mov    r1,hiprgi      ;move TIMED_OUT cmd Opcode into cmd
1182 021714 013737 002470 002402      mov    LSTCRN,cmdpak      ;load TIMED_OUT cmd interrupt handler address into v
1183 021722 013737 002472 002412      mov    LSTCMD,cmdpak+10
1184 021730 013777 002474 160326      mov    LSTVCT,@vector
ector
1185 021736 012737 140000 002460      mov    #140000,RSRNG+2      ;Port owned
1186 021744 000137 021250      jmp    pollw      ;wait for TIMED_OUT cmd response
1187
1188
1189
1190 021750 020037 002470      3$:   cmp    r0,LSTCRN      ;check the crn with the last CRN from the timeout co
mmend
1191 021754 001412      beq    4$      ;Unexpected cmd response in time out loop
1192 021756      printf #pb11w1      ;error handler
1193 021776 000137 030572      jmp    unkwn
1194
1195
till in Queue
1196 022002 013737 002470 002402 4$:   mov    LSTCRN,cmdpak      ;load timed out command values for RSPCHK routine
1197 022010 013737 002472 002412      mov    LSTCMD,cmdpak+10
1198 022016 005037 002470      clr    LSTCRN      ;if it is the timeout command clear LAST CRN register
r
1199 022022 004737 023416      jsr    pc,RSPCHK      ;go check the command
1200 022026 012737 140000 002460      mov    #140000,RSRNG+2      ;PORT OWNERSHIP BIT
1201 022034 000137 021250      jmp    POLLW      ;go wait for GETDUST interrupt

```

三

MAIN. MACRO V05.03 Tuesday 10 Jun-86 13:36 Page 18

SEG 0029

## Global subroutines

E3

.MAIN. MACRO V05.03 Tuesday 10 Jun-86 13:36 Page 18 1

SEG 0030

## Global subroutines

## Global subroutines

1317 022500				ERRDF	4,DF2	
1318 022510				Printf	#pb1,r3,(r4)	
1319 022534	000137	030606		jmp	dropunt	; DEVICE FATAL wrong step bit set after interrupt ; Expected SA step bit xxxx, received in SA yyyy ; drop unit and go on
1320						
1321 022540				G0BIT:		
1322 022540	012714	000001			mov #1,(r4)	;Controller is NOW INITIALIZED
1323 022544	012700	177777			mov # i.r0	
1324 022550	000240			1\$:	nop	;waste just a little time so program can terminate
1325 022552	077002				sob r0,1\$	
1326 022554				GDSCMD:		
1327 022554				GETDUST		
022554	032737	100000	002464	GDS2:	bit #bit15,cmdrng+2	;Do a Get Dust Status command start things off
022562	001374				bne GDS2	;test ownership of ring make sure we own it
022564	012737	000016	002376		mov #14.,cmdlen	;if we don't own it wait until we do
022572	112737	000000	002400		movb #0,cmdlen+2	;load lenght of packet to be send
022600	112737	000002	002401		movb #dup.id,cmdlen+3	;load msg type and credit
022606	005237	002402			inc cmdpak	;load DUP connection ID
022612	005037	002404			clr cmdpak+2	
022616	005037	002406			clr cmdpak+4	
022622	005037	002410			clr cmdpak+6	
022626	012737	000001	002412		mov #op.gds,cmdpak+10	;load up opcode
022634	005037	002414			clr cmdpak+12	;no modifiers
022640	012777	022702	157416		mov #RFD2,@vector	
022646	012737	002302	002456		mov #rsppak,rsprng	New vector place
022654	012737	002402	002462		mov #cmdpak,cmdrng	;load response packet area into ring
022662	012737	140000	002460		mov #140000,RSPRNG+2	;load command packet area into ring
022670	012737	100000	002464		mov #bit15,CMDRNG+2	Port ownership bit
022676	004737	021250			jsr pc,POLLWT	;Go to poll and wait routine.
*****						
022702				RFD2:		
022702	062706	000006			add #6,sp	;Intr to here.
022706	012777	025412	157350		mov #intsrv,@vector	;fix stack for interrupt (4), pollwt subrtn (2)
022714	004737	023416			jsr pc,RSPCHK	;Change vector
1328 022720	132737	000010	002321		bitb #bit3,rsppak+17	
1329 022726	001467				beq dñint	
1330 022730				ERRSOFT	3,SFT0	
1331 022740				ABRT		
022740	032737	100000	002464	ABRT3:	bit #bit15,cmdrng+2	
022746	001374				bne ABRT3	
022750	012737	000016	002376		mov #14.,cmdlen	
022756	112737	000000	002400		movb #0,cmdlen+2	
022764	112737	000002	002401		movb #dup.id,cmdlen+3	
022772	005237	002402			inc cmdpak	
022776	005037	002404			clr cmdpak+2	
023002	005037	002406			clr cmdpak+4	
023006	005037	002410			clr cmdpak+6	
023012	012737	000006	002412		mov #op.abrt,cmdpak+10	;load up opcode
023020	005037	002414			clr cmdpak+12	;no modifiers
023024	012777	023066	157232		mov #RFD3,@vector	
023032	012737	002302	002456		mov #rsppak,rsprng	New vector place ;load response packet area into ring

G3

.MAIN. MACRO V05.03 Tuesday 10 Jun 86 13:36 Page 18-3

SEQ 0032

## Global subroutines

023040 012737 002402 002462	mov #cmdpak,cmdrng	;load command packet area into ring	
023046 012737 140000 002460	mov #140000,RSPRNG+2	;Port ownership b.t.	
023054 012737 100000 002464	mov #bit15,CMDRNG+2		
023062 004737 021250	jsr pc,POLLWT	;Go to poll and wait routine.	
 *****			
023066 062706 000006	RFD3:	;Intr to here.	
023072 012777 025412	add #6,sp	;fix stack for interrupt (4), pollwt subrtn (2)	
023100 004737 023416	mov #intsrv,avector	;Change vector	
	jsr pc,RSPCHK	;Go to routine that will check on ;the response recv'd from the mut. ;it will check the cmd ref ;num, the endcode and status.	
1332 023104 000623	DNINT:	br GDScmd	;branch back to make sure not busy
1333 023106		rts pc	
1334 023106 000207			
1335			
1336			
1337			
1338			
1339			
1340			
1341			
1342 023110	OCTASC:	mov r2,-(sp)	
1343 023110 010246		mov r3,-(sp)	
1344 023112 010346		clr r2	;clear the decimal table pointer
1345 023114 005002		clr r3	;clear decimal digit
1346 023116 005003	1\$:	inc r3	;increment decimal digit
1347 023120 005203	2\$:	sub dectbl(r2),r0	;subtract a power of ten from accumulator
1348 023122 166200	023162	bge 2\$	;if not negative subtract another
1349 023126 002374		add dectbl(r2),r0	;adjust accumulator so positive
1350 023130 066200	023162	dec r3	;adjust decimal digit
1351 023134 005303		add #60,r3	;convert decimal to ascii
1352 023136 062703	000060	movb r3,(r1)+	;mov ascii digit text into buffer
1353 023142 110321		tst (r2)+	;increment table pointer
1354 023144 005722		tst dectbl(r2)	;check if that's all
1355 023146 005762	023162	bne 1\$	
1356 023152 001361		mov (sp)+,r3	
1357 023154 012603		mov (sp)+,r2	
1358 023156 012602		rts pc	
1359 023160 000207			
1360 023162	dectbl:	.word 10000.	
1361 023162 023420		.word 1000.	
1362 023164 001750		.word 100.	
1363 023166 000144		.word 10.	
1364 023170 000012		.word 1.	
1365 023172 000001		.word 0	
1366 023174 000000			
1367			
1368			
1369			
1370			
1371			
1372			
1373 023176	ASCDEC:	ASCII DECIMAL numbers to Octal numbers	
1374 023176 010546		r1 = address of ascii decimal data	
		r0 = address to store octal data low word, high word	

H3

.MAIN. MACRO V05.03 Tuesday 10 Jun 86 13:36 Page 18 4

SEQ 0033

## Global subroutines

```

1375 023200 010446      mov    r4,-(sp)
1376 023202 010346      mov    r3,(sp)
1377 023204 010246      mov    r2,-(sp)
1378 023206 005004      clr    r4
1379 023210 005003      clr    r3
1380 023212 005002      clr    r2
1381 023214 112104      3$:   movb  (r1)+,r4
1382 023216 001423      beq   1$           ; if digit equals null than all done
1383 :                  cmp   r4,#60          ; check for a real number value
1384 :                  blt   asklbn        ; wasn't a real number
1385 :                  cmp   r4,#71          ; wasn't a real number
1386 :                  bgt   asklbn
1387
1388 023220 162704 000060      sub   #60,r4
1389 023224 010346      mov    r3,-(sp)
1390 023226 010246      mov    r2,-(sp)          ; save accum
1391
1392 023230 012705 000003      4$:   mov   #3,r5          ; accum * 8
1393 023234 006302      asl    r2
1394 023236 006103      rol    r3
1395 023240 077503      sob    r5,4$
1396
1397 023242 006316      asl    (sp)
1398 023244 006166 000002      rol    2(sp)          ; accum*2
1399
1400 023250 000241      clc
1401 023252 062602      add   (sp)+,r2          ; accum*8 + accum*2
1402 023254 005503      adc   r3
1403 023256 062603      add   (sp)+,r3
1404
1405 023260 060402      add   r4,r2          ; add present digit to accum*10
1406 023262 005503      adc   r3
1407 023264 000753      br    3$
1408
1409 023266 010220      1$:   mov   r2,(r0)+        ; load lo number
1410 023270 010310      mov   r3,(r0)          ; load hi number
1411
1412 023272 012602      mov   (sp)+,r2          ; restore stack to its original
1413 023274 012603      mov   (sp)+,r3
1414 023276 012604      mov   (sp)+,r4
1415 023300 012605      mov   (sp)+,r5
1416 023302 000207      rts   pc
1417
1418 ;*****
1419 ; This routine types out the ASCII information passed
1420 ; by the disk controller. This ASCII information is
1421 ; contained in the buffer called DATARE and is offset
1422 ; by 1 word. To fake the DRS macro routine a "#A" is
1423 ; placed in front of the text.
