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IDENTIFICATION

PRODUCT CODE: AC-E971D-MC
PRODUCT NAME: CXRMAD0 RH11,70/RM03,02 S P M
PRODUCT DATE: FEB 1979
MAINTAINER: DEC/X11 SUPPORT GROUP

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1. ABSTRACT

RMA IS AN IOMOD THAT EXERCISES RM03/RM02 DISK DRIVES ON AN RH11/RH70 CONTROLLER. IT EXERCISES THE DRIVES BY DOING WRITES, WRITE-CHECKS, READS, AND IN-CORE COMPARISONS. ALL ERRORS DETECTED ARE REPORTED ON THE CONSOLE TTY.

2. REQUIREMENTS

HARDWARE: 1 TO 8 RM03/RM02 WITH AN RH11/RH70 CONTROLLER

STORAGE:: RMA REQUIRES:

1. DECIMAL WORDS: 1825
2. OCTAL WORDS: 03441
3. OCTAL BYTES: 7102

3. PASS DEFINITION

ONE PASS OF THE RMA MODULE CONSISTS OF 1300 CYCLES OF THE BASIC TEST SEQUENCE (WRITE, WRITE-CHECK, READ, DATA-CHECK). THE TEST SEQUENCE WRITES 1024 WORDS, WRITE-CHECKS SAME, READS THE FIRST 256 WORDS, AND DATA-CHECKS SAME.

4. EXECUTION TIME

ONE PASS OF RMA RUNNING ALONE ON A PDP-11/40 TAKES APPROXIMATELY 0.9 MINUTE.

5. CONFIGURATION REQUIREMENTS

DEFAULT PARAMETERS:

DEVADR: 176700, VECTOR: 254, BR1: 5, DEVCNT: 1

REQUIRED PARAMETERS:

NONE

6. DEVICE/OPTION SETUP

MAKE CERTAIN THAT ALL DRIVES ARE POWERED UP, WRITE ENABLED, AND READY
THIS MODULE ALSO SUPPORTS RP04/5/6 ON THE SAME MASSBUS CONTROLLER.
HOWEVER, THIS MODULE IS NOT USED TO EXERCISE RP04/5/6 ALONE.

7. MODULE OPERATION

TEST SEQUENCE:

- A. SETUP DEVICE REGISTER ADDRESSES AND MODULE VARIABLES
- B. RESET ALL DRIVES ON-LINE AND DROP ALL THAT ARE NOT
- C. GET A STARTING SECTOR ADDRESS
- D. GET A DRIVE ADDRESS
- E. DO A WRITE -- IF ERRORS, REPORT AND RETRY UP TO RETRY LIMIT
- F. DO A WRITE-CHECK -- IF ERRORS, REPORT AND RETRY UP TO RETRY LIMIT
- G. DO A READ -- IF ERRORS, REPORT AND RETRY UP TO RETRY LIMIT
- H. DO A DATA-CHECK -- IF ERRORS, REPORT AND RETRY UP TO RETRY LIMIT
- I. IF END OF PASS, REPORT AND GO TO C
- J. IF END OF DRIVES, GO TO C ELSE GO TO D

8. OPERATION OPTIONS

SR1 BIT0 SET(1):

IF THE RETRY LIMIT IS EXCEEDED ON ANY FUNCTION, A HARD ERROR
IS ASSUMED AND THE DRIVE IS DROPPED

SR1 BIT0 CLEAR(0):

IF THE RETRY LIMIT IS EXCEEDED, THE FUNCTION IS ABORTED AND
THE TESTING CONTINUES

SR1 BIT2 SET(1):

COUNT DATA LATE ERRORS BUT DO NOT TYPE THEM OUT

SR1 BIT2 CLEAR(0):

TYPE OUT DATA LATE ERRORS AND COUNT THEM

SR1 BIT5 CLEAR (0)

;NORMAL FOR RM03 PACKS THAT ARE FORMATED
;FOR 16 BIT MODE (PDP-11)

SR1 BIT5 SET (1)

;FOR RM03 16 BIT FORMATED PACKS

SR1 BIT15 SET (1)

;32 REGISTERS ON RH70

SR1 BIT15 CLEAR (0)

;22 REGISTERS ON RH70

9. NON-STANDARD PRINTOUTS

- A. MOST PRINTOUTS HAVE THE STANDARD FORMATS DESCRIBED IN THE DEC/X11 DOCUMENT
- B. ERROR MESSAGES DUMP THE CONTENTS OF THE 20 RH11/RM03 REGISTERS IN THE FOLLOWING ORDER:

RMCS1 RMWC RMBA RMDA RMCS2 RMDS RMER1 RMAS
RMLA RMDB RMR1 RMDT RMSN RMOF RMDC RMHR
RMMR2 RMER2 RMEC1 RMEC2 RMBAE RMCS3 XFER CNT

10. BAD SPOTS

- A. LOCATION 256 THROUGH 452 CONTAIN ROOM FOR 32. BAD SPOTS.
EACH BAD SPOT TAKES TWO WORDS.
THE FIRST WORD SPECIFIES THE CYLINDER ADDRESS.
THE LOW BYTE OF THE SECOND WORD SPECIFIES THE SECTOR ADDRESS.
THE HIGH BYTE OF THE SECOND WORD SPECIFIES THE TRACK ADDRESS.
- B. THE RMA MODULE DOES NOT ACCESS THESE SPOTS ON ANY OF THE DRIVE UNDER TEST.
- C. THE BAD SPOT FILE IS RETRIEVED FROM ALL DRIVES ASSIGNED IN THE BIT MAP "DVID1".
(CYLINDER 822, TRACK 4, SECTOR 0 - MANUFACTUR BAD SPOT FILE)
(CYLINDER 822, TRACK 4, SECTOR 12 - USER BAD SPOT FILE)
LOCATION 1760 MUST BE SET TO 10 TO SEARCH USER BAD SPOT FILE


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248 000252* 000254* FILE: .WORD BADSPT ;BAD SECTOR TABLE ADDRESS
000254* BADSPT: ;BAD SPOT ;TABLE
;FIRST WORD = CYLINDER ADDRESS
;SECOND WORD = TRACK + SECTOR ADDRESS
249 000254* 177777 .WORD 1
250 000254* 177777 .WORD 1
251 000254* 177777 .WORD 1
252 000254* 177777 .WORD 1
253 000254* 177777 .WORD 1
254 000254* 177777 .WORD 1
255 000254* 177777 .WORD 1
256 000254* 177777 .WORD 1
257 000254* 177777 .WORD 1
258 000254* 177777 .WORD 1
259 000254* 177777 .WORD 1
260 000254* 177777 .WORD 1
261 000254* 177777 .WORD 1
262 000254* 177777 .WORD 1
263 000254* 177777 .WORD 1
264 000254* 177777 .WORD 1
265 000254* 177777 .WORD 1
266 000254* 177777 .WORD 1
267 000254* 177777 .WORD 1
268 000254* 177777 .WORD 1
269 000254* 177777 .WORD 1
270 000254* 177777 .WORD 1
271 000254* 177777 .WORD 1
272 000254* 177777 .WORD 1
273 000254* 177777 .WORD 1
274 000254* 177777 .WORD 1
275 000254* 177777 .WORD 1
276 000254* 177777 .WORD 1
277 000254* 177777 .WORD 1
278 000254* 177777 .WORD 1
279 000254* 177777 .WORD 1
280 000254* 177777 .WORD 1
281 000254* 177777 .WORD 1
282 000254* 177777 .WORD 1
283 000254* 177777 .WORD 1
284 000254* 177777 .WORD 1
285 000254* 177777 .WORD 1
286 000254* 177777 .WORD 1
287 000254* 177777 .WORD 1
288 000254* 177777 .WORD 1
289 000254* 177777 .WORD 1
290 000254* 177777 .WORD 1
291 000254* 177777 .WORD 1
292 000254* 177777 .WORD 1
293 000254* 177777 .WORD 1
294 000254* 177777 .WORD 1
295 000254* 177777 .WORD 1
296 000254* 177777 .WORD 1
297 000254* 177777 .WORD 1
298 000254* 177777 .WORD 1
299 000254* 177777 .WORD 1
300 000254* 177777 .WORD 1
301 000254* 177777 .WORD 1
302 000254* 177777 .WORD 1
303 000254* 177777 .WORD 1