1424 ;*****
1425
1426
1427 023304      typDUPbuf:
1428 023304 012701 002502      mov   #datare,r1     ; get data area address of ascii info
1429 023310 063701 002316      add   rsppak+14,r1   ; add the number of byte transferred
1430 023314 105021      1$:   clr   (r1)+          ; put null characters into data buffer after end of ASCII inf
1431 023316 020127 002626      cmp   r1,#prgnam    ;

```

## Global subroutines

```

1432 023322 001374          bne   1$           ;we do this to fake out the DRS macro
1433
1434 023324 112737 000045 002502      movb  #45,datare    ;put the "*" delimiter for the DRS macro
1435 023322 112737 000101 002503      movb  #101,datare+1 ;put the "A" for ascii info for the DRS macro
1436 023340          printx #PB13          ;New Line <cr><lf>
1437 023360          pr_ntx #datare       ;print the message returned from the controller
1438
1439 023400          clrDUPbuf:
1440 023400 012701 002502      2$:  mov  #datare.r1    ;clear out entire data area
1441 023404 105021          clrb  (r1)+   ;
1442 023406 020127 002626      cmp   r1,#prgnam  ;
1443 023412 001374          bne   2$           ;
1444 023414 000207          rts   pc          ;
1445
1446
1447
1448
1449
1450
1451
1452 023416          RSPCHK:
1453
1454 023416 013701 002402      mov   cmdpak,r1
1455 023422 013700 002302      mov   rsppak,r0
1456 023426 020001          cmp   r0,r1        ;compare CRN numbers
1457 023430 001014          bne   1$           ;
1458 023432 013701 002412      mov   cmdpak+10,r1
1459 023436 062701 000200      add   #200,r1
1460 023442 013700 002312      mov   rsppak+10,r0
1461 023446 020001          cmp   r0,r1        ;compare Opcodes
1462 023450 001004          bne   1$           ;
1463 023452 013701 002314      mov   rsppak+12,r1
1464 023456 001001          bne   1$           ;check the status
1465 023460 000207          rts   pc          ;if all checks then return
1466
1467
1468 023462          1$:  ERRDF  10,df11
1469 023472          PRNTpkt:
1470 023472          Printb  #PB11crn,cmdpak,rsppak ;Expected CRN XXXX ,Received CRN YYYY
1471 023522 013701 002312      mov   rsppak+10,r1
1472 023526 032701 000200      bit   #200,r1
1473 023532 001010          bne   2$           ;see if a end command response was send
1474 023534          printx #PB11end      ;No end bit in response packet endcode
1475 023554 022701 000201      2$:  cmp   #201,r1
1476 023560 001010          bne   3$           ;check if Get Dust Status command
1477 023562          printx #PB11GDS     ;check if Execute Supplied Program
1478 023602 022701 000202      3$:  cmp   #202,r1
1479 027606 001010          bne   4$           ;check if Execute Local Program
1480 023610          printx #PB11ESP     ;check if Execute Local Program
1481 023630 022701 000203      4$:  cmp   #203,r1
1482 023634 001010          bne   5$           ;
1483 023636          printx #PB11ELP     ;check if Send Data
1484 023656 022701 000204      5$:  cmp   #204,r1
1485 023662 001010          bne   6$           ;
1486 023664          printx #PB11SD      ;check if Receive Data
1487 023704 022701 000205      6$:  cmp   #205,r1
1488 023710 001022          bne   7$           ;

```

## Global subroutines

```

1489 023712          printx #PB11RD
1490 023732          printb #PBSF0,r3,r5      ;'type xxx, message number xxxxx 's unknow to this program"
1491 023756 022701 000206      7$:   cmp    #206,r1
1492 023762 001010          bne    8$           ;check if Abort Program
1493 023764          printx #PB11AP
1494 024004          printb #PB11op.cmdpck+10,rsppak+10
1495                           ;CMDpkt opcode XXXX,RSPpkt opcode YYYYY
1496
1497 024034 013701 002314          mov    rsppak+12,r1      ;find out what kind of status we have
1498 024040 022701 000000          cmp    #0.,r1
1499 024044 001010          bne    10$          ;status: successful
1500 024046          printx #pb11s0
1501 024066 022701 000001          10$:  cmp    #1.,r1
1502 024072 001010          bne    11$          ;status: Invalid Command
1503 024074          printx #pb11s1
1504 024114 022701 000002          11$:  cmp    #2.,r1
1505 024120 001010          bne    12$          ;status: No Region Available
1506 024122          printx #pb11s2
1507 024142 022701 000003          12$:  cmp    #3.,r1
1508 024146 001010          bne    13$          ;status: No Region Suitable
1509 024150          printx #pb11s3
1510 024170 022701 000004          13$:  cmp    #4.,r1
1511 024174 001010          bne    14$          ;status: Program Not Known
1512 024176          printx #pb11s4
1513 024216 022701 000005          14$:  cmp    #5.,r1
1514 024222 001010          bne    15$          ;status: Load Failure
1515 024224          printx #pb11s5
1516 024244 022701 000006          15$:  cmp    #6.,r1
1517 024250 001010          bne    16$          ;status: Standalone
1518 024252          printx #pb11s6
1519 024272 022701 000011          16$:  cmp    #9.,r1
1520 024276 001010          bne    19$          ;status: Host Buffer Access error
1521 024300          printx #pb11s9
1522 024320
1523 024320          Printb #PB11sts,rsppak+12      ;Response packet status XXXX
1524 024344 000137 030606          jmp    dropunt      ;drop unit and go on
1525
1526
1527 ;*****
1528 ;
1529 ;          BIT FIFTEEN TEST
1530 ;*****
1531 024350          bit    #bit15,(r4)
1532 024350 032714 100000          bne    100$          ;Fatal SA error
1533 024354 001001          rts    pc
1534 024356 000207
1535 024360          100$: ERRDF#9,df12
1536 024370 011401          mov    (r4),r1
1537 024372 022701 001000          cmp    #1000,r1
1538 024376 001010          bne    1$           ;
1539 024400          printx #pb1201
1540 024420 022701 100001          1$:   cmp    #100001,r1
1541 024424 001010          bne    2$           ;
1542 024426          printx #pb1202
1543 024446 022701 100002          2$:   cmp    #100002,r1
1544 024452 001010          bne    3$           ;
1545 024454          printx #pb1203

```

## Global subroutines

1546 024474	022701	100003	3\$:	cmp	#100003,r1	
1547 024500	001010			bne	4\$	
1548 024502				printx	#pb1204	
1549 024522	022701	100004	4\$:	cmp	#100004,r1	
1550 024526	001010			bne	5\$	
1551 024530				printx	#pb1205	
1552 024550	022701	100005	5\$:	cmp	#100005,r1	
1553 024554	001010			bne	6\$	
1554 024556				printx	#pb1206	
1555 024576	022701	100006	6\$:	cmp	#100006,r1	
1556 024602	001010			bne	7\$	
1557 024604				printx	#pb1207	
1558 024624	022701	100007	7\$:	cmp	#100007,r1	
1559 024630	001010			bne	8\$	
1560 024632				printx	#pb1208	
1561 024652	022701	100010	8\$:	cmp	#100010,r1	
1562 024656	001010			bne	9\$	
1563 024660				printx	#pb1209	
1564 024700	022701	100011	9\$:	cmp	#100011,r1	
1565 024704	001010			bne	10\$	
1566 024706				printx	#pb1210	
1567 024726	022701	100012	10\$:	cmp	#100012,r1	
1568 024732	001010			bne	11\$	
1569 024734				printx	#pb1211	
1570 024754	022701	100013	11\$:	cmp	#100013,r1	
1571 024760	001010			bne	12\$	
1572 024762				printx	#pb1212	
1573 025002	022701	100014	12\$:	cmp	#100014,r1	
1574 025006	001010			bne	13\$	
1575 025010				printx	#pb1213	
1576 025030	022701	100015	13\$:	cmp	#100015,r1	
1577 025034	001010			bne	14\$	
1578 025036				printx	#pb1214	
1579 025056	022701	100016	14\$:	cmp	#100016,r1	
1580 025062	001010			bne	15\$	
1581 025064				printx	#pb1215	
1582 025104	022701	100017	15\$:	cmp	#100017,r1	
1583 025110	001010			bne	16\$	
1584 025112				printx	#pb1216	
1585 025132	022701	100020	16\$:	cmp	#100020,r1	
1586 025136	001010			bne	17\$	
1587 025140				printx	#pb1217	
1588 025160	022701	100021	17\$:	cmp	#100021..1	
1589 025164	001010			bne	18\$	
1590 025166				printx	#pb1218	
1591 025206	022701	100022	18\$:	cmp	#100022,r1	
1592 025212	001010			bne	19\$	
1593 025214				printx	#pb1219	
1594 025234	022701	100023	19\$:	cmp	#100023,r1	
1595 025240	001010			bne	20\$	
1596 025242				printx	#pb1220	
1597 025262	022701	100024	20\$:	cmp	#100024,r1	
1598 025266	001010			bne	21\$	
1599 025270				printx	#pb1221	
1600 025310	022701	100025	21\$:	cmp	#100025,r1	
1601 025314	001010			bne	22\$	
1602 025316				printx	#pb1222	

.MAIN. MACRO V05.03 Tuesday 10 Jun-86 13:36 Page 18 8

SEQ 0037

Global subroutines

```
1603 025336 022701 100026      22$:    cmp     #100026,r1
1604 025342 001010      bne     23$
1605 025344      printx  #pb1223      ;
1606 025364      23$:    printb  #pb12,r1      ;SA value:xxxxx
1607 025364      jmp     dropunt      ;drop unit and go on
1608 025406 000137 030606
1609
1610
1611
1612
1613
1614 025412      ****
1615
1616 025412      intsrv:
1617 025422      ERRSF   8,sf100 ;Fatal SA error
1618 025424 000137 030606      docln   ;do clean up and quit
1619
1620      jmp     dropunt      ;drop test unit and end pass
```

Global subroutines

1622 025430		BGNPROT		
1623 025430	177777	.WORD 1		
1624 025432	177777	.WORD 1		
1625 025434	177777	.WORD 1		
1626 025436		ENDPROT		
1627				
1628 025436		BGNINIT		
1629 025436		READEF	#EF.CONTINUE	:Sequential example
1630 025444		BCOMPLETE	conton	:Continue command?
1631 025446		READEF	#EF.NEW	:Yes, get no P table but still initialize
1632 025454		BNCOMPLETE	next	:New pass
1633 025456		SETUP:		:if not new then go to next unit number
1634 025456	012737 177777 002246	mov # 1,LOGUNIT		:Initialize logical unit nbr
1635 025464		NEXT:		
1636 025464	005237 002246	inc LOGUNIT		:Point to next logical unit
1637 025470	023737 002246	cmp LOGUNIT,L\$UNIT		:Have we passed maximum?
1638 025476	001002	bne 1\$		:No
1639 025500	000137 025704	jmp ABORT		:Yes, abort the pass
1640 025504		1\$:		
1641 025504		GPHARD LOGUNIT,PLOC		:Get the P-table
1642 025516		BNCOMPLETE NEXT		:if not available get next unit
1643				
1644 025520	013700 002252	mov ploc,r0		
1645 025524	010037 002254	mov r0,ptbl		:store the Ptable address for unit
1646 025530	012037 002262	mov (r0).,ipreg		:store IPreg address into register
1647 025534	012037 002264	mov (r0).,vector		:store vector
1648 025540	012037 002266	mov (r0).,unit		:store logical drive number
1649 025544	012037 002270	mov (r0).,untflgs		
1650				
1651 025550	005037 002470	conton: clr LSTCRN		:basic initialization stuff
1652 025554	005037 C02474	clr LSTVCT		
1653 025560	005037 002476	clr LOPRGI		
1654 025564	005037 002500	clr HIPRGI		
1655				
1656 025570	032737 100000 002270	bit #bit15,untflgs		
1657 025576	001411	beq 1\$		
1658 025600	032737 040000 002270	bit #bit14,untflgs		
1659 025606	001005	bne 1\$		
1660 025610		dodu logunit		:if in auto mode and warning flag isn't acknowledge
drop unit				
1661 025616	000137 025704	jmp abort		
1662				
1663 025622	013746 000004	1\$:	mov #04,-(sp)	:test to see if controller is there
1664 025626	012737 025642	000004	mov #\\$2,004	:get controller into know state
1665 025634	005077 154422	clr #IPreg		
1666 025640	000410	br \$3		
1667				
1668 025642		\$2: ERRDF 7,DF4		:NXM trap at controller IP address
1669 025652		dodu LOGUNIT		:drop unit
1670 025660	000701	br next		:get new unit
1671				
1672 025662	012637 000004	\$3: mov (sp)+,004		:move value back into location 4
1673				
1674 025666	012700 000076	mov #76,r0		:clean out all packets and interrupt flags
1675 025672	012701 002276	mov #rspl,r1		:and the command area
1676 025676	005021	clr (r1).		
1677 025700	077002	sob r0,\$4		
1678				

N3

.MAIN. MACRO V05.03 Tuesday 10-Jun 86 13:36 Page 19 1

SEQ 0039

Global subroutines

1679 025702 000401	br	end	
1680			
1681 025704	ABORT:	DOCLN	;Do clean-up and abort the pass
1682 025704	END:	ENDINIT	;Finished
1683 025706			
1684 025706			
1685			
1686			
1687 025710	BGNAUTO		
1688 025710	DODU LOGUNIT		
1689 025716	ENDAUTO		
1690			
1691 025720	BGNCLN		
1692 025720 005077 154336	clr Break	@IPreg	;get controller into know state ;waste some time
1693 025724	ENDCLN		
1694 025726			
1695			
1696 025730	BGNDU		
1697 025730	printf #drpunt,unit		
1698 025754	ENDDU		
1699			

B4

MAIN. MACRO V05.03 Tuesday 10 Jun 86 13:36 Page 20

SFW 64

## Global subroutines

1701 025756		BGNTST 1	
1702 025756		ELPcmd:	
1703			
1704 025756 005037 002260		GMANIL clr boot	: WARNING remove boot diskette first
1705 025762		bot.dev,BOOT,-1,YES	: Insert new diskette
1706			: DO you want to continue
1707 025776 005737 002260		tst BOOT	
1708 026002 001002		bne 1\$	
1709 026004 000137 030606		jmp dropunit	: Yes, run format
1710 026010			: No, drop unit
1711			
1712 026010 004737 022040		1\$: jsr pc,hrdint	: Reinit ctrl in case of unknown state
1713 026014		printb #pb9,mdlnbr	: Print the disk controller model number
1714 026040		printb #pb10,mcdnbr	: Print microcode version number in dec.
1715			
1716 026064 012737 047506 002626		EXLCPRG mov #FO,PRGnam	: place "FORMAT" into ascii buffer if in auto mode
1717 026072 012737 046522 002630		mov #RM,PRGnam+2	
1718 026100 012737 052101 002632		mov #AT,PRGnam+4	
1719 026106			: Execute Local program "FORMAT" or what ever they wr
ote			
026106 032737 100000 002464		ELP4: bit #bit15,cmdrng+2	: test ownership of ring make sure we own it
026114 001374		bne ELP4	: if we don't own it wait until we do
026116 012737 000022 002376		mov #22,cmdlen	: load lenght of packet to be send
026124 112737 000000 002400		movb #0,cmdlen+2	: load msg type and cred't
026132 112737 000002 002401		movb #dup.id,cmdlen+3	: load DUP connection ID
026140 005237 002402		inc cmdpak	: load new CRN
026144 005037 002404		clr cmdpak+2	
026150 005037 002406		clr cmdpak+4	
026154 005037 002410		clr cmdpak+6	
026160 012737 000003 002412		mov #op.elp,cmdpak+10	: load up opcode
026166 012737 000001 002414		mov #stdain,cmdpak+12	: stand alone modifier
026174 012700 000006		mov #6,r0	: 6 letters transfer
026200 012701 002416		mov #cmdpak+14,r1	: starting address to place program name
026204 012702 002626		mov #PRGnam,r2	: start of Program Name
026210 112221		movb (r2),,(r1),	: add 2 to bycnt then store
026212 077002		sob r0,rfdj4	
026214 012777 026256 154042			
026222 012737 002302 002456		mov #RFD4,@vector	: New vector place
026230 012737 002402 002462		mov #rsppak,rsprng	: load response packet area into ring
026236 012737 140000 002460		mov #cmdpak,cmdrng	: load command packet area into ring
026244 012737 100000 002464		mov #140000,RSPRNG+2	: Port ownership bit.