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304 000424* 177777 .WORD 1
305 000424* 177777 .WORD 1
306 000424* 177777 .WORD 1
307 000424* 177777 .WORD 1
308 000424* 177777 .WORD 1
309 000424* 177777 .WORD 1
310 000424* 177777 .WORD 1
311 000424* 177777 .WORD 1
312 000424* 177777 .WORD 1
313 000424* 177777 .WORD 1
314 000424* 177777 .WORD 1
315 000424* 177777 .WORD 1
316 000424* 000000 DLTCMT: 0 ;DATA LATE ERROR COUNTER
317 000424* 000000 CLK: 0
318 000424* 000000 BLK1: 0 ;DISK BLOCK COUNTER
319 000424* 000000 Cyl: 0 ;CALCULATED CYLINDER ADDRESS
320 000424* 000000 CYLSAV: 0 ;MODIFIED CYLINDER ADDRESS FOR RM03
321 000424* 000000 SEC: 0
322 000424* 000000 CNT1: 0 ;CYCLE COUNTER
323 000424* 000000 CNT2: 0 ;CYCLE COUNTER1 - DT03 SUPPORT
324 000424* 000000 FUNC: 0
325 000424* 000000 ONCE: 0
326 000424* 000000 BADSEC: 0 ;HARDWARE DETECTOR BAD SECTOR
327 000424* 000000 FERROR: 0
328
329 ;DO NOT CHANGE THE ORDER OF THE NEXT 15 LOCATIONS
330 ;NEEDED FOR MAP22 ROUTINE
331
332 000504* 000000 PA18: 0
333 000504* 000000 XMEM: 0
334 000504* 000000 PA22: 0
335 000504* 000000 EA22: 0
336 000504* 000000 MBLKRV: 0 ;HOLDS 1024 WD BLKS PER TRACK
337 000504* 000000 MBLKTR: 0 ;HOLDS BLKS PER CYLINDER
338 000504* 000000 MODE: 0 ;HOLDS LAST SECTOR # THAT WILL FIT PER TRACK
339 000504* 000000 MLOWCY: 0 ;BLKS THAT FIT IN FIRST 410 CYLINDERS (0-409)
340 000504* 000000 MHTCY: 0 ;BLKS THAT FIT IN LAST 413 CYLINDERS (410-822)
341
342
343 000526* 000010 T16: 8 ;1 BLOCK = 4 SECTORS = 1024 (256 X 4) WORD.
344 000526* 000050 20 ;THESE 5 LOC. GET MOVED TO ABOVE 5 IF 16 BIT MODE
345 000526* 000040 32 ;1024 WORD BLOCKS/CYLINDER
346 000526* 040020 410.*40. ;SECTORS/TRACK 8 X 4
347 000526* 040157 413.*40.-25. ;410 X 40. (CYLINDER 0 - 409)
;413 X 40. (CYLINDER 410 - 822)
;EXCLUDING THE LAST 25 BLOCKS
348
349
350
351 *****
352 000540* 000007 T18: 7 ;THESE 5 LOC GET MAPPED INTO FIRST 5 ABOVE IF 16 BIT MOD
353 000540* 000043 15 ;1024 WORD (16 BIT) BLOCKS/CYLINDER
354 000540* 000034 28 ;SECTORS/TRACK 8 X 4
;ACTUAL SECTORS ON A TRACK
;FOR 16 BIT WORD FORMAT ARE 30.
355
356 000546* 034016 410.*35. ;410 X 35. (CYLINDER 0 - 409)
357 000546* 034136 413.*35.-25. ;413 X 35. (CYLINDER 410 - 822)
;EXCLUDING THE LAST 25 BLOCKS
358
359

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400 001662 012767 002000 176226 START: MOV #1024,MOFR
401 001663 012767 002000 176226 MOV #1024,MOFR
402 001664 012767 000000 176214 CLR #1024,MOFR
403 001665 005067 176560 CLR #1024,MOFR
404 001666 005067 176560 CLR #1024,MOFR
405 001667 012767 000000 176554 MOV #1024,MOD1
406 001668 012767 000526 176554 MOV #1024,MOD1
407 001669 032767 000040 176062 BIT #15,SRI
408 001670 001404 176634 BEQ MOD1
409 001671 012767 000540 176634 MOV #1024,MOD1
410 001672 012767 000540 176634 MOV #1024,MOD1
411 001673 012767 000540 176634 MOV #1024,MOD1
412 001674 012767 000005 2S: MOV #1024,MOD1
413 001675 012767 000005 3S: MOV #1024,MOD1
414 001676 005137 176504 1S: DEC #1,ONCE
415 001677 005137 176504 1S: MOV #1,ONCE
416 001678 012767 005137 176504 1S: MOV #1,ONCE
417 001679 012767 005137 176504 1S: MOV #1,ONCE
418 001680 012767 005137 176504 1S: MOV #1,ONCE
419 001681 012767 005137 176504 1S: MOV #1,ONCE
420 001682 012767 005137 176504 1S: MOV #1,ONCE
421 001683 012767 005137 176504 1S: MOV #1,ONCE
422 001684 012767 005137 176504 1S: MOV #1,ONCE
423 001685 012767 005137 176504 1S: MOV #1,ONCE
424 001686 012767 005137 176504 1S: MOV #1,ONCE
425 001687 012767 005137 176504 1S: MOV #1,ONCE
426 001688 012767 005137 176504 1S: MOV #1,ONCE
427 001689 012767 005137 176504 1S: MOV #1,ONCE
428 001690 012767 005137 176504 1S: MOV #1,ONCE
429 001691 012767 005137 176504 1S: MOV #1,ONCE
430 001692 012767 005137 176504 1S: MOV #1,ONCE
431 001693 012767 005137 176504 1S: MOV #1,ONCE
432 001694 012767 005137 176504 1S: MOV #1,ONCE
433 001695 012767 005137 176504 1S: MOV #1,ONCE
434 001696 012767 005137 176504 1S: MOV #1,ONCE
435 001697 012767 005137 176504 1S: MOV #1,ONCE
436 001698 012767 005137 176504 1S: MOV #1,ONCE
437 001699 012767 005137 176504 1S: MOV #1,ONCE
438 001700 012767 005137 176504 1S: MOV #1,ONCE
439 001701 012767 005137 176504 1S: MOV #1,ONCE
440 001702 012767 005137 176504 1S: MOV #1,ONCE
441 001703 012767 005137 176504 1S: MOV #1,ONCE
442 001704 012767 005137 176504 1S: MOV #1,ONCE
443 001705 012767 005137 176504 1S: MOV #1,ONCE
444 001706 012767 005137 176504 1S: MOV #1,ONCE
445 001707 012767 005137 176504 1S: MOV #1,ONCE
446 001708 012767 005137 176504 1S: MOV #1,ONCE
447 001709 012767 005137 176504 1S: MOV #1,ONCE
448 001710 012767 005137 176504 1S: MOV #1,ONCE
449 001711 012767 005137 176504 1S: MOV #1,ONCE
450 001712 012767 005137 176504 1S: MOV #1,ONCE
451 001713 012767 005137 176504 1S: MOV #1,ONCE
452 001714 012767 005137 176504 1S: MOV #1,ONCE
453 001715 012767 005137 176504 1S: MOV #1,ONCE
454 001716 012767 005137 176504 1S: MOV #1,ONCE
455 001717 012767 005137 176504 1S: MOV #1,ONCE