026252 004737 021250		jsr pc,POLLWT	: Go to poll and wait routine.
		*****	
026256		RFD4:	
026256 062706 000006		add #6,sp	: Intr to here.
026262 012777 025412 153774		mov #intsrv,@vector	: fix stack for interrupt (4), pollwt subrtn (2)
026270 004737 023416		jsr pc,RSPCHK	: Change vector
1720			: Go to routine that will check on
1721 026274 122737 000011 002321		cmpb #bit3+bit0,rsppak+17	: the response recvd from the mut.
1722 026302 001406		beq 1\$	: it will check the cmd ref
1723 026304		ERRDF 2,DF3	: num, the endcode and status.
1724 026314 000137 030606		jmp dropunit	
			: is this program a standalone,DUP dialog type
			: "Device Fatal can't do remote programs"
			: drop unit and go on

C4

.MAIN. MACRO V05.03 Tuesday 10-Jun 86 13:36 Page 20-1

SEQ 0041

## Global subroutines

```

1725 026320          1$:
1726 026320          RCDcmd:
1727 026320          RECVDAT #data, #80.
1728 026320          RCD5: bit #b't15,cmdrng+2
1729 026320          bne RCD5
1730 026326 001374    mov #34, cmdlen
1731 026330 012737    movb #0, cmdlen+2
1732 026336 112737    movb #dup_id, cmdlen+3
1733 026344 112737    inc cmdpak
1734 026352 005237    clr cmdpak+2
1735 026356 005037    clr cmdpak+4
1736 026362 005037    clr cmdpak+6
1737 026366 005037    mov #pop_rec, cmdpak+10
1738 026372 012737    clr cmdpak+12
1739 026400 005037    mov #80., cmdpak+14
1740 026404 012737    clr cmdpak+16
1741 026412 005037    mov #data, cmdpak+20
1742 026416 012737    clr cmdpak+22
1743 026424 005037    mov #cmdpak, cmdpak+24
1744 026430 005037    clr cmdpak+26
1745 026434 005037    clr cmdpak+30
1746 026440 005037    clr cmdpak+32
1747 026444 005037    mov #RFDS, @vector
1748 026450 012777    mov #rsppak, rsprng
1749 026456 012737    mov #cmdpak, cmdrng
1750 026464 012737    mov #140000, RSPRNG+2
1751 026472 012737    mov #bit15, CMDRNG+2
1752 026480 012737    jsr pc, POLLWT
1753 026490 012737    *****
1754 026500 012737    *****
1755 026506 004737    *****
1756 026512 062706    RFDS:
1757 026512 000006    add #6, sp
1758 026516 012777    mov #intsrv, @vector
1759 026524 004737    jsr pc, RSPCHK
1760 026530 113703    DUPDLG: movb data+1, r3
1761 026534 006203    asr r3
1762 026536 006203    asr r3
1763 026540 006203    asr r3
1764 026542 006203    asr r3
1765 026544 042703    bic #type, r3
1766 026550 013705    mov data, r5
1767 026554 042705    bic #msgnbr, r5
1768 026554 177760    ; get dup type info
1769 026554 170000    ; mask off all but DUP type
1770 026554 170000    ; get dup message number info
1771 026554 170000    ; clear out top 4 bits
1772 026554 170000    ; Check for the type.
1773 026554 170000
1774 026554 170000
1775 026554 170000
1776 026554 170000
1777 026554 170000
1778 026554 170000
1779 026554 170000
1780 026554 170000
1781 026554 170000
1782 026554 170000
1783 026554 170000
1784 026554 170000
1785 026554 170000
1786 026554 170000
1787 026554 170000
1788 026554 170000
1789 026554 170000
1790 026554 170000
1791 026554 170000
1792 026554 170000
1793 026554 170000
1794 026554 170000
1795 026554 170000
1796 026554 170000
1797 026554 170000
1798 026554 170000
1799 026554 170000
1800 026554 170000
1801 026554 170000
1802 026554 170000
1803 026554 170000
1804 026554 170000
1805 026554 170000
1806 026554 170000
1807 026554 170000
1808 026554 170000
1809 026554 170000
1810 026554 170000
1811 026554 170000
1812 026554 170000
1813 026554 170000
1814 026554 170000
1815 026554 170000
1816 026554 170000
1817 026554 170000
1818 026554 170000
1819 026554 170000
1820 026554 170000
1821 026554 170000
1822 026554 170000
1823 026554 170000
1824 026554 170000
1825 026554 170000
1826 026554 170000
1827 026554 170000
1828 026554 170000
1829 026554 170000
1830 026554 170000
1831 026554 170000
1832 026554 170000
1833 026554 170000
1834 026554 170000
1835 026554 170000
1836 026554 170000
1837 026554 170000
1838 026554 170000
1839 026554 170000
1840 026554 170000
1841 026554 170000
1842 026554 170000
1843 026554 170000
1844 026554 170000
1845 026554 170000
1846 026554 170000
1847 026554 170000
1848 026554 170000
1849 026554 170000
1850 026554 170000
1851 026554 170000
1852 026554 170000
1853 026554 170000
1854 026554 170000
1855 026554 170000
1856 026554 170000
1857 026554 170000
1858 026554 170000
1859 026554 170000
1860 026554 170000
1861 026554 170000
1862 026554 170000
1863 026554 170000
1864 026554 170000
1865 026554 170000
1866 026554 170000
1867 026554 170000
1868 026554 170000
1869 026554 170000
1870 026554 170000
1871 026554 170000
1872 026554 170000
1873 026554 170000
1874 026554 170000
1875 026554 170000
1876 026554 170000
1877 026554 170000
1878 026554 170000
1879 026554 170000
1880 026554 170000
1881 026554 170000
1882 026554 170000
1883 026554 170000
1884 026554 170000
1885 026554 170000
1886 026554 170000
1887 026554 170000
1888 026554 170000
1889 026554 170000
1890 026554 170000
1891 026554 170000
1892 026554 170000
1893 026554 170000
1894 026554 170000
1895 026554 170000
1896 026554 170000
1897 026554 170000
1898 026554 170000
1899 026554 170000
1900 026554 170000
1901 026554 170000
1902 026554 170000
1903 026554 170000
1904 026554 170000
1905 026554 170000
1906 026554 170000
1907 026554 170000
1908 026554 170000
1909 026554 170000
1910 026554 170000
1911 026554 170000
1912 026554 170000
1913 026554 170000
1914 026554 170000
1915 026554 170000
1916 026554 170000
1917 026554 170000
1918 026554 170000
1919 026554 170000
1920 026554 170000
1921 026554 170000
1922 026554 170000
1923 026554 170000
1924 026554 170000
1925 026554 170000
1926 026554 170000
1927 026554 170000
1928 026554 170000
1929 026554 170000
1930 026554 170000
1931 026554 170000
1932 026554 170000
1933 026554 170000
1934 026554 170000
1935 026554 170000
1936 026554 170000
1937 026554 170000
1938 026554 170000
1939 026554 170000
1940 026554 170000
1941 026554 170000
1942 026554 170000
1943 026554 170000
1944 026554 170000
1945 026554 170000
1946 026554 170000
1947 026554 170000
1948 026554 170000
1949 026554 170000
1950 026554 170000
1951 026554 170000
1952 026554 170000
1953 026554 170000
1954 026554 170000
1955 026554 170000
1956 026554 170000
1957 026554 170000
1958 026554 170000
1959 026554 170000
1960 026554 170000
1961 026554 170000
1962 026554 170000
1963 026554 170000
1964 026554 170000
1965 026554 170000
1966 026554 170000
1967 026554 170000
1968 026554 170000
1969 026554 170000
1970 026554 170000
1971 026554 170000
1972 026554 170000
1973 026554 170000
1974 026554 170000
1975 026554 170000
1976 026554 170000
1977 026554 170000
1978 026554 170000
1979 026554 170000
1980 026554 170000
1981 026554 170000
1982 026554 170000
1983 026554 170000
1984 026554 170000
1985 026554 170000
1986 026554 170000
1987 026554 170000
1988 026554 170000
1989 026554 170000
1990 026554 170000
1991 026554 170000
1992 026554 170000
1993 026554 170000
1994 026554 170000
1995 026554 170000
1996 026554 170000
1997 026554 170000
1998 026554 170000
1999 026554 170000
2000 026554 170000
2001 026554 170000
2002 026554 170000
2003 026554 170000
2004 026554 170000
2005 026554 170000
2006 026554 170000
2007 026554 170000
2008 026554 170000
2009 026554 170000
2010 026554 170000
2011 026554 170000
2012 026554 170000
2013 026554 170000
2014 026554 170000
2015 026554 170000
2016 026554 170000
2017 026554 170000
2018 026554 170000
2019 026554 170000
2020 026554 170000
2021 026554 170000
2022 026554 170000
2023 026554 170000
2024 026554 170000
2025 026554 170000
2026 026554 170000
2027 026554 170000
2028 026554 170000
2029 026554 170000
2030 026554 170000
2031 026554 170000
2032 026554 170000
2033 026554 170000
2034 026554 170000
2035 026554 170000
2036 026554 170000
2037 026554 170000
2038 026554 170000
2039 026554 170000
2040 026554 170000
2041 026554 170000
2042 026554 170000
2043 026554 170000
2044 026554 170000
2045 026554 170000
2046 026554 170000
2047 026554 170000
2048 026554 170000
2049 026554 170000
2050 026554 170000
2051 026554 170000
2052 026554 170000
2053 026554 170000
2054 026554 170000
2055 026554 170000
2056 026554 170000
2057 026554 170000
2058 026554 170000
2059 026554 170000
2060 026554 170000
2061 026554 170000
2062 026554 170000
2063 026554 170000
2064 026554 170000
2065 026554 170000
2066 026554 170000
2067 026554 170000
2068 026554 170000
2069 026554 170000
2070 026554 170000
2071 026554 170000
2072 026554 170000
2073 026554 170000
2074 026554 170000
2075 026554 170000
2076 026554 170000
2077 026554 170000
2078 026554 170000
2079 026554 170000
2080 026554 170000
2081 026554 170000
2082 026554 170000
2083 026554 170000
2084 026554 170000
2085 026554 170000
2086 026554 170000
2087 026554 170000
2088 026554 170000
2089 026554 170000
2090 026554 170000
2091 026554 170000
2092 026554 170000
2093 026554 170000
2094 026554 170000
2095 026554 170000
2096 026554 170000
2097 026554 170000
2098 026554 170000
2099 026554 170000
2100 026554 170000
2101 026554 170000
2102 026554 170000
2103 026554 170000
2104 026554 170000
2105 026554 170000
2
```

D4

.MAIN. MACRO V05.03 Tuesday 10 Jun 86 13:36 Page 20 2

Global subroutines

1746 ; If QUESTION type, it will be answered by sending  
1747 ; an answer through a Send command which will be followed  
1748 ; by a Receive command to await further instructions.  
1749  
1750 ; If a DEFAULT QUESTION type is given an answer will  
1751 ; either be given or a blank send command returned.  
1752 ; Either way we will do a Send command followed by a  
1753 ; Receive command.  
1754  
1755 ; If INFORMATIONAL type, check message number and type  
1756 ; information according to message number given.  
1757  
1758 ; if FATAL ERROR type, check message number and print  
1759 ; error message accordingly. No other commands will  
1760 ; be given following this type of command.  
1761  
1762 ; If TERMINATION type check the message number and print the  
1763 ; correct message. Usually this implies a successful  
1764 ; end to the formatter. After this command we exit the program  
1765  
1766 ; If SPECIAL type we are asking for the FCT table to be passed  
1767 ; to the RQDX3 controller. We will send the table with a Send  
1768 ; command and then to a Receive command to proceed.  
1769  
1770 026560 022703 000001 qstn: cmp #Question,r3 ;test for "question" subtype  
1771 026564 001002 bne dfqstn ;if not branch  
1772  
1773 026566 000137 030572 :onbra: jmp spc1  
1774 :GMANID jsr pc,typDUPbuf ;type out ASCII sent by disk controller  
1775 : ASK,ANSWER,DATARE,A,177777,0.,10.,YES ;give it an answer  
1776 : jmp SDTcmd ;branch to Send Data command  
1777  
1778  
1779 026572 022703 000002 dfqstn: cmp #DefQuest,r3 ;test for "Default Question" subtype  
1780 026576 001402 bea dnbr1 ;if not branch  
1781 026600 000137 027112 jmp infrm  
1782  
1783 026604 004737 023400 dnbr1: jsr pc,clrDUPbuf ;clear out data buffer so DRS macros don't show defa  
ult  
1784 026610 022705 000001 cmp #1,r5 ;check for message number  
1785 026614 001026 bne dnbra ;check for next message number  
1786  
1787 026616 013700 002266 mov unit,r0 ;put in message number  
1788 026622 012701 002502 mov #datare,r1 ;get unit number if in auto mode from Hardware P tab  
1789 026626 004737 023110 jsr pc,OCTASC ;store decimal ascii conversion in data area  
1790  
1791 026632 012701 002502 4\$: mov #datare,r1 ;convert octal to ascii decimal in data area  
1792 026636 012700 002266 mov #unit,r0  
1793 026642 004737 023176 jsr pc,ASCDEC  
1794 026646 022737 000003 002266 2\$: cmp #3,unit ;convert ascii decimal to octal  
1795 026654 002004 bge 1\$ ;make sure unit number is less than 4 or between 0-3  
1796 026656 162737 000004 002266 sub #4,unit ;subtract 4 until unit is less than four  
1797 026664 000770 br 2\$  
1798 026666 000137 026676 1\$: jmp SDTcmd ;branch to Send Data command  
1799  
1800  
1801  
1802 026672 dnbra: ;if unknown use default and continue  
 ;who knows maybe it will be useful some day

E4

.MAIN. MACRO V05.03 Tuesday 10 Jun 86 13:36 Page 20 3

SEQ 0043

## Global subroutines

1803 026672 000137 030572				jmp spcl	
1804				jsr pc,typDUPbuf	; type out ASCII sent by disk controller
1805				:GMANID ASK.ANSWER,DATARE,A,177777,0.,10.,YES	; give it an answer
1806 026676				SDTcmd:	
1807 026676				SENDDAT #datare,#10.	; sent the answer
026676 032737 100000 002464	SDT6:			bit #bit15,cmdrng+2	; test ownership of ring make sure we own it
026704 001374				bne SDT6	; if we don't own it wait until we do
026706 012737 000034 002376				mov #34,cmdlen	; load length of packet to be send
026714 112737 000000 002400				movb #0,cmdlen+2	; load msg type and credit
026722 112737 000002 002401				movb #dup.id,cmdlen+3	; load DUP connection ID
026730 005237 002402				inc cmdpak	; load new CRN
026734 005037 002404				clr cmdpak+2	
026740 005037 002406				clr cmdpak+4	
026744 005037 002410				clr cmdpak+6	
026750 012737 000004 002412				mov #op.sen,cmdpak+10	; load up opcode
026756 005037 002414				clr cmdpak+12	; no modifiers
026762 012737 000012 002416				mov #10.,cmdpak+14	
026770 005037 002420				clr .mdpk+16	
026774 012737 002502 002422				mov #datare,cmdpak+20	; load address of buffer descriptor
027002 005037 002424				clr cmdpak+22	
027006 005037 002426				clr cmdpak+24	
027012 005037 002430				clr cmdpak+26	
027016 005037 002432				clr cmdpak+30	
027022 005037 002434				clr cmdpak+32	
027026 012777 027070 153230				mov #RFD6,@vector	; New vector place
027034 012737 002302 002456				mov #rsppak,rsprng	; load response packet area into ring
027042 012737 002402 002462				mov #cmdpak,cmdrng	; load command packet area into ring
027050 012737 140000 002460				mov #140000,RSPRNG+2	; Port ownership bit.
027056 012737 100000 002464				mov #b't15,CMDRNG+2	
027064 004737 021250				jsr pc,POLLWT	; Go to poll and wait routine.
<hr/>					
027070				RFD6:	
027070 062706 000006				add #6,sp	; Intr to here.
027074 012777 025412 153162				mov #intsrv,@vector	; fix stack for interrupt (4), pollwt subrtn (2)
027102 004737 023416				jsr pc,RSPCHK	; Change vector
1808 027106 000137 026320				jmp RCDcmd	; Go to routine that will check on
1809					; the response recvd from the mut.
1810					; it will check the cmd ref
1811					; num, the endcode and status.