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456 002177 012701 000254 1S: MOV #BADSPTR,R1
457 002178 012701 000254 2S: MOV #BADSPTR,R1
458 002179 012701 000254 2S: MOV #BADSPTR,R1
459 002180 005304 176242 BADFL: MOV #BADSPTR,R1
460 002181 005304 176242 BADFL: MOV #BADSPTR,R1
461 002182 012767 000466 176242 BADFL: MOV #BADSPTR,R1
462 002183 012767 000466 176242 BADFL: MOV #BADSPTR,R1
463 002184 012767 000466 176242 BADFL: MOV #BADSPTR,R1
464 002185 012767 000466 176242 BADFL: MOV #BADSPTR,R1
465 002186 012767 000466 176242 BADFL: MOV #BADSPTR,R1
466 002187 012767 000466 176242 BADFL: MOV #BADSPTR,R1
467 002188 012767 000466 176242 BADFL: MOV #BADSPTR,R1
468 002189 012767 000466 176242 BADFL: MOV #BADSPTR,R1
469 002190 012767 000466 176242 BADFL: MOV #BADSPTR,R1
470 002191 012767 000466 176242 BADFL: MOV #BADSPTR,R1
471 002192 012767 000466 176242 BADFL: MOV #BADSPTR,R1
472 002193 012767 000466 176242 BADFL: MOV #BADSPTR,R1
473 002194 012767 000466 176242 BADFL: MOV #BADSPTR,R1
474 002195 012767 000466 176242 BADFL: MOV #BADSPTR,R1
475 002196 012767 000466 176242 BADFL: MOV #BADSPTR,R1
476 002197 012767 000466 176242 BADFL: MOV #BADSPTR,R1
477 002198 012767 000466 176242 BADFL: MOV #BADSPTR,R1
478 002199 012767 000466 176242 BADFL: MOV #BADSPTR,R1
479 002200 012767 000466 176242 BADFL: MOV #BADSPTR,R1
480 002201 012767 000466 176242 BADFL: MOV #BADSPTR,R1
481 002202 012767 000466 176242 BADFL: MOV #BADSPTR,R1
482 002203 012767 000466 176242 BADFL: MOV #BADSPTR,R1
483 002204 012767 000466 176242 BADFL: MOV #BADSPTR,R1
484 002205 012767 000466 176242 BADFL: MOV #BADSPTR,R1
485 002206 012767 000466 176242 BADFL: MOV #BADSPTR,R1
486 002207 012767 000466 176242 BADFL: MOV #BADSPTR,R1
487 002208 012767 000466 176242 BADFL: MOV #BADSPTR,R1
488 002209 012767 000466 176242 BADFL: MOV #BADSPTR,R1
489 002210 012767 000466 176242 BADFL: MOV #BADSPTR,R1
490 002211 012767 000466 176242 BADFL: MOV #BADSPTR,R1
491 002212 012767 000466 176242 BADFL: MOV #BADSPTR,R1
492 002213 012767 000466 176242 BADFL: MOV #BADSPTR,R1
493 002214 012767 000466 176242 BADFL: MOV #BADSPTR,R1
494 002215 012767 000466 176242 BADFL: MOV #BADSPTR,R1
495 002216 012767 000466 176242 BADFL: MOV #BADSPTR,R1
496 002217 012767 000466 176242 BADFL: MOV #BADSPTR,R1
497 002218 012767 000466 176242 BADFL: MOV #BADSPTR,R1
498 002219 012767 000466 176242 BADFL: MOV #BADSPTR,R1
499 002220 012767 000466 176242 BADFL: MOV #BADSPTR,R1
500 002221 012767 000466 176242 BADFL: MOV #BADSPTR,R1
501 002222 012767 000466 176242 BADFL: MOV #BADSPTR,R1
502 002223 012767 000466 176242 BADFL: MOV #BADSPTR,R1
503 002224 012767 000466 176242 BADFL: MOV #BADSPTR,R1
504 002225 012767 000466 176242 BADFL: MOV #BADSPTR,R1
505 002226 012767 000466 176242 BADFL: MOV #BADSPTR,R1
506 002227 012767 000466 176242 BADFL: MOV #BADSPTR,R1
507 002228 012767 000466 176242 BADFL: MOV #BADSPTR,R1
508 002229 012767 000466 176242 BADFL: MOV #BADSPTR,R1
509 002230 012767 000466 176242 BADFL: MOV #BADSPTR,R1
510 002231 012767 000466 176242 BADFL: MOV #BADSPTR,R1
511 002232 012767 000466 176242 BADFL: MOV #BADSPTR,R1

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512 002502 105267 176046 RETRX: INCR DSKADR ;ADJUST 2 SECTOR
513 002506 105267 176042 INCR DSKADR ;ADJUST TWO SECTOR
514 002512 122767 000036 176034 CMPR #30, DSKADR ;SECTORS 0,2,4,.....30, ALL TRIED
515 002520 101263 ;BRANCH IF NOT
516 002527 104403 ;MESSAGE: RETRIEVE FAILS
517 002536 000167 000306 JMP FIN ;DROP THE MODULES

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518 002534 005767 175732 RESTR: TST CNT1 ;+ / SUPPORT
519 002540 001005 175722 BNE RSTR1 ;+ FOR
520 002542 005767 175722 TST CNT ;+ DT03
521 002546 001002 BNE RSTR1 ;+ BUS
522 002550 000167 177106 JMP START ;+ SWITCH
523 002554 104415 000000 000124 RSTR1: GETPAS, BEGIN, RBUFVA ;+ GET PHYSICAL ADDRESS FROM 16-BIT RBUFVA
524 002562 016767 175344 176000 MOV RBUFZ, WCNT2 ;+ SAVE READ BUFFER SIZE
525 002570 005467 175774 NEG WCNT2 ;+ GET THE 2'S COMPLEMENT
526 002574 016767 175660 STRT: MOV BLK1, RLKSAV ;+ INIT BLOCK COUNTER
527 002602 104414 000000 CWRBUF, BEGIN ;+ GET WRITE BUFFER INFORMATION
528 002606 016767 175330 MOV WBUFZ, WCNT1 ;+ SAVE WRITE BUFFER SIZE
529 002614 005467 175746 NEG WCNT1 ;+ GET THE 2'S COMPLEMENT
530 002622 004767 002376 NEXT: JSR PC, PDUNIT ;+ FIND UNIT #
531 002624 016777 175742 MOV UNITNO, RMCS2 ;+ GET UNIT # SO BOTH PORTS
532 002632 005767 175720 TST DVICE ;+ WILL BE LOOKING FOR SAME DRIVE
533 002636 000176 000010 004226 1S: BNE IS ;+ ANY DRIVES LEFT?
534 002644 122767 000010 004226 BITB #BIT3, FLAG ;+ YES
535 002652 001404 177777 175710 BEQ ABW ;+ NO DROP MODULE
536 002654 012767 000010 004226 MOV #1, UNITNO ;+ MORE DRIVES ON SYS?
537 002662 000176 000010 004226 JSR PC, RM03CK ;+ YES
538 002664 004767 002250 ABW: JSR PC, READY ;+ RESET DRIVE NUMBER
539 002670 004567 002606 BR ;+ YES CORRECT SETUP FOR DUEL PORT RETURN
540 002674 004767 002376 1S: JSR PC, MOTRDY ;+ UPDATE DSK ADDR
541 002682 005067 004156 CLR TRV1 ;+ IS DRIVE READY?
542 002690 005067 004124 CLR TRV2 ;+ YES, CONTINUE
543 002694 005067 004150 CLR TRV3 ;+ NOT READY GO WAIT UNTIL IT IS
544 002698 005067 004146 CLR TRV4 ;+ ZERO RETR# COUNTERS
545 002702 005067 004144 CLR TRV5 ;+
546 002706 004567 000466 JSR RS, UPDAT ;+ TO SEE IF RM03 OR RM02
547 002710 004567 000466 ;+ FOR THE SELECTED DRIVE
548 002714 004567 000466
549 002718 004567 000466
550 002722 004567 000466
551 002726 004567 000466
552 002730 004567 000466
553 002734 004567 000466

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554 002736- 004567 000272 GOC: JSR R5,WRITE ; WRITE SOME DATA
555 002746- 000167 000004 004124 JMP RET1 ; IF ERRORS, TRY IT AGAIN
556 002746- 000167 000004 004124 BITB RBIT,FLAG ; DISK OVERFLOW ?
557 002754- 001410 000004 004124 BEQ COA ; NO, CONTINUE
558 002754- 001410 000004 004124 BICB RBIT,FLAG ; YES, CLEAR OVERFLOW FLAG
559 002764- 001410 000004 004124 MOV R1,BLK1 ; RESET BLOCK ?
560 002772- 000167 177576 JMP STR1 ; CONTINUE
561 002776- 004567 000326 COA: JSR R5,WRITCK ; WRITE-CHECK THE DATA
562 002786- 000167 000114 JMP RETRY2 ; IF ERRORS, TRY AGAIN
563 002786- 000167 000114 GOB: JSR R5,READ ; READ THE DATA WRITTEN
564 003012- 000167 000136 JMP RETRY3 ; IF ERRORS, TRY AGAIN
565 003016- 004412 000000- 000126- CDATAS,RECI,RRUPPA ; REQUEST FOR MONITOR TO CHECK DATA
566 003024- 003026- *+2 ; IF ERROR, CONTINUE
567 003026- 005267 175440- CVCLE: INC CNT1 ; BUMP INDICATOR FOR DT03
568 003032- 104413 000000- ENDIRS,RECI ; SIGNAL END OF ITERATION
569 003032- 000167 177556 JMP NEXT ; MONITOR SHALL TEST END OF PASS
570 003036- 000167 177556 FIMI: JMP NEXT
571 003042- 000167 177556 ENDS,BEGIN ; DROP THE MODULE
572 003042- 104410 000000-
573 003046- 000167 177546 JMT1: JMT1 ; GET NEXT DRIVE
574 003052- 005767 175422 RETRY1: TST BADSEC ; BAD SECTOR DETECTED ?
575 003056- 001404 000000- BEQ RETRY1 ; YES, RETRY
576 003060- 005967 175414 CLC BADSEC ; CLEAR THE FLAG
577 003060- 005967 175414 JMT1 ; GET NEXT DRIVE
578 003070- 005967 003970 INCB TRV1 ; COUNT THE RETRYS
579 003074- 005967 000003 003762 CMPB R3,TRV1 ; LIMIT EXCEEDED
580 003074- 005967 000003 003762 BEQ RETRY1 ; YES
581 003074- 005967 000003 003762 JMT1 ; NO RETRY
582 003110- 004403 000000- 006766- MSGNS,BEGIN,EXCPD1 ; ASCII MESSAGE CALL WITH COMMON HEADER
583 003110- 004403 000000- 006766- JMT1 ; GO TO NEXT DRIVE
584 003110- 004403 000000- 006766- INCB TRV2 ; COUNT THE RETRYS
585 003110- 004403 000000- 006766- CMPB R3,TRV2 ; LIMIT EXCEEDED
586 003110- 004403 000000- 006766- BEQ RETRY2 ; YES
587 003110- 004403 000000- 006766- JMT1 ; NO RETRY
588 003144- 004403 000000- 006774- MSGNS,BEGIN,EXCPD2 ; ASCII MESSAGE CALL WITH COMMON HEADER
589 003144- 004403 000000- 006774- JMT1 ; GO TO NEXT DRIVE
590 003144- 004403 000000- 006774- INCB TRV3 ; COUNT THE RETRYS
591 003144- 004403 000000- 006774- CMPB R3,TRV3 ; LIMIT EXCEEDED
592 003144- 004403 000000- 006774- BEQ RETRY3 ; YES
593 003144- 004403 000000- 006774- JMT1 ; NO RETRY
594 003174- 004403 000000- 007002- MSGNS,BEGIN,EXCPD3 ; ASCII MESSAGE CALL WITH COMMON HEADER
595 003174- 004403 000000- 007002- JMT1 ; GO TO NEXT DRIVE
596 003202- 000167 000000-

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601 003206- 002767 000001 174602 NEXTA: BIT RBIT,SRI ; DROP THE DRIVE
602 003214- 001405 000004 007024- BEQ PC,DROP ; NO, SKIP TO NEXT DRIVE
603 003216- 004767 000004 007024- JSR R5,DRP ; YES, DROP OFFENDING DRIVE
604 003222- 004403 000000- 007024- MSGNS,BEGIN,DRP ; ASCII MESSAGE CALL WITH COMMON HEADER
605 003230- 000167 177364 JMT1 ; GO ON TO NEXT DRIVE
606 003230- 000167 177364
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619      003234- 012767 000161 175232 WRITE: MOV #161,FUNC ; LOAD WRITE FUNCTION
620      003242- 016777 175320 176332 MOV MCNT1,ARMWC ; LOAD WORD COUNT
621      003250- 016777 174560 176332 MOV RBUFA,ARMBA ; LOAD BUFFER ADDRESS
622      003258- 016777 175772 176322 MOV PC,RM03CK ; LOAD DISK ADDRESS
623      003266- 004767 001650 176336 JSR PC,RM03CK ; CHECK FOR RM03 DRIVE
624      003274- 016777 175168 176336 MOV CYL,ARMDC ; LOAD CYLINDER ADDRESS
625      003276- 016767 175162 175156 MOV CYLSAV,CYL ; RESTORE CALCULATED CYLINDER ADDRESS
626      003304- 016700 174626 ; LINEUP
627      003310- 006300 174626 MOV RBUFA,RO ; GET EXTENDED MEMORY BITS
628      003314- 006300 174626 ASL RO ; SHIFT 4 PLACES TO THE LEFT
629      003316- 006300 174626 ASL RO ; TO LINE UP WITH RHCSI
630      003318- 006300 174626 ASL RO ;
631      003320- 006300 174626 ASL RO ;
632      003322- 010067 175162 MOV RO,XMEM ; SAVE THE SHIFTED BITS
633      003324- 000167 000300 175136 JMP GOGO ; CONTINUE
634      003326- 012767 175232 175136 WRITCK: MOV #151,FUNC ; LOAD WRITE-CHECK FUNCTION
635      003328- 016777 174560 176336 MOV MCNT1,ARMWC ; LOAD WORD COUNT
636      003330- 016777 174564 176336 MOV RBUFA,ARMBA ; LOAD BUFFER ADDRESS
637      003332- 016777 175176 176226 MOV PC,RM03CK ; LOAD DISK ADDRESS
638      003334- 016777 175176 176226 JSR PC,RM03CK ; CHECK FOR RM03 DRIVE
639      003336- 016777 175176 176242 MOV CYL,ARMDC ; LOAD CYLINDER ADDRESS
640      003338- 016767 175066 175062 MOV CYLSAV,CYL ; RESTORE CALCULATED CYLINDER ADDRESS
641      003400- 016700 174532 ; LINEUP
642      003404- 006300 174532 MOV RBUFA,RO ; GET EXTENDED MEMORY BITS
643      003406- 006300 174532 ASL RO ; SHIFT 4 PLACES TO THE LEFT
644      003408- 006300 174532 ASL RO ; TO LINE UP WITH RHCSI
645      003410- 006300 174532 ASL RO ;
646      003412- 006300 174532 ASL RO ;
647      003414- 010067 175066 MOV RO,XMEM ; SAVE THE SHIFTED BITS
648      003416- 000167 000204 JMP GOGO ; CONTINUE
649      003418- 004767 001010 UPDAT: JSR PC,RLOCK
650      003420- 000205 RTS
651      003430- 000205
652      003432- 012767 000171 175034 READ: MOV #171,FUNC ; LOAD READ FUNCTION
653      003434- 016777 175124 176134 MOV MCNT1,ARMWC ; LOAD WORD COUNT
654      003436- 016777 174564 176134 MOV RBUFA,ARMBA ; LOAD BUFFER ADDRESS
655      003438- 016777 175176 176134 MOV PC,RM03CK ; LOAD DISK ADDRESS
656      003440- 004767 001452 176140 JSR PC,RM03CK ; CHECK FOR RM03 DRIVE
657      003442- 016777 174770 176140 MOV CYL,ARMDC ; LOAD CYLINDER ADDRESS
658      003444- 016767 174764 174760 MOV CYLSAV,CYL ; RESTORE CALCULATED CYLINDER ADDRESS
659      003502- 016700 174422 ; LINEUP
660      003506- 006300 174422 MOV RBUFA,RO ; GET EXTENDED MEMORY BITS
661      003510- 006300 174422 ASL RO ; SHIFT 4 PLACES TO THE LEFT
662      003512- 006300 174422 ASL RO ; TO LINE UP WITH RHCSI
663      003514- 006300 174422 ASL RO ;
664      003516- 006300 174422 ASL RO ;
665      003518- 010067 174764 MOV RO,XMEM ; SAVE THE SHIFTED BITS
666      003520- 000442 JMP GOGO ; CONTINUE