1812 027112 022703 000003				infrm: cmp #Inform,r3	; do another receive cmd
1813 027116 001040				bne term	
1814					
1815 027120 022705 000000				inbr0: cmp #0,r5	; test for "Informational" subtype
1816 027124 001013				bne inbr1	; if not branch
1817 027126 004737 023400				jsr pc,clrDUPbuf	; check for message number
CII					; check for next message number
1818 027132				printf #sfbegt	; clear out DUP buffer so there is no echo on last AS
1819 027152 000420				br inbr1	
1820					; format begun
1821 027154 022705 000001				inbr1: cmp #1,r5	
1822 027160 001013				bne inbr2	; check for message number
1823 027162 004737 023400				jsr pc,clrDUPbuf	; check for next message number
CII					; clear out DUP buffer so there is no echo on last AS

Global subroutines

1824 027166		printf	#sfldont	:format complete
1825 027206	000402	br	inbrr	
1826				
1827 027210	004737	023304	inbra: jsr	pc,typDUPbuf
1828 027214	000137	026320	inbrr: jmp	RCDcmd
1829				:type out ASCII sent by disk controller
1830				:do another receive command
1831				
1832 027220	022703	000004	term: cmp	#term'nat,r3
1833 027224	001055		bne	ftler
1834				:test for termination type
1835 027226	022705	000015	tnbr13: cmp	#13.,r5
1836 027232	001036		bne	tnbra
1837 027234			printf	#\$ffcnt
1838 027254	005077	153002	clr	@IPreg
1839 027260			GMANIL	bot.con,BOOT, 1,YES
1840			tst	BOOT
1841 027274	005737	002260	bne	1\$
1842 027300	001007			: Yes, execute local program
1843				: No, tell him to insert bootable media
1844 027302			GMANIL	bot.rep,BOOT,-1,YES
1845 027316	000402		br	2\$
1846 027320	000137	025756	1\$: jmp	ELPcmd
1847 027324	000137	030606	2\$: jmp	dropunt
1848				
1849 027330	004737	023304	tnbra: jsr	pc,typDUPbuf
1850 027334			printf	#PF2
1851 027354	000137	030614		
1852			jmp	etst
1853				:end DUP diaglog but stay in test loop
1854 027360	022703	000005	ftler: cmp	#Ftlerr,r3
1855 027364	001402		beq	2\$
1856 027366	000137	030572	jmp	spcl
1857				:if not branch
1858				
1859 027372			2\$: ERRHRD	1,HRD0
1860				:Hard device error
1861 027402	022705	000001	fnbr1: cmp	#1,r5
1862 027406	001012		bne	fnbr2
1863 027410				:branch if not sub number #1
1864 027410			gstsf: printb	#efstat
1865 027430	000137	030606	jmp	dropunt
1866				:GET STATUS failure
1867 027434	022705	000002	fnbr2: cmp	#2.,r5
1868 027440	001012		bne	fnbr3
1869 027442			printf	#efsendt
1870 027462	000137	030606	jmp	dropunt
1871				:branch if not right number
1872 027466	022705	000003	fnbr3: cmp	#3.,r5
1873 027472	001012		bne	fnbr4
1874 027474			printf	#efcmdt
1875 027514	000137	030606	jmp	dropunt
1876				:branch if not right number
1877 027520	022705	000004	fnbr4: cmp	#4.,r5
1878 027524	001012		bne	fnbr5
1879 027526			printf	#efrcvt
1880 027546	000137	030606	jmp	dropunt
				:branch if not right number
				:drop unit and end pass
				:drop unit and end pass
				:drop unit and end pass
				:drop unit and end pass

G4

.MAIN. MACRO V05.03 Tuesday 10 Jun-86 13:36 Page 205

SEQ 0045

## Global subroutines

1881							
1882	027552	022705	000005	fnbr5:	cmp	#5.,r5	;test for msg number
1883	027556	001012		bne	fnbr6	;branch if not right number	
1884	027560			printf	#efbust	;	
1885	027600	000137	030606	jmp	dropunt	;drop unit and end pass	
1886							
1887	027604	022705	000006	fnbr6:	cmp	#6.,r5	;test for msg number
1888	027610	001012		bne	fnbr7	;branch if not right number	
1889	027612			printf	#efinit	;	
1890	027632	000137	030606	jmp	dropunt	;drop unit and end pass	
1891							
1892	027636	022705	000007	fnbr7:	cmp	#7.,r5	;test for msg number
1893	027642	001012		bne	fnbr8	;branch if not right number	
1894	027644			printf	#efnun	;	
1895	027664	000137	030606	jmp	dropunt	;drop unit and end pass	
1896							
1897	027670	022705	000010	fnbr8:	cmp	#8.,r5	;test for msg number
1898	027674	001012		bne	fnbr9	;branch if not right number	
1899	027676			printf	#efdxft	;	
1900	027716	000137	030606	jmp	dropunt	;drop unit and end pass	
1901							
1902	027722	022705	000011	fnbr9:	cmp	#9.,r5	;test for msg number
1903	027726	001012		bne	fnbr10	;branch if not right number	
1904	027730			printf	#effcct	;	
1905	027750	000137	030606	jmp	dropunt	;drop unit and end pass	
1906							
1907	027754	022705	000012	fnbr10:	cmp	#10.,r5	;test for msg number
1908	027760	001012		bne	fnbr11	;branch if not right number	
1909	027762			printf	#efsekt	;	
1910	030002	000137	030606	jmp	dropunt	;drop unit and end pass	
1911							
1912	030006	022705	000013	fnbr11:	cmp	#11.,r5	;test for msg number
1913	030012	001012		bne	fnbr12	;branch if not right number	
1914	030014			printf	#efrcct	;	
1915	030034	000137	030606	jmp	dropunt	;drop unit and end pass	
1916							
1917	030040	022705	000014	fnbr12:	cmp	#12.,r5	;test for msg number
1918	030044	001012		bne	fnbr13	;branch if not right number	
1919	030046			printf	#eflbft	;	
1920	030066	000137	030606	jmp	dropunt	;drop unit and end pass	
1921							
1922	030072	022705	000015	fnbr13:	cmp	#13.,r5	;test for msg number
1923	030076	001012		bne	fnbr14	;branch if not right number	
1924	030100			printf	#effcwt	;	
1925	030120	000137	030606	jmp	dropunt	;drop unit and end pass	
1926							
1927	030124	022705	000016	fnbr14:	cmp	#14.,r5	;test for msg number
1928	030130	001012		bne	fnbr15	;branch if not right number	
1929	030132			printf	#efrcrt	;	
1930	030152	000137	030606	jmp	dropunt	;drop unit and end pass	
1931							
1932	030156	022705	000017	fnbr15:	cmp	#15.,r5	;test for msg number
1933	030162	001012		bne	fnbr16	;branch if not right number	
1934	030164			printf	#efrcwt	;	
1935	030204	000137	030606	jmp	dropunt	;drop unit and end pass	
1936							
1937	030210	022705	000020	fnbr16:	cmp	#16.,r5	;test for msg number

## Global subroutines

1938 030214 001012		bne fnbr17	;branch if not right number
1939 030216		printf #efrcft	;
1940 030236 000137 030606		jmp dropunt	;drop unit and end pass
1941			
1942 030242 022705 000021		fnbr17: cmp #17.,r5	;test for msg number
1943 030246 001012		bne fnbr18	;branch if not right number
1944 030250		printf #effcrt	;
1945 030270 000137 030606		jmp dropunt	;drop unit and end pass
1946			
1947 030274 022705 000022		fnbr18: cmp #18.,r5	;test for msg number
1948 030300 001012		bne fnbr19	;branch if not right number
1949 030302		printf #effcnt	;
1950 030322 000137 030606		jmp dropunt	;drop unit and end pass
1951			
1952 030326 022705 000023		fnbr19: cmp #19.,r5	;test for msg number
1953 030332 001012		bne fnbr20	;branch if not right number
1954 030334		printf #effcdt	;
1955 030354 000137 030606		jmp dropunt	;drop unit and end pass
1956			
1957 030360 022705 000024		fnbr20: cmp #20.,r5	;test for msg number
1958 030364 001012		bne fnbr21	;branch if not right number
1959 030366		printf #eftmot	;
1960 030406 000137 030606		jmp dropunt	;drop unit and end pass
1961			
1962 030412 022705 000025		fnbr21: cmp #21.,r5	;test for msg number
1963 030416 001012		bne fnbr22	;branch if not right number
1964 030420		printf #efillt	;
1965 030440 000137 030606		jmp dropunt	;drop unit and end pass
1966			
1967 030444 022705 000026		fnbr22: cmp #22.,r5	;test for msg number
1968 030450 001012		bne fnbr23	;branch if not right number
1969 030452		printf #efwart	;
1970 030472 000137 030606		jmp dropunt	;drop unit and end pass
1971			
1972 030476 022705 000027		fnbr23: cmp #23.,r5	;test for msg number
1973 030502 000412		br fnbr24	;branch if not right number
1974 030504		printf #efinpt	;
1975 030524 000137 030606		jmp dropunt	;drop unit and end pass
1976			
1978 030530 022705 000030		fnbr24: cmp #24.,r5	;test for msg number
1979 030534 001012		bne 1\$	
1980 030536		printf #efmedt	
1981 030556 000137 030606		jmp dropunt	;drop unit and end pass
1983 030562 004737 023304		1\$: jsr pc,typDUPbuf	;type out ASCII sent by disk-controller
1984 030566 000137 030606		jmp dropunt	;drop unit and end pass
1987 030572		spcl:	
1988 030572		unkwn: ERRSF 0,SFO	; system error unkown response
1989 030602 004737 023472		jsr pc,PRNTpkt	;type out packet information
1991 030606		dropunt: DODU LOGUNIT	;drop the unit
1992 030606		etst: docln	;take controller offline
1994 030614			
1995 030614			
1996 030616		ENDTST	

I4

.MAIN. MACRO V05.03 Tuesday 10 Jun 86 13:36 Page 21

SEQ 0047

Global subroutines

1998 030620	BGNHRD	
1999		
2000 030622	GPRMA ip.adr,0,0,160000,177776,YES	;Get IP reg addr (170000 177776) ;place in word 2 of the table ;default value is from default ;table.
2001		
2002		
2003		
2004		
2005 030632	GPRMA vec.adr,2,0,0,776,YES	;Get the vector addr (octal 0-776) ;place in word ;default value is from default ;table.
2006		
2007		
2008		
2009		
2010		
2011 030642	GPRMD drv.nbr,4,D,-1,0,255.,YES	;Get the logical drive (dECIMAL 0 255) ;place in word ;default value is from default ;table.
2012		
2013		
2014		
2015		
2016		
2017 030654	exit hrd	
2018 030656	ENDHRD	
2019		
2020		
2021 030656	LASTAD	
030662	L\$LAST::	
2022 030662	ENDMOD	
2023	.END	
	000001	

Symbol table

A	= 000000	CMDLEN	002376	C\$RESE=	000033	EINIT	017775	F\$AU =	000015
ABORT	025704	CMDPAK	002402	C\$REVI=	000003	EINPNT	021153	F\$AUTO=	000020
ABRT3	022740	CMDRNG	002462	C\$RFLA=	000021	EFLBFT	020360	F\$BGN =	000040
ADR	= 000020 G	CONTON	025550	C\$RPT =	000025	EFMEDT	021174	F\$CLEA=	000007
ASCDEC	023176	C\$AU =	000052	C\$SEFG=	000046	EFNUT	020040	F\$DU =	000016
ASK.DB	005277	C\$AUTO=	000061	C\$SPRI=	000041	EFRCCF	020271	F\$END =	000041
ASK.LB	005352	C\$BRK =	000022	C\$SVEC=	000037	EFRCRT	020630	F\$HARD=	000004
ASK.PR	005156	C\$BSEG=	000004	C\$TOME=	000076	EFRCVT	020561	F\$HW =	000013
ASK.RB	005425	C\$BSUB=	000002	DATARE	002502	EFRCW	017720	F\$INIT=	000006
ASK.XB	005224	C\$CLK=	000062	DECTBL	023162	EFRCW	020604	F\$JMP =	000050
ASMSGT	005040	C\$CLEA=	000012	DEFQUE=	000002	EFSEKT	020252	F\$MOD =	000000
ASMSG1	004331	C\$CLOS=	000035	DFBAD	016537	EFSNDT	017641	F\$MSG =	000011
ASMSG2	004374	C\$CLP1=	000006	DFCON	016637	EFSSTAT	017612	F\$PROT=	000021
ASMSG3	004417	C\$CPBF=	000074	DFDWN	016607	EFTMOT	020751	F\$PWR =	000017
ASMSG4	004501	C\$CPME=	000075	DFPTBL	002240 G	EFUNRG	021217	F\$RPT =	000012
ASMSG5	004551	C\$CVEC=	000036	DFQSTN	026572	EFWART	021052	F\$SEG =	000003
ASMSG6	004623	C\$DCLN=	000044	DFUNT	016476	EF.CON=	000036 G	F\$SOFT=	000005
ASMSG7	004647	C\$DODU=	000051	DF1	007326	EF.NEW=	000035 G	F\$SRV =	000010
ASMSG8	004706	C\$DRPT=	000024	DF11	007612	EF.PWR=	000034 G	F\$SUB =	000002
ASMSG9	004764	C\$DU =	000053	DF12	007647	EF.RES=	000037 G	F\$CW =	000014
ASSEMB	= 000010	C\$EDIT=	000003	DF13	007703	EF.STA=	000040 G	F\$TEST=	000001
AUTO.M	002777	C\$ERDF=	000055	DF14	007757	ELPCMD	025756	GDSCMD	022554
B	- 000006	C\$ERHR=	000056	DF15	010040	ELP4	026106	GDS0	021350
BIT0	= 000001 G	C\$ERRO=	000060	DF16	010130	END	025706	GDS2	022554
BIT00	= 000001 G	C\$ERSF=	000054	DF2	007370	ERSEKO=	000003	GOBIT	022540
BIT01	= 000002 G	C\$ERSO=	000057	DF3	007437	ERUDON=	000001	GSTS	027410
BIT02	= 000004 G	C\$ESCA=	000010	DF4	007547	ERUINT	000002	G\$CNT0=	000200
BIT03	= 000010 G	C\$ESEG=	000005	DIAGMC=	000000	ETST	030614	G\$DELM=	000372
BIT04	= 000020 G	C\$ESUB=	000003	DNINT	023106	EVL =	000004 G	G\$DISP=	0C0003
BIT05	= 000040 G	C\$ETST=	000001	DO.CON	003120	E\$END =	002100	G\$EXCP=	000400
BIT06	= 000100 G	C\$EXIT=	000032	DQNTRA	026672	E\$LOAD=	000035	G\$HILI=	000002
BIT07	= 000200 G	C\$FREQ=	000101	DQNBR1	026604	FNBR1	027402	G\$LOLI=	000001
BIT08	= 000400 G	C\$FRME=	000100	DROPUN	030606	FNBR10	027754	G\$NO =	000000
BIT09	= 001000 G	C\$GETB=	000026	DRPUNT	016226	FNBR11	030006	G\$OFFS=	000400
BIT1	- 000002 G	C\$GETW=	000027	DRVTXA	003154	FNBR12	030040	G\$OFSI=	000376
BIT10	= 002000 G	C\$GMAN=	000043	DRVTXB	003203	FNBR13	030072	G\$PRMA=	000001
BIT11	- 004000 G	C\$GPHR=	000042	DRVTXC	004235	FNBR14	030124	G\$PRMD=	000002
BIT12	- 010000 G	C\$GPRI=	000040	DRVTX0	003277	FNBR15	030156	G\$PRML=	000000
BIT13	= 020000 G	C\$INIT=	000011	DRVTX1	003373	FNBR16	030210	G\$RADA=	000140
BIT14	= 040000 G	C\$INLP=	000020	DRVTX2	003467	FNBR17	030242	G\$RADB=	000000
BIT15	= 100000 G	C\$MANI=	000050	DRVTX3	003563	FNBR18	030274	G\$RADD=	000040
BIT15T	024350	C\$MAP =	000102	DRVTX4	003657	FNBR19	030326	G\$RADL=	000120
BIT2	= 000004 G	C\$MEM =	000031	DRVTX5	003753	FNBR2	027434	G\$RADO=	000020
BIT3	= 000010 G	C\$MMU =	000103	DRVTX6	004047	FNBR20	030360	G\$XFER=	000004
BIT4	- 000020 G	C\$MSG =	000023	DRVTX7	004142	FNBR21	030412	G\$YES =	000010
BIT5	= 000040 G	C\$OPNR=	000034	DRV.NB	002714	FNBR22	030444	HIPRGI	002500
BIT6	= 000100 G	C\$OPNW=	000104	DUPDLG	026530	FNBR23	030476	HOE =	100000 G
BIT7	= 000200 G	C\$PNTB=	000014	DUP.ID=	000002	FNBR24	030530	HRDINT	022040
BIT8	= 000400 G	C\$PNTF=	000017	EFBUST	017751	FNBR3	027466	HRDO	010505
BIT9	= 001000 G	C\$PNTS=	000016	EFCMDT	017667	FNBR4	027520	IBE =	010000 G
BOE	= 000400 G	C\$PNTX=	000015	EFDXF	020074	FNBR5	027552	IDU =	000040 G
BOOT	002260	C\$PUTB=	000072	EFFCCT	020163	FNBR6	027604	IER =	020000 G
BOT.CO	006060	C\$PUTW=	000073	EFFCDT	020714	FNBR7	027636	INBRA	027210
BOT.DE	005500	C\$QIO =	000377	EFFCNT	020670	FNBR8	027670	INBRR	027214
BOT.RE	005770	C\$RDBU=	000007	EFFCRT	020645	FNBR9	027722	INBRO	027120
CINTR	002452	C\$REFG=	000047	EFFCWT	020500	FTLER	027360	INBR1	027154
CLRDUP	023400	C\$REL =	000077	EFILLT	021000	FTLERR	000005	INFORM=	000003

Symbol table

INFRM	027112	L\$EXP4	002064 G	OP.SRX=	000054	PB1210	014727	RFD6	02.070
INTSRV	025412	L\$EXP5	002066 G	O\$APTS=	000000	PB1211	014771	RINTR	002454
IPREG	002262	L\$HARD	030622 G	O\$AU =	000000	PB1212	015025	RSPCHK	023416
IP.ADR	002636	L\$HIME	002120 G	O\$BGNR=	000000	PB1213	015102	RSPPAK	002302
ISR	= 000100 G	L\$HPCP	002016 G	O\$BGNS=	000000	PB1214	015146	RSPRNG	002456
IXE	= 004000 G	L\$HPTP	002022 G	O\$DU =	000001	PB1215	015217	RSP1	002276
I\$AU	= 000041	L\$HW	002240 G	O\$ERRT=	000000	PB1216	015260	RW\$PLL	= 1400C2
I\$AUTO	= 000041	L\$ICP	002104 G	O\$GNSW=	000000	PB1217	015354	R\$CMD	= 140012