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670      003524- 016777 175042 176056 CLEAR: MOV UNITNO,ARMCS2 ; LOAD UNIT ADDRESS
671      003530- 012777 000011 176040 MOV #11,ARMCS1 ; ISSUE A DRIVE CLEAR
672      003534- 006240 176040 NOP ; WAIT
673      003536- 004407 000000- BREAKS,BEGIN ; FOR DRIVE CLEAR TO FINISH
674      003538- 004407 000000- BREAKS,BEGIN ; TEMPORARY RETURN TO MONITOR
675      003540- 004407 000000- BREAKS,BEGIN ; THEN CONTINUE AT NEXT INSTRUCTION.
676      003542- 012777 000021 176016 1S: MOV #21,ARMCS1 ; ISSUE A PACK ACK
677      003544- 032777 000200 176010 BIT #17,ARMCS1 ; FUNCTION DONE ?
678      003546- 001005 176010 BNE 2S ; YES, CONTINUE
679      003548- 004407 000000- BREAKS,BEGIN ; TEMPORARY RETURN TO MONITOR
680      003550- 004407 000000- BREAKS,BEGIN ; THEN CONTINUE AT NEXT INSTRUCTION.
681      003552- 000767 176004 2S: BR 1S ; NO, WAIT TILL DONE
682      003554- 012777 040000 175760 MOV #1,ARMAS ; CLEAR AS BIT
683      003556- 012777 040000 175760 MOV #174,ARMCS1 ; CLEAR AND CONTROLLER ERRORS
684      003558- 016777 174752 176004 MOV MOD1,ARMDF ; SET BIT FOR 11 FORMAT
685      003560- 000205 RTS ; RETURN
686      003630- 016777 174736 175752 GOGO: MOV UNITNO,ARMCS2 ; LOAD UNIT SELECT
687      003632- 012777 003764 174144 #INTRPT,VECTOR ; SET INTERRUPT ENTRY POINTER
688      003634- 012767 001000 174204 BIT #ADDR22,RES1 ; 11/707
689      003636- 004438 175724 174622 MOV #1,ARMBA,PA18 ; GET 18 BIT ADDR
690      003638- 012767 174620 174622 ASR XMEM ; SHIFT EA BITS TO POSITION 4,5
691      003640- 006267 174614 174622 ASR XMEM ;
692      003642- 006267 174604 174622 ASR XMEM ;
693      003644- 006267 174600 174622 ASR XMEM ;
694      003646- 006267 174596 174622 ASR XMEM ;
695      003648- 006267 174592 174622 ASR XMEM ;
696      003650- 004416 000504- MAP22S, BEGIN, PA18 ; GET 22-BIT ADDR FROM 18-BIT ADDR
697      003652- 016777 174574 175856 MOV PA22,ARMBA ; LOAD BA REG
698      003654- 016777 174570 175724 MOV PA22,ARMBAE ; LOAD BAE REG
699      003656- 004267 000034 174560 BVC #A22,EA22 ; CLEAR UNWANTED BITS
700      003658- 000367 174554 SWAB EA22 ; LOAD INTO BITS 8,9
701      003660- 016767 174550 174542 MOV EA22,XMEM ; LOAD XMEM TO SET INTO FUNCTION CODE
702      003662- 006267 174536 174520 BVS FUNC,FUNC ; LOAD EXTENDED MEMORY BITS
703      003664- 016777 174536 174520 MOV FUNC,ARMCS1 ; EXECUTE THE FUNCTION
704      003666- 004400 000000- EXITS,BEGIN ; EXIT TO MONITOR. MODULE WAIT FOR INTERRUPT.
705      003764-
706      003764- 000004 000000- 003772- NTRPT:
707      003764- 000000- 003772- PIRQS,BEGIN,1S ; QUEUE UP TO CONTINUE AT 1S AND RTI
708      003764- 000000- 003772-
709      003772- 004567 000116 1S: JSR R5,ERRORS ; GO CHECK FOR ERRORS
710      003774- 000205 RTS ; ERRORS DETECTED, RETURN
711      004000- 005725 TST (R5)+ ; NO ERRORS, SKIP RETRY
712      004002- 005725 BNE (R5)+ ;
713      004004- 000205 RTS ; RETURN OK

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716 004006- 016700 174446 ROOM: MOV BLK1,RO ; SAVE THE CURRENT BLOCK NUMBER
717 004012- 016703 174124 MOV WBUF57,R3 ; GET THE TRANSFER SIZE
718 004016- 132767 000002 003054 BTR BIT1,FLAG ; PLENTY OF ROOM LEFT ?
719 004022- 001406 BEQ ; YES, CONTINUE
720 004026- 142767 000001 003044 BTR BIT0,FLAG ; CLEAR 32K INDICATOR
721 004030- 016701 174464 MOV RMHCY,R1 ; LOAD MAX. NUMBER OF BLOCKS
722 004040- 001402 BNE ; EXHAUST OF ALL BLOCKS
723 004042- 005475 4S: BNE ; YES, MUST BE A REAL ERROR
724 004044- 000205 5S: RTS ; RETURN ERROR
725 004046- 152767 000004 003024 BTR BIT2,FLAG ; SET OVERFLOW FLAG
726 004054- 000205 RTS ; RETURN OK
727 -----
728 004056- 012701 000001 DROP: MOV R1,R1 ; INITIALIZE DROP PICKER
729 004062- 016700 174504 MOV UNITNO,RO ; GET THE DRIVE NUMBER
730 004066- 001403 BNE ; IF DRIVE 0 GO DROP IT
731 004070- 000301 1S: ASL R1 ; POINT TO NEXT DRIVE
732 004072- 005300 DEC R0 ; IS THIS THE ONE ?
733 004074- 001777 BNE ; NO, LOOK AGAIN
734 004076- 040167 174454 2S: BTR BIT,DEVICE ; DROP THE DRIVE
735 -----
736 ;*****
737 ;CONVERT UNITNO TO ASCII AND
738 ;STORE AT ADRI
739 004102- 104420 000000- 000572- OTOAS,BEGIN,UNITNO,ADRI
740 004110- 007054- ;*****
741 004112- 000207 RTS PC ; RETURN
742 -----
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744 004114- 005067 174360 ERRORS: CLR BADSEC ; CLEAR THE BAD SECTOR FLAG
745 004120- 005777 175454 TST RMCS1 ; ATTENTION OR ERROR ?
746 004124- 100402 BNE ; YES
747 004126- 000197 JNC ; NO GO ON TO NEXT FUNTION
748 004130- 000197 001000 175454 2S: BTR BIT9,RMER1 ; ADDRESS OVERFLOW ?
749 004134- 000140 BNE ; NO, CONTINUE
750 004136- 004567 177640 JSR ROOM ; YES, IS IT A REAL ERROR ?
751 004138- 000577 002000 175434 1S: BTR BIT10,RMDS ; DID LBT SET?
752 004140- 000577 BNE RESVNC ; YES
753 004142- 004767 001430 JSR PCERSUB1 ; LOAD ERROR INFORMATION
754 004144- 005777 175420 TST RMCS2 ; IS THIS A DATA LATE ERROR?
755 004146- 000112 BPL ; NO
756 004148- 005267 INC DLT CNT ; ADD 1 TO DATA LATE COUNTER
757 004150- 032767 000004 173612 BTR BIT2,SRI ; TYPE ERROR AND COUNT IT?
758 004152- 001103 BNE ; NO
759 004154- 004403 000000- 007010- MSGNS,BEGIN,DLTERR ; ASCII MESSAGE CALL WITH COMMON HEADER
760 004156- 000450 BR 5S ; CONT
761 004158- 032777 002000 175354 11S: BTR BIT13,RMCS1 ; MASSBUS CONTROL PARITY ERROR ?
762 004160- 001033 BNE ; YES
763 004162- 032767 000400 175354 BTR BIT8,RMCS2 ; MASSBUS DATA PARITY ERROR ?
764 004164- 001033 BNE ; YES
765 004166- 032777 040000 175334 BTR BIT14,RMCS1 ; TRANSFER ERROR ?
766 004168- 001015 BNE ; YES
767 004170- 032777 040000 175336 BTR BIT14,RMDS ; ANY DRIVE ERRORS ?
768 004172- 005777 BNE ; YES
769 004174- 001030 TST RMAS ; ANY ATTENTIONS ACTIVE ?
770 004176- 005777 175334 BNE ; YES, CONTINUE
771 004178- 001025 CLR RMSTYP ; UNKNOWN ERROR
772 004180- 005067 173616 ;*****
773 ;SPECIAL CONDITION SET BUT NO REASON FOUND
774 004270- 104405 000000- 001600- HDRERS,BEGIN,TABLE ;*****
775 004276- 000445 BR 8S ; RETURN
776 -----
777 004300- 032777 100000 175334 2S: BTR BIT15,RMER2 ; A BAD SPOT ? *****
778 004302- 001044 BNE ; BRANCH IF SO *****
779 004304- 004403 MSGNS,BEGIN,TRERR ; ASCII MESSAGE CALL WITH COMMON HEADER
780 004306- 000407 BR 5S ; GO DUMP REGISTERS
781 -----
782 004320- 104403 000000- 006756- 3S: MSGNS,BEGIN,MCPERR ; ASCII MESSAGE CALL WITH COMMON HEADER
783 004322- 000403 BR 5S ; GO DUMP REGISTERS
784 -----
785 004330- 104403 000000- 006762- 4S: MSGNS,BEGIN,MDPERR ; ASCII MESSAGE CALL WITH COMMON HEADER
786 004332- 005777 175254 5S: TST RMAS ; ANY ATTENTIONS ACTIVE ?
787 004334- 001402 BNE ; NO, CONTINUE
788 004336- 001060 JSR WHO ; YES, FIND OUT WHICH DRIVE IT IS
789 004338- 016700 175246 6S: MOV RMDB,RO ; SAVE ADDRESS OF DATA BUFFER
790 004340- 032777 000200 175226 BTR BIT7,RMCS2 ; CAN DATA BUFFER BE READ ?
791 004342- 001003 BNE ; YES, CONTINUE
792 004344- 012767 000552- 175230 MOV ZERO,RMDB ; NO, LOAD ADDRESS OF ZERO
793 004346- 015767 000001 173506 7S: MOV R1,ERRTYP ; DATA ERROR
794 -----
795 ;*****
796 ;DUMP RHI1 AND RM REGISTERS
797 ;*****
798 004400- 104406 000000- 001600- HDRERS,BEGIN,TABLE ;*****
799 004402- 010067 175210 8S: MOV RO,RMDB ; RESTORE DATA BUFFER ADDRESS
800 004412- 004567 177106 JSR RS,CLEAR ; GO CLEAR OUT ERRORS