I\$CLK	= 100006	L\$INIT	025436 G	O\$POIN=	000001	PB1218	015451	R\$DAT	= 140010
I\$CLN	= 000041	L\$LDAP	002026 G	O\$SETU=	000001	PB1219	015526	R\$FPS	= 140006
I\$DU	- 000041	L\$LAST	030662 G	PARKDR	005043	PB1220	015565	SDTCMD	026676
I\$HRD	= 000041	L\$LOAD	002100 G	PBF0	011657	PB1221	015652	SDT6	026676
I\$INIT	= 000041	L\$LUN	002074 G	PBF1	011757	PB1222	015721	SER.NB	002742
I\$MOD	= 000041	L\$MREV	002050 G	PBF10	012712	PB1223	016014	SETUP	025456
I\$MSG	- 000041	L\$NAME	002000 G	PBF2	012106	PB13	011567	SFBEGT	017002
I\$PROT	= 000040	L\$PRI0	002042 G	PBF3	012162	PB3	010753	SFCYLT	017466
I\$PTAB	000041	L\$PROT	025430 G	PBF4	012256	PB4	011021	SFD8BT	017250
I\$PWR	= 000041	L\$PRT	002112 G	PBF5	012321	PB5	011073	SFDONT	017023
I\$RPT	- 000041	L\$REPP	002062 G	PBF6	012366	PB6	011164	SFFCNT	017541
I\$SEC	= 100016	L\$REV	002010 G	PBF7	012463	PB7	011266	SFFCUT	017507
I\$SEG	= 000041	L\$SPC	002056 G	PBF8	012562	PB8	011320	SFRBBT	017453
I\$SETU	= 000041	L\$SPCP	002020 G	PBF9	012652	PB9	011354	SFRCBT	017170
I\$SRV	- 000041	L\$SPTP	002024 G	PBSF0	016160	PF2	011572	SFREVT	017047
I\$SUB	- 000041	L\$STA	002030 G	PB0	010642	PLOC	002252	SFR1T	017071
I\$TST	= 000041	L\$TEST	002114 G	PB1	010671	PNT	= 001000 G	SFR2T	017123
I\$UDC	- 100002	L\$TIML	002014 G	PB10	011416	POLLW	021250	SFTTRYT	017410
J\$JMP	= 000167	L\$UNIT	002012 G	PB11	011460	POLLWT	021250	SFTO	010530
LOCAL	002250	L10000	002246	PB11AP	013375	PRGNAM	002626	SFT1	010601
LOE	= 040000 G	L10002	025706	PB11CR	012752	PRI	= 002000 G	SFXBBT	017330
LOGUNI	002246	L10003	025716	PB11EL	013274	PRI00	= 000000 G	SFO	010252
LOPRGI	002476	L10004	025726	PB11EN	013130	PRI01	= 000040 G	SF1	010371
LOT	= 000010 G	L10005	025754	PB11ES	013237	PRI02	= 000100 G	SF100	010432
LSTCMD	002472	L10006	030616	PB11GD	013207	PRI03	= 000140 G	SPCL	030572
LSTCRN	002470	L10007	030656	PB11OP	013022	PRI04	= 000200 G	SPEC1	- 000006
LSTVCT	002474	MAXDRV-	000004	PB11RD	013350	PRI05	= 000240 G	SP2INT	022162
L\$ACP	002110 G	MCDNBR	002274	PB11SD	013326	PRI06	= 000300 G	SP3INT	022252
L\$APT	002036 G	MDLNBR	002272	PB11ST	013074	PRI07	= 000340 G	SP4INT	022332
L\$AUT	002070 G	MOD1	002000 G	PB11SO	013417	PRK.HD	002670	STDALN-	000001
L\$AUTO	025710 G	MRQDX1=	000007	PB11S1	013444	PRNTPK	023472	SVCGBL	= 000000
L\$CCP	002106 G	MRQDX3=	000023	PB11S2	013476	PS0	= 000000	SVCINS	= 177777
L\$CLEA	025720 G	MSGNBR=	170000	PB11S3	013534	PS7	= 000340	SVCSSUB	= 177777
L\$CO	002032 G	NEXT	025464	PB11S4	013571	PTBL	002254	SVCTAG	= 177777
L\$DEPO	002011 G	OCTASC	023110	PB11S5	013625	QFDAT	016445	SVCTST	= 177777
L\$DESC	002126 G	OP.ABR=	000006	PB11S6	013654	QFSER	016726	S\$LSYM	= 010000
L\$DESP	002076 G	OP.DD	- 000001	PB11S9	013701	QFUIT	016370	TBQ0	006132
L\$DEVP	002060 G	OP.ELP	= 000003	PB11WO	013744	QSTN	026560	TBQ1	006217
L\$DISP	002124 G	OP.END	= 000200	PB11W1	014030	QUESTI	= 000001	TBQ10	006461
L\$DLY	002116 G	OP.ESP	= 000002	PB12	016131	RCDCMD	026320	TBQ11	006504
L\$DTDP	002040 G	OP.GDS	= 000001	PB1201	014121	RCDS	026320	TBQ12	006533
L\$DTYP	002034 G	OP.RD	= 000003	PB1202	014205	RD.MOD	= 000300	TBQ13	006572
L\$DU	025730 G	OP.REC	= 000005	PB1203	014272	RETRY	= 000367	TBQ14	006604
L\$DUT	002072 G	OP.RES	= 000000	PB1204	014343	RFDJ4	026210	TBQ15	006623
L\$DVTY	002160 G	OP.SEN	= 000004	PB1205	014404	RFDO	021516	TBQ16	006634
L\$EF	002052 G	OP.SI1	= 000005	PB1206	014445	RFD2	022702	TBQ17	006661
L\$ENVI	002044 G	OP.SO1	= 000007	PB1207	014517	RFD3	023066	TBQ18	006700
L\$ETP	002102 G	OP.SRD	= 000044	PB1208	014572	RFD4	026256	TBQ19	006717
L\$EXPI	002046 G	OP.SRP	= 000100	PB1209	014626	RFD5	026512	TBQ2	006241

L4

.MAIN. MACRO V05.03 Tuesday 10-Jun 86 13:36 Page 21 3

SEQ 0050

Symbol table

TBQ20	006752	TERM	027220	T\$LSYM=	010000	T\$\$CLE=	010004	WRNGST	022500
TBQ21	007002	TERMIN=	000004	T\$LTNO=	000001	T\$\$DU=	010005	WSCMD =	140022
TBQ22	007034	TIMOUT	022440	T\$NEST=	177777	T\$\$SHAR=	010007	W\$DAT =	140020
TBQ23	007047	TNBRA	027330	T\$NSO =	000000	T\$\$HW=	010000	WFPL =	140004
TBQ24	007062	TNBR13	027226	T\$NS1 =	000004	T\$\$INI=	010002	X\$ALWA=	000000
TBQ25	007075	TYPASC	016271	T\$PTHV=	***** GX	T\$\$PRO=	010001	X\$FALS=	000040
TBQ26	007110	TYPDUP	023304	T\$PTNU=	000000	T\$\$TES=	010006	X\$OFFS=	000400
TBQ28	007122	TYPE =	177760	T\$SAVL=	177777	T1	025756 G	X\$TRUE=	000020
TBQ29	007152	T\$ARGC=	000001	T\$SEGL=	177777	UAM	= 000200 G	\$2	025642
TBQ3	006263	T\$CODE=	001004	T\$SIZE=	***** GX	UITADR	002256	\$3	025662
TBQ30	007203	T\$ERRN=	000000	T\$SUBN=	000000	UITOTH=	000010	\$4	025676
TBQ31	007231	T\$EXCP=	000000	T\$TAGL=	177777	UNIT	002266	.A.DEF=	000040
TBQ32	007273	T\$FLAG=	000041	T\$TAGN=	010010	UNKWN	030572	.A.FAT=	000120
TBQ4	006305	T\$FREE=	***** GX	T\$TEMP=	000000	UNTFLG	002270	.A.INF=	000060
TBQ5	006327	T\$GMAN=	000000	T\$TEST=	000001	UNT.NB	005114	.A.QUE=	000020
TBQ6	006351	T\$HILI=	000377	T\$TSTM=	177777	VECTOR	002264	.A.TER=	000100
TBQ7	006373	T\$LAST=	000001	T\$TSTS=	000001	VEC.AD	002651	A.TYP=	000020
TBQ8	006415	T\$LOLI=	000000	T\$\$AUT=	010003	WARNIN	003020	B.SPL=	000140
TBQ9	006437								

. ABS. 030662 000 (RW,I,GBL,ABS,OVR)  
000000 001 (RW,I,LCL,REL,CON)

Errors detected: 0

\*\*\* Assembler statistics

Work file reads: 292  
Work file writes: 306  
Size of work file: 38376 Words ( 150 Pages)  
Size of core pool: 19684 Words ( 75 Pages)  
Operating system: RSX 11M/PLUS (Under VAX/VMS)

Elapsed time: 00:03:31.26  
ZROFA0.ZROFA0.LST/-SP=SVC35R/ML,ZROFA0.MAC