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R00 004416- 000205
R01 004420- 004417 177100
R02 004424- 012767 177777 174046
R03 004432- 000205
          9S:   RTS      R5      ; ERRORS DETECTED, RETURN
          JSR      R5,CLEAR  ; CLEAR THE BAD SPOT ERROR
          MOV      R5,BADSEC ; SET THE BAD SPOT ERROR FLAG
          RTS
    
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R04 004434- 005725
R05 004436- 000205
R06
R07
R08
R09
R10
R11
R12 004440- 005267 174014
R13 004444- 177767 000002 002426
R14 004445- 005012 174042 173776
R15 004445- 026767
R16 004462- 101017
R17 004464- 005067 173770
R18 004470- 177767 000002 002402
R19 004476- 006411
R20
R21 004500- 026767 174020 173752
R22 004506- 101005 173744
R23 004514- 177767 000002 002355
R24 004522- 016700 173732
R25 004524- 005767 174042
R26 004534- 016777 174032 175046
R27 004542- 005067 173714
R28 004545- 005067 173712
R29 004556- 027777 000620 175050
R30 004564- 101414
R31 004566- 017767 175042 173666
R32
R33 004574- 062767 000001 173660
R34
R35
R36 004602- 017767 175000 173744
R37 004610- 017767 174772 173736
R38
R39
R40 004616- 000207
          RESYNC: TST      (R5)+      ; SKIP RETRY
                   RTS      R5      ; RETURN OK

          ; THIS ROUTINE DETERMINES IF THERE IS ENOUGH ROOM ON THE DISK TO
          ; DO ANOTHER TRANSFER. IF NOT, PROGRAM GOES TO RESYNC TO
          ; ALLOW BOTH PROCESSORS TO RESYNC AND TO RESTART.

          BLOCK: INC      BLK1      ; STEP TO NEXT BLOCK
                   BITB     BIT1,FLAG ; BLOCK # IN CYLINDER 410. OR HIGHER ?
                   BNE      1S      ; YES, GO ADJUST BLOCK #
                   CMP      #LOWCY,BLK1 ; BLOCK # IN CYLINDER 410. OR LOWER ?
                   BHI      2S      ; YES, RETURN
                   CLR      BLK1     ; NO, RESET BLOCK #
                   BISR     BIT1,FLAG ; SET HIGH RANGE FLAG
                   BR       2S      ; RETURN

          1S: CMP      #HIGHCY,BLK1 ; BLOCK # IN WITHIN RANGE ?
               BHI      2S      ; YES, RETURN
               CLR      BLK1     ; NO, RESET BLOCK #
               MOV      BLK1,R0    ; SET FLAG TO LOWER RANGE FOR NEW PACK CYCLE
               MOV      R0,R1      ; TRANSFER PARAMETER FOR CONVRT
               TST      #RMO3,RMO2 ; IS AN RMO3/RMO2 ?
               BRANCH IF SO
               MOV      UNITNO,@RMCS2 ; BRANCH IF SO
               CLR      CYL      ; LOAD THE DRIVE ADDRESS
               CLR      CYLSAV    ; RESET CYLINDER ADDRESS
               CLR      DSKADR    ; RESET THE SAVED CYLINDER ADDRESS
               CMP      #400,@RMO2 ; RESET THE TRACK AND SECTOR ADDRESS
               BLOS     3S      ; IS CYL 400 ?
               MOV      @RMO2,CYL ; BRANCH IF SO
               ADD      #1,CYL    ; THE NUMBER CAN MODIFY TO INCREMENT
                                   ; THE CYLINDER ADDRESS

          2S: MOV      @RMO2,DSKADR ;
               MOV      @RMO2,DSKADR ;
               RTS      PC
    
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841	004620	005067	173636	CONVRT:	CLR	CYL	;	CLEAR DISK ADDRESSES
842	004624	005067	173636		SEC			
843	004630	005067	002245		MBKTR,R1			
844	004634	016701	173656		NOV			
845								
846	004640	016702	173650		MOV	MBLKRV R2		LOAD REG. 1 WITH BLK PER TRACK
847	004644	022767	000002	002226	BITB	BIT1,FLAG		REG 0 HAS BLK1 (BLOCK #) IN IT
848	004652	001403			BEO			LOAD REG. 2 WITH BLK PER REVOLUTION
849	004654	012767			MOV	R0,R1		BLOCK # ON CYLINDER 410. OR LOWER ?
850	004662	020001	000632	173600	1S:	CMP		YES, CONTINUE
851	004664	003413			BLO			NO, LOAD HIGH BASE VALUE FOR CYLINDER ADR.
852	004666	005260	173570		INC			CORRECT CYLINDER FOUND ?
853	004672	001000			SUB	R1,R0		YES, CONTINUE
854	004674	000492			BR			NO, STEP TO NEXT CYLINDER
855	004676	022767	001440	173556	CMP	R0000,CYL		SUBTRACT 1 CYLINDER FROM BLOCK #
856	004704	010100			BNI			CONTINUE UNTIL CORRECT CYLINDER IS FOUND
857	004706	012767	000632	173546	2S:	MOV	R0,R2	NOT OVER CYL 800 FOR PROTECT BAD SE.FILE
858	004714	010002			CMP			
859	004716	002404			ALT			RESET TO 410
860	004720	002000	002155		INCR	R2,R0		CORRECT TRACK FOUND ?
861	004724	000772			BR			YES, CONTINUE
862	004730	005700			SUB	R2,R0		NO, STEP TO NEXT TRACK
863	004732	001403			BR			SUBTRACT 1 TRACK FROM BLOCK #
864	004734	001403			ADD			CONTINUE UNTIL CORRECT TRACK IS FOUND
865	004742	005300	000004	173524	3S:	SEC		CORRECT SECTOR FOUND ?
866	004744	000771			DEC	R0,SEC		YES, CONTINUE
867	004746	000771	000005	002125	4S:	BR		NO, STEP TO NEXT 1024 WORDS
868	004756	003003	173536	173502		TRK		DECREASE BLOCK # BY 1
869	004764	003003			CMP			CONTINUE UNTIL CORRECT SECTOR IS FOUND
870	004766	003003			MODE,SEC			LAST TRACK ?
871	004768	003003	000004	173472	5S:	SEC		NO, CONTINUE
872	004770	003003	000004	173552		TRK,DSKADR+1		YES, ADJUST SECTOR SO NO OVERFLOW
873	005002	116767	002093	173545		NOV		LOAD SECTOR INTO DISK ADDRESS
874								LOAD TRACK INTO DISK ADDRESS
875	005010	005000	173444	000254	BADLOP:	CLR	R0	CHECK THE NEXT SPOT
876	005012	001403			REQ	CYL,BADSPT(R0)		COMMON BRANCH POINT
877	005014	002700	000004		ADD	R0,R0		CHECK THE TRACK AND SEC
878	005022	002700			ADD	R0,R0		ON THE BAD SPOT TRACK ?
879	005024	002700	000002	000255	1S:	TRK,BADSPT+1(R0)		YES
880	005026	002700			CMPB			CHECK THE NEXT SPOT
881	005034	001403			BEO	R0,R0		COMMON BRANCH POINT
882	005044	002700	000002		BR			CHECK THE SECTOR ADDRESS IS IN THIS BLOCK RANGE ?
883	005046	002700	173410	000254	2S:	SEC,BADSPT(R0)		NO NOT IN THIS BLOCK
884	005054	002700			CMPR			WITHIN THE BLOCK ?
885	005056	002700	000002	173376		BRI		NOT IN THE BLOCK IF LESS
886	005058	002700			CMPR	SEC,BADSPT(R0)		
887	005066	002700	000003	173352	3S:	BLO		ERROR FLAG
888	005074	002700			NOV	R0,R0		COMMON BRANCH POINT
889	005100	002700	000003		4S:	SEC		RESTORE THE SECTOR VALUE
890	005102	002700	000002		5S:	ADD		CHECK NEXT BAD SPOT
891	005104	002700			TST	R0,R0		MINUS SECH SET. IF ON A BAD SPOT
892	005112	000002			BPL			SKIP CURRENT SELECTED BLOCK IF BAD SPOT

897	005124	000167	177310		JMP	BLOCK		SELECT OTHER BLOCK
898	005130	022700	000200		CMP	R0,R0		END OF TABLE
899	005134	001326			BHI	BADLOP		NO, THEN BRANCH BACK
900	005136	000207			RTS			RETURN
901								
902								
903	005140	016767	173316	173316	RM03CK:	MOV	CYL,CYLSAV	SAVE THE CALCULATED ADDRESS
904	005146	005067	024025	174446		NOV		RESET MIX DRIVE FLAG
905	005160	001417			CMP	R24025,R0		DUAL PROT RM02 ?
906	005162	022777	020025	174436		IS		BRANCH IF SO
907	005170	002777	024024	174426		CMP	R20025,R0	SINGLE PORT RM02 ?
908	005172	002777				IS		BRANCH IF SO
909	005174	002777	020024	174416		CMP	R24024,R0	DUAL PORT RM03 ?
910	005200	001407				IS		YES
911	005202	022777				CMP	R20024,R0	...SINGLE PORT RM03 ?
912	005210	001403				IS		YES
913						JSR	PC,DROP	DROP THE DRIVE, IF NOT A RM03
914						MSGNS,DRP1,BEGIN		MESSAGE - NOT A RM03
915						TST	(R0)	CLEAR STACK FOR WHOMEVER CALLING RM03CK
916						MOV	(R0)+,R5	CLEAR STACK FOR WHOMEVER CALLING "WRITE",
917								"WRITE" AND "READ" ROUTINES
918						JMP	NEXT	TO NEXT DRIVE
919	005212	012767	177777	173354	1S:	NOV	R0,R0	SET NON-RM03,RM02 DRIVE FLAG
920	005220	000207				RTS		
921								
922								

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023 005222 005267 173344 FDNIT: INC UNITNO ; COUNT A DRIVE
024 005242 005267 173344 ; SET END OF DRIVES FLAG
025 005253 005267 173330 ; CLEAR END OF DRIVES FLAG
026 005242 005267 173310 ; ALL DRIVES CHECKED ?
027 005242 005267 173310 ; YES, GO FLAG END OF DRIVES
028 005242 005267 173310 ; NO, IS NEXT DRIVE CHOSEN ?
029 005253 005267 173310 ; NO, GO TRY ANOTHER DRIVE
030 005253 005267 173310 ; RETURN
031 005253 005267 173310 ; SET END OF DRIVES FLAG
032 005253 005267 173310 ; RESET DRIVE COUNTER
033 005253 005267 173310 ; RESTORE CHOSEN DRIVES
034 005253 005267 173310 ; RETURN
035 005253 005267 173310 ;
036 005253 005267 173310 ;
037 005253 005267 173310 ;
038 005253 005267 173310 ;
039 005253 005267 173310 ;
040 005253 005267 173310 ;
041 005253 005267 173310 ;
042 005253 005267 173310 ;
043 005253 005267 173310 ;
044 005253 005267 173310 ;
045 005253 005267 173310 ;
046 005253 005267 173310 ;
047 005253 005267 173310 ;
048 005253 005267 173310 ;
049 005253 005267 173310 ;
050 005253 005267 173310 ;
051 005253 005267 173310 ;
052 005253 005267 173310 ;
053 005253 005267 173310 ;
054 005253 005267 173310 ;
055 005253 005267 173310 ;
056 005253 005267 173310 ;
057 005253 005267 173310 ;
058 005253 005267 173310 ;
059 005253 005267 173310 ;
060 005253 005267 173310 ;
061 005253 005267 173310 ;
062 005253 005267 173310 ;

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063 005430 012777 174162 WHO: MOV BRMS,R1 ; GET THE ATTENTION SUMMARY
064 005430 012777 174162 ; SAVE THE STATUS REGISTER
065 005430 012777 174162 ; SET POINTER TO DRIVE 0
066 005430 012777 174162 ; ZERO THE DRIVE COUNTER
067 005430 012777 174162 ; FIND IT ?
068 005430 012777 174162 ; YES, CONTINUE
069 005430 012777 174162 ; INCREMENT THE DRIVE COUNTER
070 005430 012777 174162 ; SET POINTER TO NEXT DRIVE
071 005430 012777 174162 ; ALL DONE ?
072 005430 012777 174162 ; NO, GO AGAIN
073 005430 012777 174162 ; SOME BODY LIES -- NO ATTENTIONS SET
074 005430 012777 174162 ; CLEAR OUT OLD UNIT NUMBER
075 005430 012777 174162 ; LOAD THE NEW UNIT NUMBER
076 005430 012777 174162 ; RESTORE THE STATUS REGISTER
077 005430 012777 174162 ; RETURN
078 005430 012777 174162 ;
079 005430 012777 174162 ;
080 005430 012777 174162 ;
081 005430 012777 174162 ;
082 005430 012777 174162 ;
083 005430 012777 174162 ;
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103 005430 012777 174162 ;
104 005430 012777 174162 ;
105 005430 012777 174162 ;
106 005430 012777 174162 ;
107 005430 012777 174162 ;
108 005430 012777 174162 ;
109 005430 012777 174162 ;
110 005430 012777 174162 ;
111 005430 012777 174162 ;

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1012
1013
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1016
1017 005632 012777 000040 173750 REZET: MOV BIT5,RMCS2 ; ISSUE AN RH11 INIT
1018 005640 012767 177777 173750 MOV BIT5,RMAS ; CLEAR ALL ATA BITS
1019 005646 012767 077777 172602 MOV BIT7,CLK ; SET THE TIMER
1020 005654 032777 000200 173716 1$: BIT BIT7,RMCS1 ; CONTROLLER READY ?
1021 005662 001017 000000- RNE Z ; YES, CONTINUE
1022 005668 014407 000000- BREAK,BEGIN ; TEMPORARY RETURN TO MONITOR...
1023 005670 014407 000000- BREAK,BEGIN ; THEN CONTINUE AT NEXT INSTRUCTION.
1024 005674 005367 172556 DEC CLK ; WAIT SOME MORE ?
1025 005700 001365 172650 RNE Z ; YES
1026 005702 005008 172172 CLR DVICE ; NO, SET TO DROP THE MODULE
1027 005706 012767 000004 172172 MOV BIT5,RTYP ; CONTROLLER NOT READY
1028 ***** ; *****
1029 005714 104405 000000 001600- HRRD,BEGIN,TABLE ; CONTROLLER NOT READY
1030 ***** ; *****
1031 005722 000207 2$: RTS PC ; RETURN
1032

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1033 005724 016700 172056 SETUP: MOV ADDR,R0 ; GET DEVICE ADDRESS
1034 005730 005720 173644 MOV R0,RMCS1 ; GENERATE REGISTER ADDRESSES
1035 005736 010067 173640 TST (R0)+
1036 005744 005720 173634 MOV R0,RMWC
1037 005750 005720 173630 MOV R0,RMRA
1038 005756 010067 173620 MOV R0,RMDA
1039 005762 005720 173614 TST (R0)+
1040 005768 005720 173610 MOV R0,RMCS2
1041 005774 005720 173604 TST (R0)+
1042 005780 010067 173600 MOV R0,RMDS
1043 005786 005720 173594 TST (R0)+
1044 005792 005720 173588 MOV R0,RMER1
1045 005798 010067 173582 TST (R0)+
1046 005804 005720 173576 MOV R0,RMAS
1047 005810 005720 173570 TST (R0)+
1048 005816 010067 173564 MOV R0,RMLA
1049 005822 005720 173558 TST (R0)+
1050 005828 005720 173552 MOV R0,RMDB
1051 005834 005720 173546 TST (R0)+
1052 005840 010067 173540 MOV R0,RMMR1
1053 005846 005720 173534 TST (R0)+
1054 005852 005720 173528 MOV R0,RMDT
1055 005858 005720 173522 TST (R0)+
1056 005864 005720 173516 MOV R0,RMSN
1057 005870 010067 173510 TST (R0)+
1058 005876 005720 173504 MOV R0,RMOP
1059 005882 005720 173498 TST (R0)+
1060 005888 005720 173492 MOV R0,RMDC
1061 005894 010067 173486 TST (R0)+
1062 005900 005720 173480 MOV R0,RMHR
1063 005906 005720 173474 TST (R0)+
1064 005912 005720 173468 MOV R0,RMMR2
1065 005918 005720 173462 TST (R0)+
1066 005924 005720 173456 MOV R0,RMER2
1067 005930 005720 173450 TST (R0)+
1068 005936 005720 173444 MOV R0,RMEC1
1069 005942 005720 173438 TST (R0)+
1070 005948 010067 173432 MOV R0,RMEC2
1071 005954 032767 001000 171732 BIT #ADDR22,RES1 ; 11/70 MONITOR?
1072 005960 001417 171654 BNO 1$ ; NO
1073 005966 016700 000050 171652 ADD ADDR,R0 ; LOCATE THE RMBAE
1074 005972 032767 100000 171652 BIT BIT15,SR1 ; ASSUME 22 REGISTERS
1075 005978 001402 000024 173472 BNO 3$ ; 32 REGISTER ?
1076 005984 005720 173472 ADD ADDR,R0 ; BRANCH IF NOT 32 REGISTERS
1077 005990 005720 173466 MOV R0,RMBAE ; ADJUST THE RMBAE ADDRESS
1078 005996 010067 173460 TST (R0)+
1079 006002 005720 173454 MOV R0,RMCS3
1080 006008 016700 171640 1$: MOV VECTOR,R0 ; GET VECTOR ADDRESS
1081 006014 016700 171634 MOV BIT7,(R0)+ ; SET POINTER JUST IN CASE
1082 006020 171612 171612 BRT,PC ; SET PRIORITY
1083
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1087	006200	020040	051124	047101	MES1:	.ASCIZ	"TRANSFER ERROR%"
1088	006210	041123	047522	022822			
1089	006216	051105	047522	022822			
1090	006224	0000					
1091	006225	0400	046440	051501	MES2:	.ASCIZ	"MASSBUS PARITY ERROR%"
1092	006230	041123	047522	022822			
1093	006240	040520	044522	054824			
1094	006246	020040	051105	047522			
1095	006254	022522	0000				
1096	006257	0400	046440	051501	MES3:	.ASCIZ	"MASSBUS DATA PARITY ERROR%"
1097	006264	041123	051525	020040			
1098	006272	040504	040524	020040			
1099	006300	040520	044522	054824			
1100	006306	020040	051105	047522			
1101	006306	022522	0000				
1102	006317	0400	042040	044522	MES4:	.ASCIZ	"DRIVE "
1103	006324	042526	020040	020040	MES5:	.ASCIZ	"DROPPED%"
1104	006331	0400	042040	047522			
1105	006336	050120	041105	000035	MES6:	.ASCIZ	"RETRY EXCEEDED%"
1106	006344	051040	051105	054822			
1107	006352	042440	041530	042505			
1108	006360	042504	020040	0000			
1109	006366	042504	020040	0000	MES7:	.ASCIZ	"WRITE"
1110	006372	052111	000105	051127			
1111	006376	020040	053440	044522	MES8:	.ASCIZ	"WRITE-CHECK"
1112	006404	042524	041455	042510			
1113	006404	042524	041455	042510			
1114	006415	0400	020040	042522	MES9:	.ASCIZ	"READ"
1115	006422	042101	0000				
1116	006425	0400	040524	040524	MES10:	.ASCIZ	"DATA LATE ERROR%"
1117	006425	046440	047522	022822			
1118	006440	051105	047522	022822			
1119	006446	0000					
1120	006447	0400	051104	053111	MES11:	.ASCIZ	"DRIVE NOT READY%"
1121	006447	0400	051104	053111			
1122	006447	042522	042101	022531			
1123	006470	0000					
1124	006471	0400	047503	046125	MES12:	.ASCIZ	"COULD NOT GET DRIVE%"
1125	006476	020040	047522	022822			
1126	006504	042507	020124	051104			
1127	006512	053111	022505	0000	MES13:	.ASCIZ	"---- NOT A RM03/RM02%"
1128	006517	047522	057537	020137			
1129	006521	046525	030124	020101			
1130	006521	046525	030124	020101			
1131	006540	030115	022462	0000	MESLDP:	.ASCIZ	"%DROPPED RMDP LOAD DRIVE%"
1132	006545	042045	051104	050117			
1133	006545	042045	051104	050117			
1134	006560	050104	046504	046524			
1135	006566	020104	051104	053111			
1136	006574	022505	0000				
1137	006574	022505	0000				
1138	006604	031440	020040	051105	XMES14:	.ASCIZ	"%OVER 32 BAD SECTORS RECORDED,PACK NOT ACCEPTABLE%"
1139	006612	020104	042523	052103			
1140	006620	051117	020123	042522			
1141	006626	050053	047522	022822			
1142	006634	050054	047522	022822			

1143	006642	047516	020124	041501			
1144	006642	047516	020124	041101			
1145	006650	042514	006045				
1146	006662	051045	052105	044522	XMES15:	.ASCIZ	"%RETRIEVING THE BAD SPOT FILE FAILS-- DROP MODULE%"
1147	006670	053105	047111	020107			
1148	006671	020104	020105	040504			
1149	006671	020104	020105	040504			
1150	006672	043040	046111	020105			
1151	006672	040506	046111	026523			
1152	006672	020050	051107	050111			
1153	006672	046440	042107	046125			
1154	006742	022505	0000				
1155	006746	006746			LDRIVE:	.EVEN	
1156	006756	006746			MESLDP		
1157	006756	006746					
1158	006752	006202			TRERR:	MES1	
1159	006754	177777				177777	
1160	006756	006746			MCPERR:	MES2	
1161	006760	177777				177777	
1162	006762	006257			MDPERR:	MES3	
1163	006764	177777				177777	
1164	006766	006365			EXCED1:	MES7	
1165	006770	006344				MES6	
1166	006772	177777				177777	
1167	006774	006375			EXCED2:	MES8	
1168	006776	006344				MES6	
1169	007000	177777				177777	
1170	007000	006415			EXCED3:	MES9	
1171	007004	006344				MES6	
1172	007006	177777				177777	
1173	007010	006747			DLTERR:	MES10	
1174	007012	177777				177777	
1175	007014	006447					
1176	007016	006447			NOT:	MES11	
1177	007016	006447				177777	
1178	007020	006471			TOUT:	MES12	
1179	007022	177777				177777	
1180	007024	006317					
1181	007026	007061			DRP:	MES4	
1182	007030	006331				MES5	
1183	007030	006331				MES5	
1184	007032	177777				177777	
1185	007034	006317			DRP1:	MES4	
1186	007036	007061				MES3	
1187	007040	006517				MES13	
1188	007042	177777				177777	
1189	007044	006577			MES14:	XMES14	
1190	007046	177777				177777	
1191	007050	006662			MES15:	XMES15	
1192	007052	177777				177777	
1193	007054	000005					
1194	007061	0000			ADR1:	.BYTE	5
1195	007062	0000			NUMB:	.BYTE	0
1196	007062	0000				.BYTE	0
1197	007064	007064				.EVEN	
1198	007064	0000			TRY1:	.BYTE	0

```

TRY3:      .BYTE      0
TRY4:      .BYTE      0
TRY5:      .BYTE      0
TRY6:      .BYTE      0
TRY7:      .BYTE      0
TRY8:      .BYTE      0
TRY9:      .BYTE      0
TRY10:     .BYTE      0
TRY11:     .BYTE      0
TRY12:     .BYTE      0
FLAG:      .BYTE      0
TRK:       .BYTE      0
PIX:       .BYTE      0
;          .EVEN
          .END

```

NEED DO NOT DELETE FROM CODE

END

[illegible]

[illegible][illegible]

ZERN = 000552R 362# 793
= 007104R 373# 446 465 566 577 896 1155# 1194# 1197# 1213#

ARS. 000000 000
007104 001

ERRORS DETECTED: 0
DEFAULT GLOBALS GENERATED: 0

XRMADO,XRMADO/SOL/CRF:SYM=DDXCOM,XRMADO
RUN-TIME: 23.5 SECONDS
RUN-TIME RATIO: 28/6=4.5
CORE USED: 7K (13 PAGES)